



# Environment, Energy, and Resilience Committee

Te Komiti Rautaki me ngā Kaupapa Here

Thursday, 31 May 2024 *Rāpare, 31 Haratua 2024* 

Totara Room, Whakatāne District Council

14 Commerce Street, Whakatāne

Commencing at: 9:00 am

Chief Executive: Steph O'Sullivan Publication Date: 29 May 2024

Live Streaming the Meeting - Ka whakapāho mataora te hui

#### Live Streaming the Meeting - Ka whakapāho mataora te hui

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#### A Membership - Mematanga

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Mayor Dr V Luca - Chairperson

Councillor N S Tánczos - Deputy Chairperson

Deputy Mayor L N Immink

Councillor T Boynton

Councillor G L Dennis

Councillor A V Iles

Councillor W B James

Councillor J C Jukes

Councillor T O'Brien

Councillor J W Pullar

Councillor N Rangiaho

#### B Delegations to the Environment, Energy and Resilience Committee - Tuku Mahi ki te Komiti

#### B Delegations to the Environment, Energy and Resilience Committee - Tuku Mahi ki te Komiti

- 1. To oversee development of strategies and plans that reflect and implement the Council's vision.
- 2. To oversee the development of strategies, plans and programmes that protect and restore the District's natural environment, resources, and ecology.
- 3. To monitor and advise on the strategy, policies and direction on the impact of climate change on the District.
- 4. To improve community resilience to environmental threats.

#### Specific functions and delegations:

Develop the Long-term Plan and Annual Plan and determine the form and extent of public consultation methods to be employed (Note1: the Council cannot delegate to a Committee the adoption of the Long-term Plan and Annual Plan, Note2: the Council retains for itself the strategic direction setting responsibility of the Long-term Plan process).

- a. Develop, and monitor implementation of, Council's Climate Change Strategy and programme.
- b. Monitor the development of associated Central Government Reform programmes.
- c. Develop and review associated bylaws (Note: only Council has the power to make a bylaw).
- d. Develop, review and approve associated strategies, policies and plans (Note: only Council has the power to adopt policies associated with the Long-term Plan).
- e. Develop a proposed plan or a change to a district plan under the Resource Management Act 1991.
- f. Climate change science, impact and strategy overview mitigation, adaptation and resilience.
- g. Foster community environmental and climate change understanding.

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#### 1 Reports - Ngā Pūrongo

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#### 1.1 Proposed Long Term Plan 2024-34 for Audit

To: Environment, Energy and Resilience Committee

Date: Friday, 31 May 2024

Author: H Keravel / Senior Strategic Policy Analyst

Authoriser: S Perdia / GM Strategy and Transformation

Reference: A2675727

#### 1. Reason for the report - Te Take mō tēnei rīpoata

The purpose of this report is to provide the Environment, Energy and Resilience Committee with the draft Long Term Plan 2024-34 (LTP) document for approval to be sent to Council's auditor.

A final designed version of the document will be presented to Council for adoption on 27 June 2024, incorporating any changes from the audit process.

#### 2. Recommendations - Tohutohu akiaki

- 1. THAT the Environment, Energy and Resilience Committee **receive** the draft Long Term Plan 2024-34 for Audit report; and
- 2. THAT the Committee **note** the changes proposed to the draft Long Term Plan outlined in this report in response to consultation and deliberations; and
- 3. THAT the Committee **approve** the draft Long Term Plan 2024-34 for submission to the Council's auditors, Audit New Zealand, subject to any changes agreed at the Committee meeting.

#### 3. Background - He tirohanga whakamuri

Council has been undertaking the process of developing a Long-Term Plan (LTP) since March 2023 when the LTP project plan was adopted.

This LTP has been described as one of the most challenging in decades as Councils all around New Zealand have grappled with how to manage the impact of deferred rates increases during Covid, followed quickly by record high inflation and interest rates, combined with increase compliance demands, meaning the cost to continue delivering the same services was significantly higher.

Budget and work programme reviews between January and March of this year were seeking to find a delicate balance between necessary fiscal management, maintaining Levels of Service delivery and delivering on our vision and strategic priorities.

On 6 March 2024, The Environment, Energy and Resilience Committee (EER) approved a draft work programme and budget for community consultation, the 2024-2034 Long Term Plan Consultation Document.

Council received almost 1000 submissions from individuals and groups and heard from approximately 80 submitters during public hearings that occurred on the 18, 19 April and 2 May.

Deliberations for the Long Term Plan and supporting policies occurred on 8 and 9 May 2024. Council considered submissions and hearings and finalised the draft Long Term Plan work programme and budget, supporting policies, strategies and proposals. Council provided direction on desired rate levels and the associated work programme at the conclusion of Deliberations and directed staff to achieve the target to complete the proposed LTP for audit.

The LTP document has been drafted to reflect direction given by Council and in accordance with the Local Government Act 2002 (LGA) which specifies information required to be included in the LTP. This LTP is presented in three volumes.

- Volume 1: Who we are, what we do, strategic framework, what we've heard, key decisions and grouping of activities.
- Volume 2: Strategies and policies
- Volume 3: Financial documents

The final process in the development of the LTP is for the draft document to be audited, with AuditNZ commencing this process on 31 May 2024 following Committee's approval.

The final LTP, incorporating any feedback from the auditors, will be presented to Council for final adoption, including an audit opinion, on 27 June 2024.

#### 4. Subject – Kaupapa

Council received 982 submissions to the LTP (including late submissions) and 25 submissions on the LTP supporting policies and proposals. As a result of these submissions, adjustments were made to the draft LTP and budgets that we consulted on.

Council's direction provided to staff during Deliberations can be found in Appendix 1.

Non-material amendments to policies and proposals based on additional quality assurance reviews have been undertaken as part of the finalisation of the draft LTP ready for audit.

The following subsections outline the areas of the LTP that have been updated to reflect changes since consultation.

Staff are continuing to work on finalising the LTP and any late notable changes identified will be tabled at the meeting.

#### 4.1. Financial strategy (Volume 2)

The Financial Strategy supports the delivery of Council activities and services in a manner that addresses rates affordability and ensures that the Council remains in a long-term stable financial position. The Financial Strategy is central to the development of the Council's Long Term Plan.

The Council's auditors provided a list of matters in relation to the draft Financial Strategy. These changes have been reviewed and where appropriate changes have been included in the proposed Financial Strategy for audit including:

- Commentary aligning level of service directions to the strategic vision to explain where service levels have been improved, maintained or decreased,
- Emphasis on how the Councils prudence debt limits are prudent by reference to the covenants of LGFA, and increasing emphasis that this is based on a key assumption on credit rating status,
- Additional transparency on the strategic financial impact of three-waters as a disproportional driver of Councils debt position,
- Additional transparency on the financial strategy approach to funding debt repayments.

No other changes to the financial strategy itself have occurred because of hearings and deliberations, except where there are charts or financial value references to the financial statements these have been updated to reflect the most up to date data.

#### 4.2. Infrastructure Strategy (Volume 2)

The Infrastructure Strategy outlines how the Council intends to manage infrastructure assets over the next 30 years. It outlines the Council's infrastructure vision for our communities, identifies significant challenges and drivers in achieving that vision, and notes how Council intends to address these through long term planning and investment.

The Infrastructure Strategy focuses on the critical assets of drinking water supply, wastewater, stormwater, and transportation connections.

The Council's auditors provided a list of matters in relation to the draft Infrastructure Strategy. These changes have been addressed and included in the proposed Infrastructure Strategy for audit.

#### 4.3. Significant Forecasting Assumptions (Volume 2)

The Significant Forecasting Assumptions underlie the LTP and provide the community with the context and information that Council has relied on in planning for the next ten years.

Assumptions were endorsed by the Risk and Assurance Committee in August 2023, and November 2023.

Since the LTP Consultation Document was released for consultation, the interest rates assumptions have been altered to reflect the latest decision of the Risk and Assurance Committee on 17 May 2024 to endorse the use of the PWC interest rates assumptions AA- rated scenario.

Our assumption for this LTP is based on the AA rated scenario:

Financial Year	Rate "AA-" May 2024
FY-2025	5.03%
FY-2026	4.80%
FY-2027	4.79%
FY-2028	4.96%
FY-2029	5.21%

Financial Year	Rate "AA-" May 2024
FY-2030	5.33%
FY-2031	5.43%
FY-2032	5.63%
FY-2033	5.70%
FY-2034	5.78%

#### 4.4. Our Groups of Activities (Volume 1)

The Councils Groups of Activities have been updated to better reflect the breadth of Council services and the business functions that the community may engage with. There was no feedback during consultation on the proposed Groups of Activities.

Funding Impact Statements and Capex projects have been included with each activity description. This information was provided elsewhere in the supporting documentation for the LTP Consultation Document.

The LTP Consultation Document had mandatory performance measures only. We have now included all performance measures into each of the Groups of Activities, with the full list of key performance indicators attached as Appendix 5.

Councillors have raised some of the performance measure targets to reflect Council's improvements in some areas and a commitment to drive continuous improvement.

New performance measures included relate to democracy, climate change, and strategic Māori relationships as follows:

- Percentage of Council meetings that are publicly live streamed.
- Reduction in greenhouse gas emissions for Whakatāne District Council organisation (excluding wastewater).
- Reduction in greenhouse gas emissions for Whakatāne District Council wastewater treatment plant.
- Progress on the Māori Relationship Strategy.

#### 4.5. Our Finances in detail (Volume 3)

The overall financial impact of Council's decisions regarding finalising the LTP budget flow through into all of the financial statements of the LTP.

The draft Financial Statements of the LTP now reflect the following adjustments:

Rates related to "Funded depreciation", rebalancing the rating for renewal of assets over the
ten year period to reflect inflation impacts and therefore more appropriately match the rating
to ratepayers receiving the benefit from those assets to the value of the period in which they

are received. This has reduced rating impacts in the first half of the LTP and increased rating in the second half. (Reflecting Council's briefing on the 16/05/2024)

- Fees and charges, mainly reflecting deliberation decisions, waste management responding to changes in central government direction, or adjustments to fees to better match the relationship to costs increases above inflation in year 2-10 of the plan.
- Subsidies and grants (capital) increased to reflect latest roading capital programme per engagement with Waka Kotahi, and opex to reflect the notified shift in funding assistance rates (FAR).
- Development contributions adjusted to reflect policy changes on alignment of collection of contributions to timing of projects, particularly reflecting the deliberations emphasis on Rex Morpeth Recreation Hub phasing of project with project commencement gates, including review of third party funding committed prior to commencing Phase 2 Major works.
- Revaluation Gains/Losses (general) values carried over from LTP2031 which have no supporting basis for confidence in achievement have been removed.
- Personal costs have been updated to reflect staffing levels agreed through deliberations.
- Other costs include updated phasing of ERP project delivery over two years, and held in reserves for future rating once project goes live.
- Overhead allocation of corporate services have been updated to reflect the activity group / activity structures changes from LTP2031 to this LTP.
- Finance costs updated to reflect impacts of funded depreciation and shifts in development contributions along with the impact of other changes above on cashflows/borrowings over the LTP period.
- Property Held for Sale [Opihi / Bunyan Road] settlement assumption on property held for sale
  has been moved to year 3 of the LTP, this may be an assumption we need to consider before
  finalising and may be a point of emphasis for AuditNZ.
- Investment in Te Rāhui Herenga Waka 2021 Whakatāne assumption on uncalled capital assumption has been moved from Annual Plan 2024 to year 2 of the LTP.

A **Statement of Reserve Movements** has been added as required by legislation.

The *Schedule of Major Projects* has been removed from the financial statements and included in the information on the groups of activities to which they relate.

The **Funding Impact Statement – Rating Information** in the draft Long Term plan financials includes a revised proposed indicative rating table for year 1, intended to increase transparency of breadth of rating impacts to readers of this content. Due to the way in which targeted rates have been allocated, we have become aware of a minor unintended differential affecting stormwater charging for the Te Mahoe community. This will be corrected before LTP adoption.

#### 5. Options analysis - Ngā Kōwhiringa

This report outlines changes required to the LTP document as a result of Council decisions to date. No options have been identified relating to the matters of this report.

## 5.1. Option 1: Committee approve the draft Long Term Plan 2024-34 for submission to the Council's auditors, Audit New Zealand subject to any changes agreed at the Committee meeting. (Staff preferred option)

Advantages	Disadvantages
This enables Council to meet legislative requirements to adopt the LTP 24/34 before the end of June 2024 and set rates.	There are no identified dis-advantages.

## 5.2. Option 2: Committee do not approve the draft Long Term Plan 2024-34 for submission to the Council's auditors, Audit New Zealand.

Advantages	Disadvantages
Provides Council with more time to debate work programmes, policies, strategies and budgets.	Council will not meet its legislative requirement to adopt and LTP and set rates by 30 June 2024 (LGA).
	Potential reputational risk for Council of delaying the LTP and delaying the rates adjustments.
	Likely to accentuate the rates increase over the following quarters to make up for delay.

#### 6. Significance and Engagement Assessment - Aromatawai Pāhekoheko

#### 6.1. Assessment of Significance

This report is part of a broader process - the development of the LTP 2024-34 - which is assessed to be of high significance in accordance with the Council's Significance and Engagement Policy.

The following criteria are of particular relevance in determining the level of significance, because the LTP budget and work plan for the next ten years impacts each:

- Level of community interest
- Level of impact on current and future wellbeing
- Rating impact
- Financial impact
- Reversibility
- Impact on Māori
- Impact on levels of service
- Impact on strategic assets

#### 6.2. Engagement and community views

Public consultation has been undertaken under the Special Consultative Procedure as part of the LTP programme. An overview of communication and engagement activities delivered under the LTP 2024-34 engagement plan was included in the 'Council Long Term Plan Deliberations' report which was provided to support the deliberations on the LTP 2024-34 on 8 and 9 May 2024.

Following adoption of the LTP on 27 June 2024, the engagement loop will be closed with information provided to submitters regarding Council's LTP decisions.

#### 6.3. Financial/budget considerations

Deliberations for the Long Term Plan and supporting policies occurred on 8 and 9 May 2024. Council provided direction to finalise the Long Term Plan work programme and budget, and supporting policies, strategies and proposals.

#### 6.3.1. Impact on rates

The following table compares the rates increases as proposed in the draft LTP budgets before consultation to those being proposed through the LTP for audit. It also sets out the limit on average rates increases set through the draft Financial Strategy and the limit proposed for the final Financial Strategy.

**Table 1: New Proposed Rates Increases** 

Year	Limi aver rat incre prope in D	rage es ease osed raft	Rates increase proposed in Draft LTP	Rates increase proposed in Draft LTP (net of growth)	New proposed Limit on average rates increase	New proposed rates increase	New proposed rates increase (net of growth)
2024/25	19.0 %		18.7 %	17.1 %	17.5 %	16.2 %	15.0 %
2025/26	14.0 %		12.1 %	11.0 %	15.0 %	14.0 %	12.7 %
2026/27	12.5 %		10.3 %	9.3 %	12.5 %	10.6 %	9.5 %
2027/28	10.5 %		8.3 %	7.3 %	10.0 %	7.1 %	6.0 %
2028/29	10.5 %		8.4 %	7.9 %	10.0 %	7.0 %	6.3 %
2029/30	9.0 %		6.7 %	6.2 %	10.0 %	7.6 %	6.9 %
2030/31	5.0 %		2.5 %	1.9 %	5.0 %	4.9 %	4.2 %

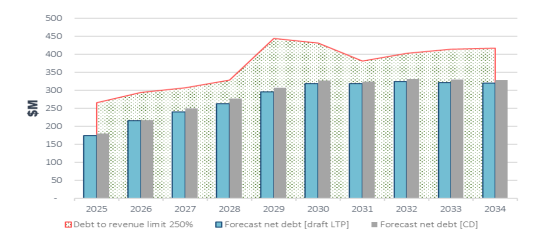
Year	Limi aver rat incre prop in D	tes ease osed eraft	Rates increase proposed in Draft LTP	Rates increase proposed in Draft LTP (net of growth)	New proposed Limit on average rates increase	New proposed rates increase	New proposed rates increase (net of growth)
2031/32	5.0 %		3.3 %	2.7 %	5.0 %	4.3%	3.6 %
2032/33	5.0 %		3.0 %	2.4 %	5.0 %	3.0 %	2.3 %
2033/34	5.0 %		2.2 %	1.7 %	5.0 %	2.4 %	1.9 %

#### 6.3.2. Impact on debt Levels

#### **Debt Affordability Benchmark – Borrowing Amount Quantified Limit**

Council's current Financial Strategy restricted Councils borrowing amount to 175% of total revenue, and the draft Financial Strategy that went out for consultation proposed to increase this limit to 250% [LGFA limit 280%].

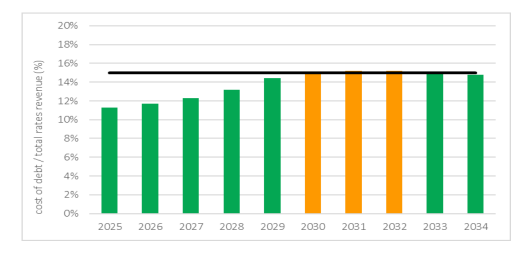
The Long Term Plan draft budget presented here is compliant with the prosed limit at 250% throughout the 10 years of the Long Term Plan. During this period the maximum level projected is 209% in 2031. This means the **minimum** Council would have available in unutilised debt headroom below its' 250% limit during this period would be approximately \$63m.



#### **Debt Affordability Benchmark – Borrowing Cost Quantified Limit**

Council's current Financial Strategy restricted Councils cost of borrowing amount to 12% of total rates revenue, and the draft Financial Strategy that went out for consultation proposed to increase this limit to 15% [LGFA limit 30%].

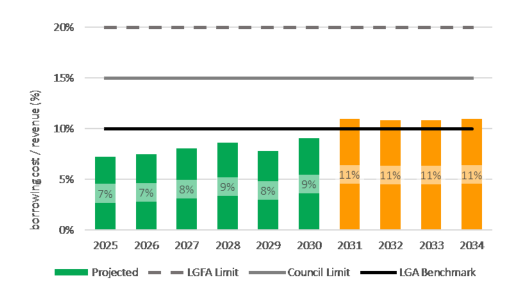
The Long Term Plan draft budget presented here is compliant with the prosed limit at 15% throughout the 10 years of the Long Term Plan, except for the period 2030-2032 where it is projected to be exceed by 0.2%, this includes finance costs on debt associated with share of Airport and Holiday Park losses, together with strategic property acquisition related debt which may be offset by future divestment and, without which the limit would not be exceeded.



#### **Debt Servicing Benchmark**

Council's current Financial Strategy restricted Councils cost of borrowing amount to 15% of total revenue, and the draft Financial Strategy that went out for consultation with this limit remaining at 15% [LGFA limit 20%]. There is a benchmark identified in the LGA to be reported against in the LTP of 10%.

The Long Term Plan draft budget presented here is compliant with the prosed limit at 15% throughout the 10 years of the Long Term Plan, but is slightly above the LGA benchmark, reaching 11.4% in 2030, but still below Councils limit.



#### 6.4. Strategic alignment

The LTP defines Council's strategic direction and priorities for the next ten years.

#### 6.5. Climate change assessment

Climate change mitigation and adaptation feature as key focus areas throughout the LTP programme. Climate change is specifically mentioned as one of the Council's strategic priority areas and its impacts have been specifically considered through the development of budgets.

Based on this climate change assessment, the decisions and matters of this report are assessed to have high climate change implications and considerations, in accordance with the Council's Climate Change Principles.

#### 6.6. Risks

This report outlines recommended updates to various draft LTP documents to finalise the LTP for audit. It is important for the final LTP to be legislatively compliant in order to receive audit approval, and a quality assurance process is underway to ensure all aspects of the LTP meet LGA requirements. There may be further changes required a result of the audit process. If this is the case, details will be provided to Council prior to final adoption of the document in June 2024.

There is still a timeframe risk for Council to meet the 27 July 2024 LTP adoption milestone. The audit process may impact the ability to deliver on the timeframes planned. The risk if the date is not met is directly connected to the Council's ability to strike the rates and issue rates notices according to our usual timeframes that the community are familiar with and the administrative implications to fulfil this.

#### 7. Next steps - Ahu whakamua

The next steps of the process towards completion of the final LTP is as follows:

Action	Timeframe
Audit of LTP	27 May – 31 May 2024
Council adopt final LTP 2024-34, underlying information, and remaining supporting policies and proposals	27 June 2024
Back up for LTP adoption – last option before striking rates	11 July 2024

#### 8. Conclusion - Kupu whakamutunga

This report seeks Council's adoption of a number of LTP-related documents for public consultation. The development of these documents has been guided by the Council and Committees of Council.

#### Attached to this report:

- Appendix 1: Council's direction as part of LTP deliberations
- Appendix 2: Draft LTP 2024-34 Volume 1
- Appendix 3: Draft LTP 2024-34 Volume 2
- Appendix 4: Draft LTP 2024-34 Volume 3
- Appendix 5: Draft Non-Financial Performance Measures 2024-34

#### 1.1.1 Appendix 1 - Council's direction as part of the LTP deliberations

## Appendix 1 – Council's direction provided by Elected Members for staff to draft the LTP (from LTP deliberations)

#### I. Council's Direction on rates increase.

Council provided guidance for staff to work on strategies to further reduce the current proposed rates increase following consultation. As an average, Council was prepared to consider a circa 15.3 % rates increase for final LTP.

#### II. Council's Direction for key questions.

#### Question 1 - How should we scale, fund and stage necessary upgrades to the Rex Morpeth Recreation Hub?

- A stop/go decision making point be included as part of the 2027/28 Long Term Plan regarding whether
  to continue to budget for a major redevelopment of the Whakatāne War Memorial Hall in 2029 and
  2030.
- Council retains the budget allocated through the Draft LTP (Option 2) to show Council's commitment to co-funding the Rex Morpeth Recreation Hub project.
- A phased approach to the delivery of improvement works be emphasised with a focus on Health and
  Safety that will have a real impact on the functionality of the Hub within the next four years up to the
  value of \$7.8 million. Please refer to the list below for the capital works proposed to be carried out
  during the next four years (subject to further consultation).
- Council finalises the master plan for the Rex Morpeth Recreation Hub and as part of that process
  consider whether a separate indoor court facility in an alternative location maybe a more affordable
  long term solution to address the need for more indoor court space.
- Council direct staff to develop an external funding plan and secure external funding before the next Long Term Plan is developed in 2027.
- Council instruct staff to further progress discussions with parties that have shown a willingness to
  partner with Council to plan and deliver on the redevelopment of the Rex Morpeth Recreation Hub
  including but not limited to:
  - i) Ake Chartered Accountants & Business Advisors delivery of a High-Performance Sports Centre within Whakatāne;
  - ii) Te Uru Taumatua (Tūhoe) investment partner future and opportunities focused.
  - iii) Disabilities Resource Centre provision of accessible spaces for all ages
  - iv) Existing clubs who own or lease facilities within the Hub.
  - Future users of the Hub who may have different aspirations for the recreational offerings that a re-developed facility will cater for.

#### Council's Direction for Question 2 - How should we manage our food waste collection?

No kerbside food waste collection service be included in the 24/34 LTP.
 Staff were directed to explore other strategies to reduce food waste.

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#### Council's Direction for Question 3 - How quickly should we close our funding gap?

• Council proceed with option 3 - closing the funding gap over six years.

#### Council's direction for Question 4 - How should we distribute rates increases across the properties in our District?

• Council proceed with option 2 – 20% UAGC – \$741.31 (GST exclusive) in year 1.

#### III. Council's Direction for key themes.

#### Governance:

That Council direct management to commission a review into the Long Term Plan communication
process with particular regard to the effectiveness of council communication, the accessibility of
information to the public, and the need for easier ways for community members to provide feedback
and engage with council decisions. This review will also seek advice on the general legibility of the
documents provided.

#### Financial:

- Council continue to maintain oversight and reviews of expenditure for effective spend management through quarterly forecast reviews reported through Council committees, and,
- The financial aspects as approved by Council's release of the consultation document remain unless
  additional direction from Council, as part of deliberations, changes the financial aspects and Council
  acknowledges the potential impacts on strategic outcomes and Levels of Service; and,

#### Whakatane Boat Harbour Project:

 As a shareholder, Council continues to closely monitor the Boat Harbour project through the Risk & Assurance Committee and regular reports to Council from its independent Board member.

#### Matatā Wastewater:

 The Council note the Matatā Wastewater Project is currently a high priority project included in the Draft LTP.

#### 'Second Bridge':

- Council note the Eastern Bay of Plenty Spatial Plan will define future land use patterns, including land transport network connections, and investigation for an additional river crossing.
- Council directed staff to continue to advocate to Waka Kotahi / NZTA around options for the Pekatahi
  Bridge and emphasise appropriate evacuation routes in communications.

#### Whakatāne Climate Pathway:

 Council received and considered the tabled recommendations from the Climate Change Strategy Steering Group.

#### **Climate Change**

 Council continue the process to review the Climate Change Strategy and implement the Council-agreed work programme.

#### **Sullivan Lake**

- Council include budget within the LTP for the next 10 years to implement the management interventions
  for both Sullivan Lake and Awatapu Lagoon as recommended in the 2024 Sullivan Lake and Awatapu
  Lagoon Water Quality, Ecology and Options for Improvement reports prepared by Keith Hamill.
- Sullivan Lake and the Awatapu Lagoon project works will start in year 2 of the LTP.

#### Māori Relationships

- Council declined the Tarawera Awa Restoration Strategy Group's (TARSG) request for financial support, totalling \$70,000 for year 1 and \$50,000 for year 2, designated for the TARSG secretariat.
- Council directed staff to investigate collaboration with other Council partners to support the request up
  to a mutually agreed value of \$15,000 per year for two years.

#### Transport

- Council continue with the transport programme proposed in the LTP, which focuses on Maintenance
  and Renewals and allows for some minor improvements spending to be focused on areas of priority
  (identified through our transparent prioritisation process); and,
- Staff were instructed to provide a programme to support the development of a bus shelter plan.

#### **Community Wellbeing**

 Council advocate to Bay of Plenty Regional Council for increased public transport services and work with Waka Eastern Bay on possible alternative transport opportunities; and,

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- Council confirm its commitment to continue to pursue opportunities for mountain biking and cycle trails
  for the wellbeing of communities which will contribute to the health and wellbeing of communities and
  economic development of the district through increases in tourism.
- Council direct staff to undertake a review of accessible parking options across Whakatāne should budgets permit. Current carparks cannot cater for rear access vans.

#### Three waters

- Council engage with the community around 3W in 2024/5.
- Council undertake a water rating and volumetric charging review to ensure equitable charging for those connected to a Council water scheme.
- Council continue to collaborate with central government and regional partners to prepare a programme for participation in voluntary reform. Over and above BAU resourcing.

#### IV. Council's Direction on LTP Policies and Proposals

No other material changes to policies and proposals are required noting that non-material amendments
to policies and proposals based on additional quality assurance reviews and external audit
recommendations will be undertaken as part of the finalisation of the final draft LTP.

#### V. Council's Direction on fees and charges

- Fees and charges to be introduced at the Murupara Refuse Transfer Station (MRTS) in alignment with those at Whakatāne from the 1st of February 2025 on a trial basis for 12 months.
- Council directed staff to carry out an awareness campaign to support alternative options for ways that connect to the district waste strategy (compost, worm farms etc).

#### VI. Council's Direction on Specific Funding Requests

- Council indicated their support to have Film Bay of Plenty NZ and Sustainable Bay of Plenty Charitable
  Trust (SBOPCT) to apply to Council's Annual Grants and Leases Programme for a multi-year agreement.
- No impact on LTP budget

#### VII. Council's Direction on Other General Requests.

- Council consider the other General Requests as part of the Council Annual Plan process given current financial constraints by distributing them to relevant Activity Managers for processing.
- No impact on LTP budget

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#### VIII. Council's direction to further reduce rates increase.

Strategies to reduce rates in year one affecting items included in management recommendations to the deliberation process.

- Sullivan Lake and the Awatapu Lagoon project works for year 2 (as reflected in council's direction for key themes
- 15k for the Tarawera Awa Restoration Strategy Group (TARSG)

Strategies to reduce rates in year one affecting items added into budget by Council prior to consultation on the draft LTP.

- Council indicated that they wanted the pre-consultation fees for the MACA strategy to be included into the Long-Term Plan; and
- That the solar studies were to be delayed.

Strategies to reduce rates in year one affecting FTE requests in year one.

- 1. Allow the following 3 FTE for a full year:
  - Animal Control Officer
  - Organisation Development Lead
  - Waste Disposal
- 2. Delay the following 5 FTE from the consultation budget (for 6 months):
  - Financial Services
  - Climate Change Role
  - Transport Planner
  - Social Media
  - Tourism and Cycleway Development Advisor

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34



WHAKATĀNE DISTRICT COUNCIL'S

Long Term Plan 2024-34
Te Mahere Pae Tawhiti 2024-34





WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



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**VOLUME 2: STRATEGIES AND POLICIES VOLUME 3: OUR FINANCES** 

DRAFT Long Term Plan 2024-34 Te Mahere Pae Tawhiti 2024-34 - VOLUME 1

Thursday, 31 May 2024

## MESSAGE FROM THE MAYOR He kupu nā te Koromatua

The development of Council's Long Term Plan 2024-2034 has been a difficult process for all concerned as we have tried to thread the needle between confronting difficult economic conditions that are unprecedented in modern times, geopolitical tensions and other factors, with the needs of the community.

The Reserve Bank of New Zealand's efforts to combat inflation have been necessary and impactful, albeit with their own set of challenges. While we've seen fluctuations in key economic indicators, such as inflation rates and oil prices, our community has felt the effects, particularly in terms of cost-of-living pressures.

Given these conditions, I have generally favoured a cautious approach including spending restraint and a focus on the basic infrastructure in order to limit cost-of-living pressures on communities. I wanted to see Council doing more with less, enhance its efficiency and minimise wastage. I think this plan goes some way to achieving these goals.

Balancing 'needs' with 'wants' in the present climate while maintaining some semblance of forward motion, has not been easy and trade-offs have needed to be made around the Council table, including by myself.

Here in the Whakatāne District, we've always been resilient in the face of adversity. Our community spirit and resourcefulness have helped us weather many storms. Although we live in a beautiful place in which optimism has always thrived, we must acknowledge the uncertainties that lie on the horizon.

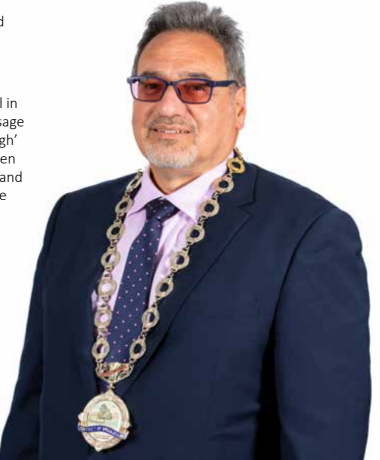
Throughout the Long Term Plan development process I have pleaded with the community to share its voices.

In that regard, Council ran its biggest engagement programme ever with 23 organised opportunities for people to find out more about the plan and let us know what they thought. We received almost 1,000 submissions from individuals and groups and heard from around 80 submitters in-person over two days of hearings, which informed two days of Council deliberations.

The voices of our communities have been vital in crafting this Long Term Plan. A very clear message from many submitters was that 'times are tough' and the Council has to find the balance between the extremes of delivering only basic services and planning for communities that will serve future generations.

Arriving at the budget took lots of listening, analysis, debate, compromise and ultimately trust. What we end up with is an amalgam of voices in which I am only one.

Dr Victor Luca Mayor KOROMATUA



# WHO WE ARE AND WHAT WE DO Ko wai mātau, ā, he aha ā mātau mahi

The Council plays a crucial role in the Whakatāne District by providing essential services, facilities and recreational opportunities that people use every day. The Whakatāne District is governed by 11 elected community representatives who make key decisions to guide our activities and shape the future of the district. The Council delivers more than 30 different services and manages around \$1.4 billion worth of community assets.





DRAFT Long Term Plan 2024-34 Te Mahere Pae Tawhiti 2024-34 - VOLUME 1

Thursday, 31 May 2024

## DISTRICT AT A GLANCE – He tirohanga ki te rohe

#### The population



Total estimated population (2020)



Made up of

20,040 11

Whakatāne/Ōhope and Coastlands

18,160 111

#### Other towns and rural communities

Murupara, Edgecumbe, Tāneatua, Matatā, Galatea, Waimana, Te Teko and surrounding rural areas

BY 2033 42.500

Seven iwi in the Whakatāne District

- NGĀTI AWA
- NGĀTI MANAWA
- NGĀTI RANGITIHI
- NGĀI TŪHOE
- NGĀTI WHARE
- NGĀTI MĀKINO
- NGĀTI TŪWHARETOA KI KAWERAU

#### We're diverse

PEOPLE IN THE DISTRICT
IDENTIFY THEMSELVES AS\*

**63.2% EUROPEAN** 

46.8% MĀORI

3.0% PACIFIC

**3.4% ASIAN** 





District 433,000ha

**OHOPE BEACH** 

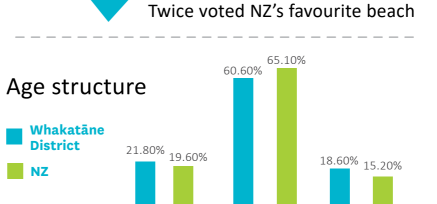
15-64

65+



AVERAGE ANNUAL SUNSHINE HOURS

Whakatāne records the highest temperature in New Zealand about 55 days each year.



0-14

DRAFT Long Term Plan 2024-34 Te Mahere Pae Tawhiti 2024-34 - VOLUME 1

<sup>\*</sup> Source: 2018 New Zealand Census, StatsNZ.

## YOUR MAYOR AND COUNCILLORS – Te Koromatua me ngā Kaikaunihera

We're your Mayor and Councillors for the 2022-2025 term. We're passionate about the future of the district, and want to see all communities flourishing, fulfilling their potential and living life to the full.



Dr Victor Luca Mayor M 027 749 8888 E victor.luca@ whakatane.govt.nz



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Councillor, Whakatāne-Ōhope
General Ward
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Tu O'Brien

Councillor

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## YOUR COMMUNITY BOARD MEMBERS (AS AT 30 JUNE 2022)

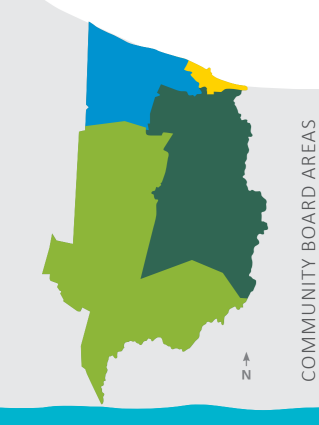
## Ngā mema o ngā Poari Hapori

The Whakatāne District Council has four Community Boards covering the district. Each board is made up of members elected from within the four wards and an appointed Councillor (two Councillors for Whakatāne-Ōhope) from the same area.

Community Boards provide an important link between the Council and the community. Community Boards meet every seven weeks in an open meeting that you are welcome to attend. Contact information for your Community Board representatives and more details on meeting dates and venues are available on our website.

Your local Councillors and Community Board members are here to help. Get in touch if you have questions or concerns about a Council process or service, need information or advice or have an idea to enhance your community.

Visit our website for your elected members' contact details.



#### WHAKATĀNE-ŌHOPE COMMUNITY BOARD

Carolyn Hamill (Chairperson)
Linda Bonne (Deputy
Chairperson)
Mark Inman
Christopher Howard
Doug McLean
Ozgúr Jahn
Councillor Toni Boynton

#### RANGITĀIKI COMMUNITY BOARD

Leeann Waaka (Chairperson)
Ross Gardiner (Deputy
Chairperson)
Peter Flowerday
Pete Falwasser
Heemi Brown
Clive McIndoe
Councillor Gavin Dennis



#### TĀNEATUA COMMUNITY BOARD

Diane Yalden
(Chairperson)
Moana Mihimarino
Stensness (Deputy
Chairperson)
Luke Ruiterman
Talei Bryant
Honey Thrupp
Tash George
Councillor Andrew Iles



## MURUPARA COMMUNITY BOARD

Mere Kuia McLean (Chairperson)
Sheena Jones
Memory Edmonds
Irma Prentice
Alison Silcock
Councillor Ngapera Rangiaho

DRAFT Long Term Plan 2024-34 Te Mahere Pae Tawhiti 2024-34 - VOLUME 1

## OUR VISION AND COMMUNITY OUTCOMES Tō mātau matakitenga me ngā hua hapori

Our vision of 'more life in life' is for communities to flourish, fulfil their potential and live life to its fullest. It recognises that the Whakatāne District offers a great quality of life – that our district is a great place to live, work, play, raise a family and do business.

#### More life in life

Working together to make living better for our communities, now and in the future



## OUR FIVE STRATEGIC PRIORITIES Ngā take matua e rima

The following priorities have been identified as the things we need to focus on most to take action on our 'More life in life' vision.





Enhancing the safety, wellbeing and vibrancy of communities

Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori

#### WHAT WE'LL FOCUS ON

- Support our smaller and remote communities to plan for their future – what changes should occur in the area and when, all across the district; and invest in making these changes happen.
- Increase safety for people moving around the district (e.g. community safety cameras, good lighting, multi-modal transport, accessibility for people with disabilities).
- Invest wisely in recreation, events and the arts to have a broader range of 'things to do' (especially for our youth).
- Work with other agencies and community organisations to focus on social wellbeing outcomes (such as health, homelessness and safety).



Strengthening relationships with iwi, hapū and whānau Me mātua whakawhanake i ngā kōtuituinga ā-iwi, ā-hapū, ā-whānau anō hoki

#### WHAT WE'LL FOCUS ON

- Implement strategies and programmes designed to enhance staff and councillor capability and capacity to effectively partner with iwi, hapū and whānau.
- Enable iwi participation in planning, decisionmaking and reflect cultural aspirations through the projects we deliver (e.g. financial support, capability, design).
- Work alongside Māori land owners to support and enable development of Māori land as appropriate.
- Work with iwi, hapū and whānau to improve equity and wellbeing outcomes.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



Building climate change and natural hazard resilience, including our infrastructure

Me mātua whakakaha i te aumangea ki te huringa āhuarangi me ngā matepā taiao tae ana ki te hangaroto

#### WHAT WE'LL FOCUS ON

- Ensure our key infrastructure (roads and pipes) are resilient to the effects of natural hazards and climate change.
- Ensure the District Plan (rules for how people can build on and develop their land) recognises, manages and mitigates the effects of natural hazards because of climate change.
- Support people to navigate District Plan rules and requirements.
- Partner with at-risk communities about climate change adaptation and what this might mean for them (e.g. those communities that may be impacted by rising sea-levels, flooding).
- Work with communities to ensure the district is well-prepared for emergency management.



Facilitating economic regeneration and responding to development pressures

Me mātua whakahaere i te tipuranga o te taiōhanga me ngā tonotono whare

#### WHAT WE'LL FOCUS ON

- Setting direction for where and what type of development should occur using spatial planning, district planning and strategic planning processes for infrastructure, urban development and economic growth.
- Build relationships and partnerships with other councils, agencies and groups to support and advocate for development and growth.
- Back our economy, in particular the tourism and events sectors, to enable economic and employment growth and attract new business and investment into the district.
- Use all of Council's procurement tools to achieve greater gains for our local economy, workforce and environment.



Shaping a green district

Kia toitū te rohe

#### WHAT WE'LL FOCUS ON

- Be actively involved in reducing the district's carbon footprint and enabling alternative energies (e.g. solar farms).
- Advocate to central government on environmental issues on behalf of the community (e.g. apply for government funding and represent our local views).
- Provide active leadership to minimise and manage waste to develop a more circular economy.
- Ensure Council's decision-making and operations reflect our environmental priorities.



DRAFT Long Term Plan 2024-34 Te Mahere Pae Tawhiti 2024-34 - VOLUME 1



Further to our five strategic priorities, there are two additional considerations that underpin everything that Council does. These are Māori Relationships and Responding to Climate Change.

## MĀORI RELATIONSHIPS Ngā kōtuituinga Māori

#### Introduction - Kupu Arataki

Whakatāne District Council is dedicated to collaborating with iwi, hapū and whānau within our district to achieve improved outcomes for communities. With Māori comprising the majority population (46.8%)\* in the Whakatāne District, and with many of the iwi and hapū encompassing some of the smallest and most remote communities in Aotearoa, it is imperative to uplift and support their aspirations. As we chart a course towards a new horizon, we are committed to ensuring that the voices of these communities are not only heard, but also actively incorporated into our decision-making processes. By fostering their capacity to engage with the Council, we strive for a more inclusive and equitable approach that truly reflects the diverse needs and perspectives of all our residents.

#### Statistics – Ngā Tatauranga\*



**46.8 percent**\* of the population in the Whakatāne District is Māori



**\$8.6 billion**Value of the
Māori economy



In our district we have seven settled iwi, one settlement bill and and 81 hapū



**44 percent** of the wider Bay of Plenty population under 15 is Māori - we have a significant Māori youth population

10 DRAFT Long Term Plan 2024-34 Te Mahere Pae Tawhiti 2024-34 - VOLUME 1

<sup>\*</sup> Source: 2018 New Zealand Census, StatsNZ.

### Legislative context Horopaki Ture

Legislation plays a crucial role in shaping the interaction between Whakatāne District Council and iwi and hapū within the district. Through various statutes, such as the Local Government Act and the Resource Management Act, the government mandates provisions that necessitate consultation and engagement with iwi and hapū on matters affecting their interests, including land, resources, and cultural heritage. These legislative frameworks establish formal avenues for Māori representation in decision-making processes, ensuring their voices are heard and their perspectives considered. Additionally, legislation requires the Council to incorporate principles of the Treaty of Waitangi and Te Tiriti o Waitangi, recognising the partnership between the Crown and Māori, into their policies and practices. By embedding these requirements into law, legislation acts as a catalyst for meaningful engagement, fostering stronger relationships between local government and Māori communities, and promoting equitable outcomes for all stakeholders.

Some of the legislations that underpin these relationships and engagements are;

- Resource Management Act
- Local Government Act
- Reserves Act
- Marine and Coastal area Act
- Ngāti Awa Claims Settlements Act
- Ngāti Whare Claims Settlements Act
- Ngāti Manawa Claims Settlements Act
- Ngāti Rangitihi Claims Settlement Act
- Ngāti Tūwharetoa (BOP) Settlement Act
- Ngāti Mākino Settlement Act
- Tūhoe Claims Settlement Act

## Te Toi Waka Whakarei Māori Relationship Strategy

Te Toi Waka Whakarei is a map to long-term change; laying out a clear strategy to develop the organisational capability, capacity and confidence to operate successfully with iwi, hapū and whānau resulting in authentic and enduring relationships and equitable outcomes.

Key points in the strategy include:

- Achieving relationship excellence
  - » Trust and confidence, transparent and timely. Relationship first approach, avoidance of litigation.
- Promoting Māori identity
  - » Iwi, hapū, whānau culture, history and identity is reflected through Council activities.
- Strengthening leadership
  - » Mayor, Councillors and Executive team model behaviours and lead equity and Māori outcomes.
- Improving decision making
  - » Better iwi, hapū and whānau community outcomes through improved efficiency and 'getting it right' the first time more often than not.
- Becoming an empowered organisation
  - » Staff are confident and competent to deliver on relationship and legislative responsibilities and iwi, hapū and whānau outcomes.
- Improving performance and accountability
  - » We monitor, inform and improve to ensure relationship excellence that in turn enhances community outcomes.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

# Strategic Priority Rautaki Matua

Strengthening relationships with iwi, hapū and whānau.

We will focus on:

- implementing strategies and programmes designed to enhance staff and councillor capability, capacity and confidence to effectively engage and partner with iwi, hapū and whānau.
- enabling iwi participation in planning and decision-making, and reflect cultural aspirations through the projects we deliver (e.g appropriate support, capability, design functions).
- working alongside Māori land owners to support and enable development of Māori land.
- working with iwi, hapū and whānau to improve equity and wellbeing outcomes.



# Benefits Ngā hua

The success of relationships with our local iwi and hapū speaks volumes about the strength found in collaboration. Through these relationships, numerous projects have thrived, bringing about meaningful outcomes that positively impact the entire community. From sustainable resource management to cultural revitalisation, these initiatives are rooted in shared values and a commitment to mutual prosperity.

By working together, the Council, alongside local iwi and hapū have been able to create projects that not only deliver tangible results but also contribute to the overall wellbeing of communities.

These successful activities serve as powerful examples of how trust and reciprocity can lead to lasting benefits, enriching the lives of both current and future generations.

#### These include:

- Natures Road, Te Urewera
- Te Niaotanga ō Mataatua, ō Te Arawa (Matatā Wastewater Reticulation Project)
- Mimiha Stream Bridge Upgrade
- Te Au o te Awa Punga (Policy Hub)
- Papakāinga Housing Consents
- Te Waiū o Pukemaire (Braemar Springs)
- Whakatāne Reorua
- Landing Road Roundabout
- Draft Airport Master Plan
- Matariki Celebrations
- Festival Support
- Eastern Bay of Plenty Spatial Planning

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



#### WHY WE'RE HERE

As an organisation, the Council is responsible for providing leadership and stewardship over the community's assets and resources to create a vibrant community.

We acknowledge our Treaty of Waitangi obligations and commit to relationships with iwi, hapū and whānauthat are effective, enduring and trusting. We acknowledge mana whenua and the vital role they have played in shaping our past, present and future.

#### WHAT WE DO

- Commit to real relationships to achieve positive and equitable outcomes for Māori and all of our communities.
- Meet our relationship and Treaty of Waitangi obligations to iwi, hapū and whānau.
- Support Māori to achieve their aspirations.

#### **HOW WE DO IT TANGATA WHENUA** TANGATA TIRITI - OUR LONG TERM PLAN COMMITMENTS Ngāti Rangitihi Citizens and the We put people at the We will focus on strengthening iwi, hapū and burgeoning community. Ngāti Tūwharetoa ki Kawerau whānau relationships by: Toitū te Tangata! Ngāti Manawa building meaningful and trusted Ngāti Whare relationships. Ngāi Tūhoe • ensuring effective Māori participation Toitū te Taio! Ngāti Awa in democracy. Ngāti Mākino upholding our treaty-based co-governance, We work as one team + 80 hapū co-management and other arrangements. Toitū te Mahi Tahi! + 69 marae working together on key projects, + Kaupapa Māori programmes and services. We are always learning organisations and improving • building our capacity and confidence Toitū te Taumata! to create trusting relationships. **PAPANOHO** • meeting our relationship and TANGATA TIRITI TANGATA WHENUA We are passionate The papanoho are the values that Whakatāne **Treaty of Waitangi obligations** and proud Both hulls (Tangata Tiriti & Tangata Whenua) District Council will abide by to create better to whānau, hapū, and iwi. Toitū te Mauri Ora! traversing a future together, one nation relationships with tangata whenua.

DRAFT Long Term Plan 2024-34 Te Mahere Pae Tawhiti 2024-34

WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

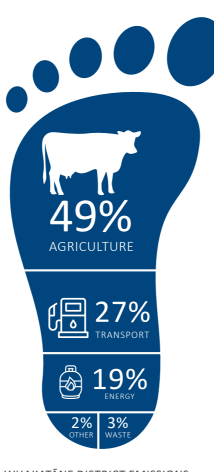
Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

# RESPONDING TO CLIMATE CHANGE E urupare ana ki te Huringa Āhuarangi

# Introduction – Kupu Arataki

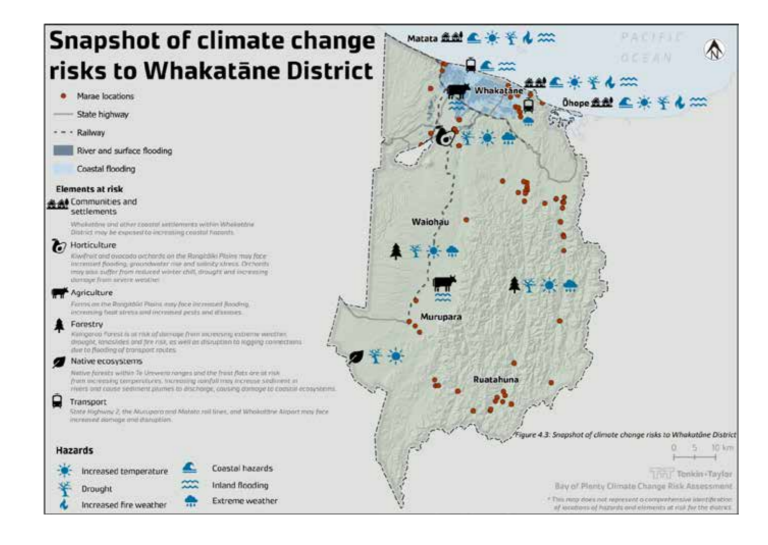
Whakatāne District Council acknowledges the risks and opportunities that a changing climate has for our communities, and we are committed to playing our part in the transition to a lowemissions future. We need to work together to find ways to reduce our district's carbon footprint. At the same time, as a district, we've had our fair share of natural disasters, and we know that a changing climate could make us more vulnerable to extreme weather events. The impacts of climate change will be felt across our communities and reach into homes, neighbourhoods and businesses. Increasing our resilience to severe weather events is a key priority for our communities. We can build resilience and capacity to recover from difficulties and prepare for change; but to be effective, we must act together.



WHAKATĀNE DISTRICT EMISSIONS GROSS CARBON FOOTPRINT 1,103,952 (TCO2E\*) 2021

\* Tonnes of carbon dioxide equivalent





# A strategy for action He rautaki whakamanawanui

Whakatāne District Council has been on a climate change journey since 2017, when the Mayor of the time signed the New Zealand Local Government Leaders' Climate Change Declaration. In 2019, following extensive community consultation, the Council adopted a set of Climate Principles and in 2020, following further consultation, adopted the first Climate Change Strategy and Action Plans. As a result of strong community demand, the Climate Change Strategy 2020-23 set ambitious targets for both the Council as an organisation, and the wider Whakatāne District.

Alongside the development of this Long Term Plan, the Council has been working with our communities to develop a revised response to climate change. The resulting Whakatāne Climate Pathway provides a framework and actions for the Council to work collaboratively to shape sustainable, low-emission and resilient communities.

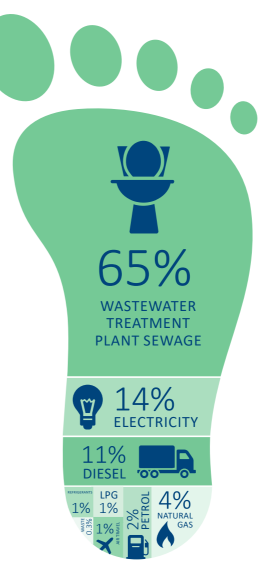
# Embedding climate change across the Council E whakatō ana i te huringa āhuarangi i te Kaunihera whānui

Every service that the Council delivers, or project undertaken, has a climate impact. Our operations have a carbon footprint and we are working to monitor and reduce this footprint. Similarly, many Council operations have the capacity to enhance our district's resilience to a changing climate.

As well as establishing a revised Climate Change and Resilience activity through this Long Term Plan, climate change considerations and actions are also embedded across all workstreams of Council. We are looking to further embed climate change into our procurement, project planning, District Plan and Eastern Bay of Plenty Spatial Plan. The development of a Climate Change policy in 2024/25 will further support this work.

# Partnerships and collaboration Ngā kōtuituinga me te mahi tahi

The Council is committed to working with our communities and key partners to enable and encourage climate action across the district. We have been working collaboratively to develop the new climate response for our district; Whakatāne Climate Pathway, with an emphasis on a community-focused, district-wide response. This document sets out a vision, purpose, goals, principles and targets that the Council is committed to working towards alongside our community. Supporting and enabling community-led action includes supporting education and awareness-raising, collaborating with people taking climate action and providing resource to enable community-led action.



WHAKATĀNE DISTRICT COUNCIL GROSS CARBON FOOTPRINT — 3,403 (TCO2E\*) 2023

<sup>\*</sup> Tonnes of carbon dioxide equivalent

# WHAT WE HEARD FROM YOU AND HOW WE RESPONDED Ngā whakahokinga kōrero me ā mātau urupare

# Early engagement Kia wawe te tūtakitakitanga

While the Council regularly engages with its communities, we kicked off discussions specifically about what's important to you in this Long Term Plan in June 2023. You gave a lot of great feedback, with more than 360 submissions received - the most ever during this stage of developing a Long Term Plan. It was clear many people care about the future of the district and people want to know what their rates are being spent on, now more than ever. We also delved into community feedback received throughout past years, which offered valuable insights into the diverse ideas, aspirations and concerns that communities hold for the future.

# Three Waters *Ngā Wai e Toru*

Between the early engagement phase and formal consultation, a change in government meant an end to the previous Three Waters Reform Programme. Council staff and elected members worked hard to bring maintenance and compliance costs back into the budget for the next 10 years (see key decisions section). The good news is our water infrastructure is in comparatively good shape and the allocated budget, which is more than ever before, will deliver a significant programme of renewals and upgrades. There is still work to do, however, and we will continue collaborating with central government and regional partners to resolve the challenge of accessing a more sustainable funding and financing model going forward.

# Formal consultation He uiuinga ōkawa

All early feedback and consideration was brought together in our Long Term Plan Consultation Document and supporting materials. We then invited feedback through a month-long engagement process that also included approximately 23 face-to-face events attended by the Mayor, Councillors and staff. The consultation document included four key questions (see following pages) that would help drive decision-making, but also invited general feedback and suggestions on any aspect of Council services. We were thrilled to receive approximately 1000 submissions from individuals and more than 80 organisations through this process, and many submitters also took the opportunity to share their submission directly with Council across two days of oral hearings. There was a huge variety of topics and voices of iwi and hapū were strongly represented.

# Key question one: How should we scale, stage and fund necessary upgrades to the Rex Morpeth Recreation Hub? Me pēhea mātau e mahi, e whakapau moni anō hoki kia whakamohoa ai te Papa Rēhia a Rex Morpeth?

# What was proposed

- Redevelopment of the Rex Morpeth Recreation Hub which includes:
- A multi-purpose facility with significant upgrades to the Whakatāne War Memorial Hall, including the Little Theatre
- A sports pavilion to replace the existing Rugby Park grandstand
- An accessibility-friendly playground
- Increased carparking space
- Other required improvements over the Rex Morpeth Recreation Hub area

Upgrades to the Rex Morpeth Recreation Hub were proposed to take place in stages to allow time to carry out detailed design and planning, seek feedback, obtain external funding and carry out construction works.

Typically, community facility developments like this attract a significant portion of external funding. We proposed that funding comes from three sources; rates, development contributions (see supporting documents) and external funders. We also proposed that a plan would be developed to secure the levels of external funding required to progress through to the major redevelopment stage of the project.

### What the feedback said

Feedback regarding options for the redevelopment of the Rex Morpeth Recreation Hub in the Whakatāne District Council's consultation process revealed a range of perspectives within the community. Some expressed the view that while upgrades were necessary, they should be deferred due to present financial conditions. Others opposed using rates to fund the project, citing concerns about overall rates increases and the current financial strain on the community. Many submissions prioritised funding for core infrastructure projects over the hub redevelopment. However, supporters of redevelopment underlined the hub's significance for arts, recreation, emergency response facilities, and sports. They emphasised the importance of securing external funding to alleviate the financial strain on ratepayers, while also highlighting potential long-term benefits for community wellbeing and economic development. In summary, the feedback illustrated a balance between recognising the hub's significance and the necessity for responsible financial management and resource prioritisation.

#### What was decided

Councillors agreed to:

- integrate a stop/go decision-making point into the 2027/28 Long Term Plan regarding the Rex Morpeth Recreation Hub's redevelopment budget.
- retain budget allocation for co-funding the Rex Morpeth Recreation Hub project.
- prioritise health and safety and functionality-focused improvement works during the next four years, up to \$7.8 million.
- finalise the master plan for the hub and exploring the feasibility of a separate indoor court facility.
- develope an external funding plan before the next Long Term Plan.
- advance discussions with potential partners for the Rex Morpeth Recreation Hub redevelopment.

# Key question two: How should we manage foodwaste collection? Me pēhea mātau e whakahaere i te kohikohinga para kai?

# What was proposed

The Council's preferred option for an indicated requirement to introduce kerbside foodwaste collection was a mixed foodwaste and greenwaste collection for urban properties only. This option would see a kerbside service introduced to urban properties that currently have greenwaste collections, requiring urban residents to put foodwaste in with their greenwaste. With this option, urban properties would put their foodwaste in their current greenwaste bin which would be collected weekly.

A new 140-litre kerbside bin for fortnightly general waste collection would be introduced for all properties currently receiving kerbside collections and free worm farms or compost bins would be supplied to rural property owners who want them to help manage foodwaste.

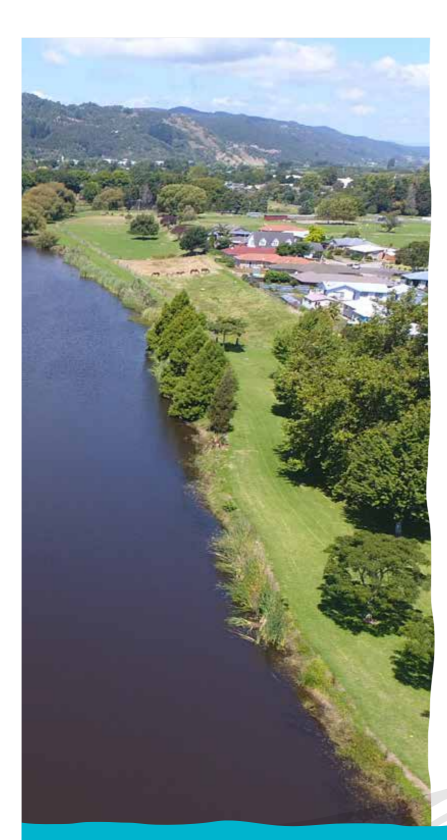
## What the feedback said

The feedback on foodwaste management options highlighted a strong emphasis on cost-effectiveness, environmental impact, and practicality. Many expressed concerns about the associated costs of new waste services and the consequences of fortnightly general waste collections should the third option have been chosen. A common theme was the recommendation to promote home composting to reduce costs and provide environmental benefits. Some advocated for the continuation of the status quo, expressing satisfaction with the current waste disposal system and suggesting that change be made at the household level rather than through waste services.

#### What was decided

During the consultation period, further clarification was provided from central government, advising that requirements to introduce kerbside foodwaste collections by January 2027 were written policy but were not yet legislated. As a result, Councillors agreed that no kerbside foodwaste collection service be included in the Long Term Plan 2024-34. Noting that this approach does not necessarily support keeping the 'status quo'; rather, it asks that resource be directed into encouraging behaviour change to reduce foodwaste and encourage forms of composting at home. Community feedback will be considered should central government revisit legislation in the coming years.

Council will consider a 're-run' of the subsidised home composting solutions (worm-farms/compost bins/bokashi units) campaign along with a major educational campaign on home composting with workshops, online videos and educational materials, and direct staff to keep exploring other strategies to reduce food waste.



Key question three: How quickly should we close our funding gap?

Ka hia ngā tau me whakaiti mātau i te āputa tahua?

# What was proposed

Close the gap in the medium-term (in six years) to ease the burden now. This would see an additional cost to ratepayers of \$2.4 million added in year one, with a total average rates increase per property of 17.1 percent. There would be \$36 million additional borrowing costs at the end of 10 years under this option.

### What the feedback said

Overall, there was widespread frustration and dissatisfaction with the proposed rates increases to close the funding gap, especially considering the economic challenges faced by many residents. Submitters expressed deep concerns about the affordability of these increases and called for improved efficiency, and prioritisation of essential services over 'nice to have' projects. While there was acknowledgment of the necessity to address the funding gap, there was also a strong sentiment against passing on undue financial strain to future generations.

### What was decided

Councillors agreed to proceed with the preferred option of closing the funding gap over six years. This includes the careful consideration of additional cost-savings or cost-reductions, reflective of residents' needs in these challenging times.

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Thursday, 31 May 2024

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# Key question four: How should we distribute rates increases across the properties in our district? Me pêhea mātau e tuari i ngā tāke kaunihera puta noa i te rohe?

# What was proposed

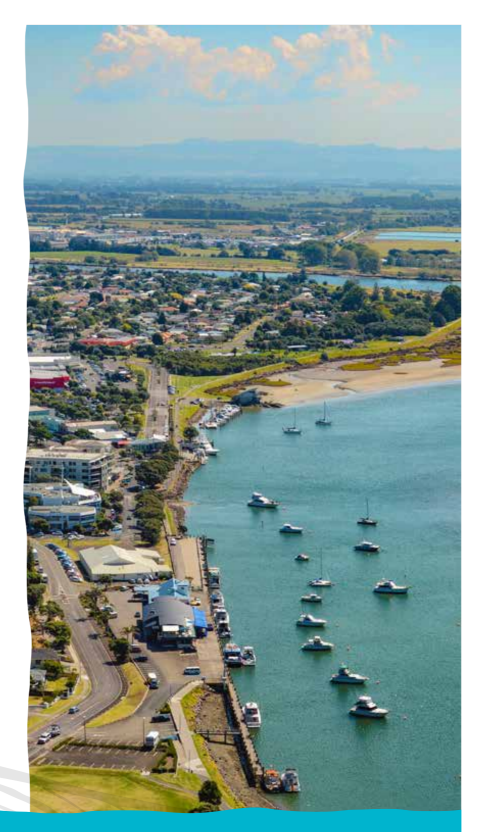
Councils need to decide what proportion of the general rate is fixed through the Uniform Annual General Charge (UAGC), and what proportion is based on the property's capital value. We had originally planned for the fixed portion, including UAGC, to be set at 24 percent (\$782.89 GST excl). We proposed lowering the UAGC to 20 percent in response to cost of living increases and to better reflect the ability for people who own lower-value properties to pay.

#### What the feedback said

It's important to acknowledge that some responses indicated submitters may not have fully understood the question, and either didn't provide comments or responded with uncertainty. Consequently, there are limited submissions that directly address the question asked and provide feedback on rates increases, rather than discussing how rates should be distributed. Across all options, submissions reflect the current economic pressures. The majority of submitters were opposed to the rates increases that were being proposed and stressed their concerns about the affordability of this, especially lower-income residents and those on the superannuation.

## What was decided

Councillors agreed to proceed with the preferred option of lowering the UAGC to 20 percent - \$741.31 (GST exclusive) in year one of the Long Term Plan.



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# Key themes throughout feedback Ngā kaupapa matua i ngā whakahokinga kōrero

# Feedback received through the Long Term Plan consultation process highlighted several themes reflecting community concerns and priorities.

Alongside responses to the four key questions, these themes capture the diverse perspectives of our communities and the many varied challenges facing the Whakatāne District.

Concerns over financial responsibility, rates increases and spending allocations were prevalent. Submitters expressed frustration over perceived wasteful spending and high rates in a time of financial strain exacerbated by inflation and interest rate hikes. Calls for prioritising essential services, transparency in spending, and exploring alternative funding sources were common. Some submitters were concerned about proposed increases in staffing levels.

There was wide variation in what was considered essential and non-essential services. The majority of submitters recognised Three Waters as a core service requiring prioritised investment. Suggestions for reducing demand on water supply and promoting initiatives such as rainwater collection tanks were made to address water sustainability concerns. Some submitters prioritised improvements to Sullivan Lake, while others called for urgent action to address sewerage reticulation in Matatā. Overall, there was a clear message that water and infrastructure are important priorities for our communities.

In contrast, there was division over whether other projects could be classified as essential or non-essential. Proposals for accessible playgrounds, seniors' wellness parks, and increased support for youth were put forward to enhance community wellbeing. Concerns over increased crime and support for initiatives addressing homelessness were also raised. There was some resistance to introducing fees at the Murupara Refuse Transfer Station and to major upgrades to the Rex Morpeth Recreation Hub. Opposition to the Boat Harbour on the grounds of contamination and scepticism over financial viability was notable.

Community members emphasised the need for transparency, accountability and community representation in Council decision-making.

Submissions urged the Council to advocate for local needs and push back against central government policies that burden local councils financially. Suggestions included conducting expenditure reviews, campaigning for financial reform and exploring alternative revenue streams.

These feedback themes collectively underscore the complexity of balancing community needs, financial constraints and strategic priorities in the Long Term Plan development process. Moving forward, addressing these concerns and incorporating community impact will be crucial in shaping a plan that reflects the aspirations and realities of the Whakatāne District.



# Other decisions based on feedback Whakataunga kē atu i te whakahokinga kōrero

### **Critical infrastructure**

The Council has committed to spending approximately 50 percent more than ever before on a capital works programme that will prioritise renewals, upgrades to water treatment plants and volumetric charging systems to improve equity and efficiencies in delivery. We are building resilience in our critical infrastructure to ensure our communities are well-prepared for future demand and unforeseen eventualities.

# Future land use and transport plans

The Eastern Bay Spatial Plan sets out the strategy and actions for where and how we should grow and develop over the next 30 years, while contributing to the district's social, economic, environmental, and cultural wellbeing. The Plan will help shape our district by considering land use, transport, natural hazards, heritage, and natural environment values.

It will guide future land use patterns, improve our land transport network connections and explore the possibility of an additional river crossing. We're committed to advocating for better options for the Pekatahi Bridge with NZ Transport Agency Waka Kotahi and will ensure our communications emphasise the importance of appropriate evacuation routes.

# Monitoring the Boat Harbour Project

As a dedicated shareholder, the Council is keeping a close eye on the Boat Harbour project. Council's Risk and Assurance Committee, along with regular reports from our independent Board member, ensures we stay informed and proactive in our oversight. There is no further investment in the Boat Harbour included in the first three years of the Long Term Plan.

# Enhancing communication and accessibility

We're listening to your feedback and will be conducting an internal review of our Long Term Plan communication process. This review will focus on improving the effectiveness of our communication, making information more accessible, and finding easier ways for you to provide feedback and engage with us. We're also seeking advice on how to make our documents clearer and more user-friendly.

# **Sullivan Lake improvements**

In response to community feedback on affordability, we've decided to defer the budget for interventions at Sullivan Lake to the second year of the Long Term Plan. This decision follows recommendations from the 2024 Sullivan Lake and Awatapu Lagoon Water Quality, Ecology, and Options for Improvement reports, and acknowledges partial or incomplete remedial works will be ineffective.

# Supporting environmental initiatives

While we couldn't provide direct financial support to the Tarawera Awa Restoration Strategy Group (TARSG), we're directing staff to explore collaborations with other council partners. Together, we aim to support this initiative with up to \$15,000 per year for the next two years.

# Trial fees at Murupara Refuse Transfer Station

To better align with our practices in Whakatāne, we'll be introducing trial fees and charges at the Murupara Refuse Transfer Station starting in February 2025. This trial will run for 12 months, and we'll be closely monitoring its impact and gathering your feedback.

# Operational costs and staffing levels

As outlined in Volume 3 - Our Finances sections, I ike other councils we have been affected by unprecedented recent cost increases. Wherever possible we have minimised increases in operating expenditure over the 10 years. There are some activities, however, where investment is necessary to ensure legislative compliance and avoid significant negative impacts on levels of service, for example increased staff in regulatory roles (a graphic on page 31 shows where we are investing in our people). We have worked hard to defer any unnecessary expenditure to minimise rates increases in the short term, while ensuring our service delivery can achieve the strategic outcomes that are important to our communities.

# Our finances Ngā ahumoni

# The financial challenges we're up against *Ngā wero ahumoni*

We face the challenge of additional costs to maintain crucial services due to compliance demands from central government, for example resource consent management. Balancing the books for the Long Term Plan becomes more difficult as we strive to meet these requirements.

# Inflationary pressures and starting from behind

The global economy is in a vastly different space, and the costs of delivering our services will continue to increase significantly in the next 10 years. While consumer inflation has risen as high as 7.5 percent, local government costs have inflated as high as 50 percent in some instances.

# Responding to the increasing cost of compliance

We face the challenge of additional costs to maintain crucial services due to compliance demands from central government; for example resource consent management. Balancing the books for the Long Term Plan becomes more difficult as we strive to meet these requirements.

# Recognising the future demand for critical infrastructure investment

Over time, our critical infrastructure hasn't received the investment needed to keep it fit for purpose by today's standards and resilient to future natural hazards and extreme weather events. To meet the needs of Whakatāne District communities and make sure essential services keep working as they should, we need to spend some big dollars. However, the funding system we have to work within means we have a limited ability to borrow funds for these necessary investments.



# What this means for your rates

Council have worked hard to keep rates increases as affordable as possible, while grappling with these significant challenges. To keep meeting the current and future needs of communities in our District, and avoid making the situation worse for future ratepayers, rates in year one of the Long Term Plan 2024-34 need to increase by an average of 15 percent. Approximately 12% of this increase comes from the inflationary pressures and cost of compliance outlined above. The image on page 28 shows how rates fund the services we provide.

# Balancing the books E whārite ana i te mahere pūtea

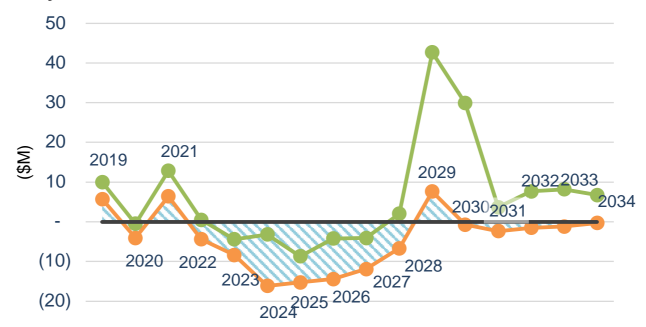
One of the guiding principles to our financial strategy (Volume 2) is prudent sustainable financial management. This means we are required to produce a 'balanced budget', defined in the Local Government Act as budgeting each year for operating revenue at a level sufficient to meet operating expenses budgeted for that year. The Act, however, does allows councils to budget for a deficit, if it resolves that it is financially prudent to do so, including consideration of the wellbeing of the community.

Over the 10 years of the Long Term Plan it costs almost \$1.4 billion to keep the services Council delivers to the community operating. This means that everyday costs need to be paid by everyday revenues. If we are not balancing the books it means we're borrowing money (debt) to cover the shortfall, which also means we have to cover the interest costs on that debt and it reduces our ability to borrow for future projects.

Over the lifetime of the Long Term Plan revenue needs to be set at a level sufficient not only to cover operating costs, but also to pay interest and principal on previous debt used to fund improvement to assets, ensuring that current ratepayers are contributing an appropriate amount towards the cost of the services they receive or can access.

As a result of the financial challenges we identified in the previous page our starting position is now in deficit.

#### PROJECTED COUNCIL BALANCED BUDGET POSITION 1



1 To project the Councils' Balanced Budget Position we have used the Local Government (Financial Reporting and Prudence) Regulations Act 2014 definition, modified to exclude from the definition of revenue 'capital improvement subsidies' primarily related to NZ Transport Agency Waka Kotahi's capital improvement subsidies supporting road transportation improvements, and capital improvement grants and subsidies assumed for the Rex Morpeth Redevelopment project.

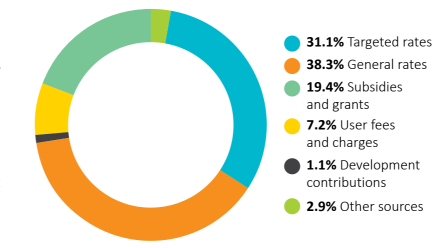
Recognising the 'cost of living crisis', we need to move towards a sustainable position, balancing the budget over the medium term. The capital investment programme and cost pressures from the Long Term Plan 2021-31 and this Long Term Plan, together with limitations on revenue, particularly due to affordability issues of rates, makes this very challenging.

Feedback to this topic in the Long Term Plan consultation document largely supported the approach of returning to a balanced budget over the first six years of this Long Term Plan. The 10 year plan projects that we will essentially achieve a balanced budget target from 2028-29 onwards. This represents a pragmatic balance between managing the pressures on current ratepayers and ensuring the Council remains financially sustainable into the future, whereby the actions of today do not significantly impact unfairly on ratepayers in the Future.

# How we'll fund the next 10 years Ka pēhea mātau e utu i ngā tau 10 e heke mai nei

Councils are expected to deliver more, meet higher standards and achieve a wider range of outcomes for communities than ever before. This means that costs, and rates, continue to increase over time. Even if we were to deliver exactly the same services during the next 10 years, rates would still need to increase because of the increasing costs of things like concrete, pipes, chemicals, labour and construction materials. We've thought carefully about how to keep our Long Term Plan budgets as affordable as possible, while also funding important work for the future of communities.

Rates make up the biggest portion of how we're funded. We aim to get money from other sources where we can, to help reduce the cost to ratepayers. During the next 10 years we expect around 69.4 percent of revenue to come from rates. Other funding sources include subsidies, grants, financial assistance rates and government partnerships, and fees and charges.



# The average rate revenue increase

We have outlined average rate increases for average value properties across the district below.

	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
Weekly \$ increase *	\$12.30	\$11.93	\$9.92	\$7.07	\$7.81	\$9.06	\$5.99	\$5.33	\$3.54	\$2.83
% Increase (net of growth)	15%	12.7%	9.4%	6%	6.3%	6.9%	4.3%	3.7%	2.4%	1.8%

<sup>\*</sup> GST Inclusive- Council's average total rating income increase percentage considers overall revenue including additional rates from new properties (growth), while the average (net of growth) is the average increase year on year for existing rateable properties across all the properties in the district that existed last year.

# Impact of financial challenges on rates increases

Based on the past four years, we anticipate a 21 percent funding shortfall by 2025 due to rising costs. Of this, 4.7 percent will be covered by a 15 percent rate increase in the first year, with the remaining shortfall spread over the next five years.

In the first year, the 15.0% rate increase is comprised of:

- 5.9 percent for inflation and exceptional cost increases. This includes 1.7 percent for waste management and 1.2 percent for insurance inflation, with the remaining 3 percent covering general cost inflation.
- 1.4 percent to support borrowing for asset improvements and to offset higher interest rates.
- 3 percent to address additional compliance issues and meet increased service demands, after accounting for savings.

# What does a 15 percent average rates increase across the district in year one mean?

A 15 percent increase in rates revenue (in year one) doesn't mean everyone will receive a 15 percent increase on their rates bill. The average rate increase for 90 percent of residential properties can vary between 10 and 20 percent. The increase for each property depends on the rates and services the property is charged for, and the type and value of the property.

# General rates differential for high value properties

In 2012, we introduced a differential general rate system. This meant that properties with a capital value exceeding \$15 million were charged the same rate per dollar for the first \$15 million of the property's value. However, for every dollar beyond \$15 million, a lower rate (25 percent less), was applied. Initially, this affected two large industrial properties.

Since then, we've had two property valuation cycles. Between January 2019 and September 2022, the average house price in our district rose by approximately 60 percent from \$486,000 to \$744,000. Consequently, many high-value properties, including those already subject to the differential, have seen valuation increases exceeding 60 percent. As a result, the number of properties subject to the differential has increased from two to about 50.

As part of our review for this Long Term Plan, our Financial Strategy includes raising the threshold for the differential from \$15 million to \$30 million. This means roughly 15 properties, mainly in commercial, industrial, horticultural, and farming sectors, will remain in the high-value category. Some of these properties also have a separate targeted district growth rate applied specifically to certain commercial and industrial properties.

This change doesn't alter the total amount of rates collected by the Council. Instead, it means the approximately 50 properties won't receive the 25 percent lower differential for every dollar of their property value over \$15 million.

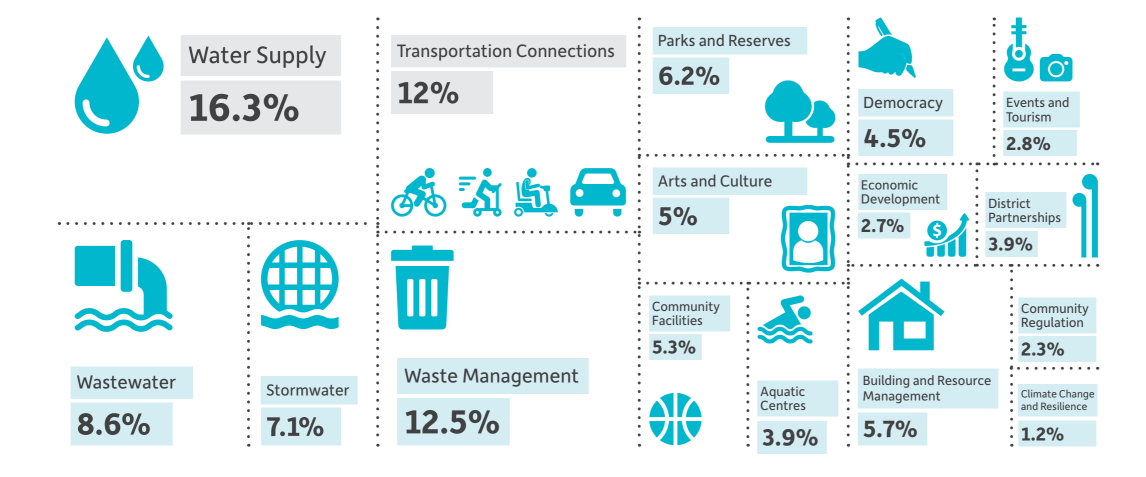
Instead, they'll only receive it for each dollar over \$30 million. The removal of this lower differential translates into a rate reduction this year for approximately 16,000 properties with capital values below \$15 million.

# More information of rates setting and rating impacts of general versus targeted rating

More information on how we set rates is provided in the Revenue and Financing Policy in Volume 2, and additional information on specific rate types and levels for the coming year including tables of indicative rates amounts and increases are set out in the Funding Impact Statement – Rating Information at the end of the Financials section in Volume 3.

# How rates fund the services we provide Ngā Tāke Kaunihera o ia ratonga

This shows how rates are divvied up to fund our activities. You can see that the bulk of spending is on essential services.



# Our operating expenditure

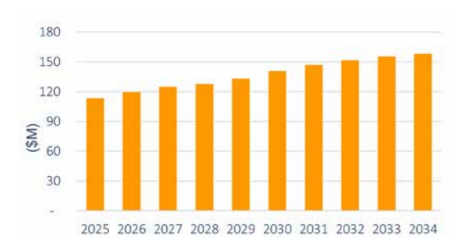
Te Whakapaunga utu Mahi

Our operating budget of

# \$1.38 billion

covers the day-to-day costs of delivering our services over the life of the Long Term Plan.

### Total operating expenditure trend



#### **Examples of operating expenditure in this Long Term Plan**



Personnel costs \$345m



Direct costs \$555m



Finance costs \$145m



depreciation \$335m

# Our capital expenditure

Te Whakapaunga utu Rawa

Our capital budget of

# \$626.6 million

represents our investment over the life of the Long Term Plan in maintaining the assets we already have, improving levels of service through new infrastructure and responding to demand. 2029-30 expenditure includes the major development phase associated with Rex Morpeth Recreation Hub, should further development be approved at that point.



#### **Examples of significant capital expenditure in this Long Term Plan**



Three Waters \$213m



Transportation (roading) \$207m



Parks/community facilitiies

\$136m

For a full breakdown of expenditure in this Long Term Plan, refer to 'Our Finances In Detail' in Volume 3. For an explanation of how debt is used to fund the capital investments needed, refer to the 'Financial Strategy' in Volume 2.

# USING DEBT WISELY Te whakamahinga taurewa

While borrowing money to cover everyday costs of Council would not be an ideal solution, it is sensible to borrow for long-lasting assets like water systems, roads, and community buildings. Using loans for these things allows us to spread costs over time, so both current and future residents contribute their fair share. This approach also helps keep rate increases more stable. However we recognise having debt can feel uncomfortable.

One of the key issues covered in our Long Term Plan Financial Strategy is how and why we'll use borrowings in the next 10 years, and our strategy to ensure we fund repayments of that debt. It's important that we prudently manage the amount of borrowings, while enabling continued investment in community assets.



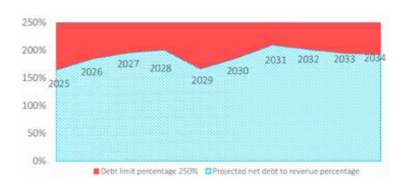
# **Setting prudent limits**

The New Zealand Local Government Funding Agency (LGFA) are one of the main lenders to New Zealand Councils. As our key lender, LGFA have set a limit on how much they believe our Council can comfortably borrow, based on our net debt (that's external borrowing less cash and investments) compared to revenue. We are currently undertaking a credit rating assessment and have assumed this will be completed successfully in the next few months. At that point our debt to revenue limit set by LGFA would be 280 percent, and interest to revenue limit would be 20 percent.

In our Treasury Management Policy, which has been reviewed as part of this Long Term Plan, we have set our internal limits below those deemed acceptable by LGFA with our debt to revenue limit set at 250 percent, and interest to revenue limit set 20 percent. These are limits not targets and, in our Long Tern Plan we project the maximum debt to revenue being 209 percent by 2031 before dropping to 192 percent with repayment by 2034. That's the equivalent of a household earning \$100,000 per year and having a mortgage of \$192,000.

Based on this projection that means we would have at minimum \$63 million available to us to respond to unanticipated events while staying within this limit and up to \$140 million if we went to the 280 percent limit allowed by our lenders.

# PROJECTED NET DEBT COMPARED TO % REVENUE LIMIT OF 250%



# The significance of Three Waters on debt and debt limits

Central government have confirmed that the Three Waters Reform programme will not proceed. At this stage, however, the tougher regulations remain in place, requiring significant upgrades to our assets and services over the coming decades in order to comply.

The emerging dominance of Three Waters has prompted several changes or considerations in our proposed Financial Strategy for this Long Term Plan. One of the key issues with water, as highlighted in more detail in the Infrastructure Strategy in Volume 2, is the acknowledged requirement for significant new projects to address historic under-investment and maintain service level expectations at the minimum standards that Council must achieve as set by regulators like Taumata Arowai.

The volume of investment required over the next 30 years far outweighs Council's ability to secure borrowings to support the programme, irrespective of the additional affordability issues this increased investment would have on ratepayers.

When we drill down and look at the proposed level of debt for just our Three Waters activities alone, compared to the revenue for these activities over the next 10 years, the ratio appears to be as high as 330 percent. As a reference, if we compared this with all activities of Council, excluding Three Waters, the Rex Morpeth Recreational Hub project, and debt associated with strategic property which has third party returns, the maximum projected debt to revenue ratio for Council over the next 10 years would be 140 percent. This would then reduce to 125 percent by 2034, and the maximum interest to revenue ratio would be 7.5 percent.

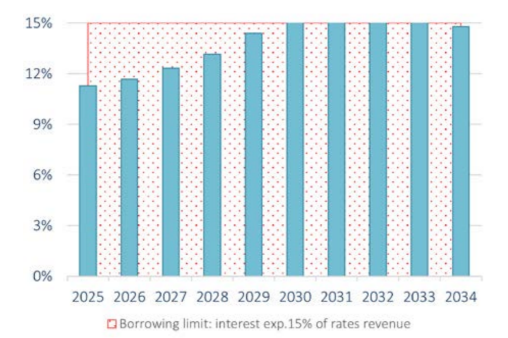
# Managing interest and repayment of debt

Our risk management strategies for debt are outlined in Council's Treasury Management Policy, including strategies to manage interest rate risk, limits to manage liquidity and funding exposure, counterparty credit exposure, debt repayment, borrowing limits, maintaining financial covenants and security arrangements. Interest rate swaps are held as part of the interest rate risk management strategy, in line with the Treasury Risk Management.

Our Financial Strategy ensures provision is made for funding the repayment of principal on debt associated with previous investment in improving assets, based on the anticipated benefit over the life of that investment to the ratepayers who benefit from it. Over the 10 years of this Long Term Plan that equates to over \$100 million in repayments, of which over 40% relate to three-waters.

As can be seen from the graph below critical decisions associated with Three Waters and Rex Morpeth Recreation Hub will need careful consideration as we head into the next Long Term Plan to ensure interest as a ratio of revenue is able to be maintained at a sustainable level.

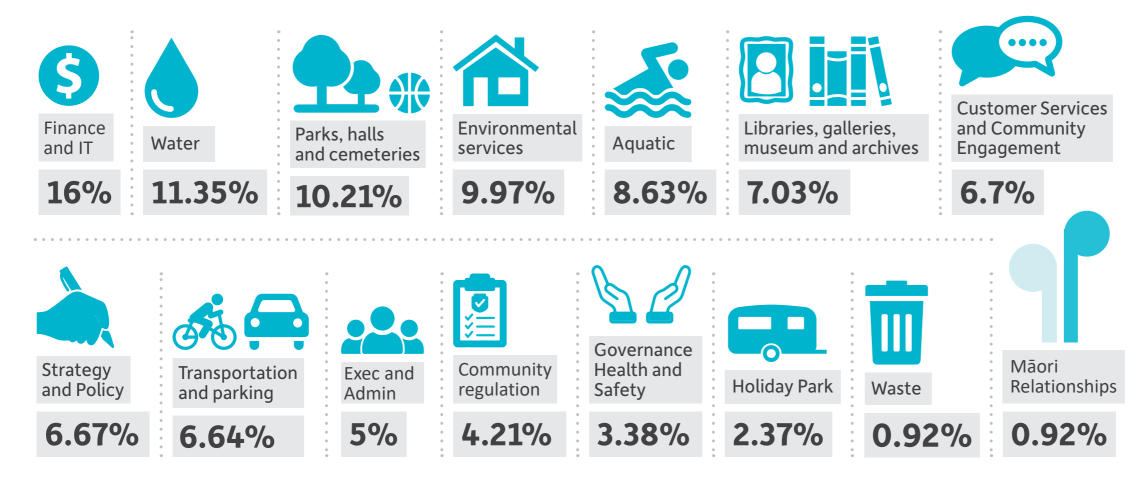
#### PROJECTED INTEREST TO ANNUAL REVENUE LIMIT OF 15%



# Our people *He tangata*

#### How our staff are distributed across our services

People are the lifeblood of any council. We have an incredible team of frontline operators and support staff who do the hard mahi to make the Whakatāne District such a great place to live. In recent years, our suite of services has grown and compliance expectations have increased. This is likely to continue for at least the first three years of the Long Term Plan and we will be investing in some key roles across this period, particularly in consenting and regulation, digital services and iwi relationships. While it is important we resource our work programme as efficiently as possible, we are also trying to keep costs down by bringing some work back in-house that has previously been contracted out.



WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

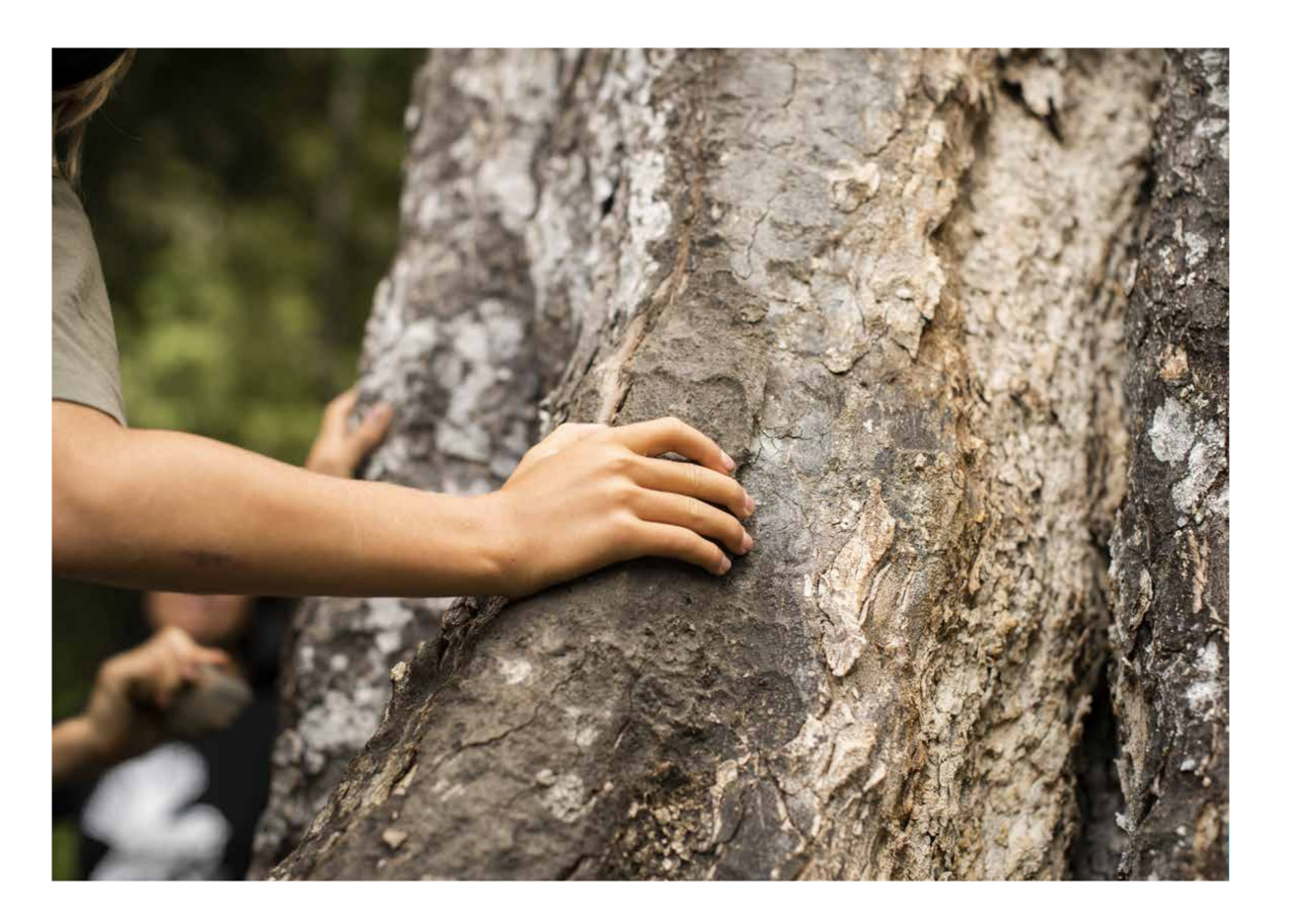
### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

# 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



# Activities and levels of service you can expect Ngā mahi me ngā taumata ratonga me mahi rā ka tika

We need to make a commitment to you about the level of service you can expect from us for each of these activities. We've thought carefully about each activity and whether we reduce, maintain or improve the level of service. The key thing to remember here is that simply maintaining a level of service means we still need to increase our spending each year. This is because we need to meet inflationary increases and make improvements to our assets like roads and footpaths.

LEVEL	S OF SERVICE KEY
	Increase
	Maintain

DEM	OCRACY	CLIM	ATE CHANGE & RESILIENCE	TRAI	NSPORT CONNECTIONS
	Governance		Climate Change		Transport network connection
	Community Support/Grants		Emergency Management		Parking enforcement
	Community Boards	CTOD	RMWATER		Shared use pathways
ARTS	AND CULTURE	3101	Waters Management		DING AND RESOURCE
	Libraries and Galleries		Stormwater Drainage	MAN	IAGEMENT
	Museums and Archives				Building Services
		WAS	TE WATER		Resource Consents
DIST	RICT PARTNERSHIPS		Trade Waste		Resource Management Policy
	Strategic Māori relationships		Wastewater		
	Community Development			WAS	TE MANAGEMENT
	Community and Road Safety	WAT	ER SUPPLY		Waste Disposal
	, ,		Water Supply		Waste Minimisation
AQUA	ATIC CENTRES	DOD	TC AND HARDOHD		<u>'</u>
	Aquatic Centres	POR	rs and Harbour	СОМ	IMUNITY REGULATION
			Ports and Harbour		Animal Control
EVEN	TS AND TOURISM	DΔRK	(S AND RESERVES		Environmental Health
	Visitor Information	A	Parks, Reserves and Gardens		Liquor Licensing
	Marketing and Events		-		Regulation monitoring
ECON	OMIC DEVELOPMENT		Cemeteries	COM	IMUNITY FACILITIES
	Economic Development	WHA	KATĀNE HOLIDAY PARK		Halls
			Whakatāne Holiday Park		

WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



# **DEMOCRACY** *Manapori*

# **Activities in this group**

- Governance
- Community Support and Grants
- Community Boards

LEVEL	S OF SERVICE KEY
	Increase
	Maintain

# What we do and how we do it

This group of activities provides open, effective and accountable governance for the Whakatāne District and supports connected and inclusive leadership for our communities. Council is committed to partnering with and supporting the aspirations of, whānau, hapū and iwi. We acknowledge the value of doing this and the resulting positive outcomes for all communities. We work with the Elected Members, its committees and sub-committees, community boards, local interest groups, stakeholder groups, the general public, central government, neighbouring councils and others because it helps us keep in touch with the priorities of our communities and because it presents significant opportunities to deliver better outcomes for the district.

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# Contribution to community outcomes



Strong, connected, interdependent, diverse communities



Constructively and collaboratively engaging with iwi, hapū and whānau

# **Alignment with Strategic Priorities**



Enhancing the safety, wellbeing, and vibrancy of communities

– Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori

Support our smaller and remote communities to plan for their future

 what changes should occur in the area and when, all across the district.

 And investing in making sure these changes happen.



Strengthening relationships with iwi, hapū and whānau – Me mātua whakawhanake i ngā kōtuituinga ā-iwi, ā-hapū, ā-whānau anō hoki

• Enable iwi participation in planning, decision-making and reflect cultural aspirations through the projects we deliver (e.g. financial support, capability, design).

# **Challenges**

- Effectively engaging with our remote communities to better enable them to participate in our Annual and Long Term Plan processes
- Internal organisational change to ensure we deliver on our Te Tiriti obligations and responsibilities

# Significant negative effects

There are no significant negative effects associated with the activities in this Activity Group.

# **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our Annual Reports each year to show you how we are performing against the levels of service we have said you can expect from us.

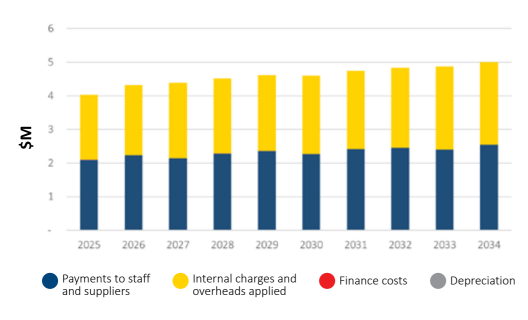
Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
We ensure that there are opportunities for public participation in decision making are accessible.	Percentage of meeting and committee agendas made available to the public within statutory timeframes.	New measure*	100%	100%	100%	100%
	Percentage of Council meetings that are publicly live streamed.	New measure*	90%	90%	90%	90%

<sup>\*</sup>This is a new measure for the Long-Term Plan 2024-34. Therefore, we do not have results from previous years to compare our targets to.

# **Key financial summary**

#### **OPERATING EXPENDITURE**

**\$45.9 million** Total operating expenditure over the 10 years 2025-34



# Commentary on material changes, if any:

The majority of operating expenditure in this activity group are impacted by standard inflaton increases, with the exception of a small increase in year two in Community Matching Funds to support the community groups contributing to our community vision.

#### **CAPITAL EXPENDITURE**

# \$Nil

Total capital expenditure over the 10 years 2025-34

WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

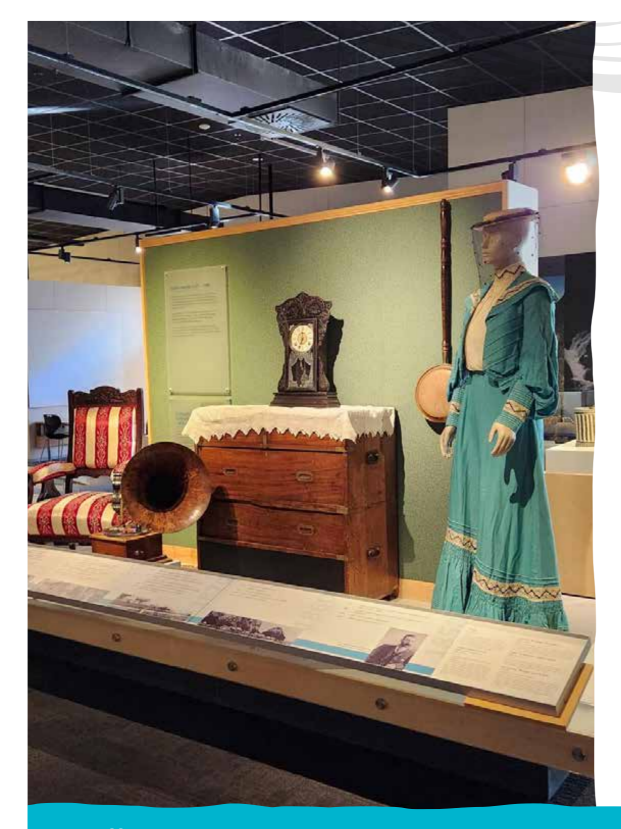
# Funding Impact Statement for 2025-34 - Democracy

AP 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
	OPERATIONAL										
	Sources of operating income										
2,710	General rates, uniform annual general charges, rates penalties	3,609	3,881	3,938	4,060	4,149	4,122	4,260	4,341	4,361	4,489
383	Targeted rates	425	441	455	463	471	481	488	497	508	515
-	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	-
-	Fees and charges	-	-	-	-	-	-	-	-	-	
-	Internal charges and overheads recovered	-	-	-	-	-	-	-	-	-	-
3	Local authorities fuel tax, fines, infringement fees, and other receipts	3	3	3	3	3	3	4	4	4	4
3,096	Total sources of operating funding (A)	4,038	4,325	4,396	4,526	4,624	4,606	4,752	4,842	4,872	5,008
	Applications of operating funding										
1,930	Payments to staff and suppliers	2,100	2,232	2,144	2,284	2,363	2,274	2,417	2,457	2,401	2,550
2	Finance costs	2	2	2	1	1	1	1	0	-	
1,486	Internal charges & overheads applied	1,930	2,085	2,245	2,236	2,254	2,326	2,329	2,380	2,471	2,458
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	
3,418	Total applications of operating funding (B)	4,032	4,319	4,391	4,521	4,618	4,601	4,747	4,836	4,872	5,008
(323)	Surplus (deficit) of operating funding (A-B)	6	6	6	6	6	6	6	6	-	-
	CAPITAL										
	Sources of capital funding										
-	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	-	-
-	Development and financial contributions	-	-	-	-	-	-	-	-	-	-
(6)	Increase (decrease) in debt	(6)	(6)	(6)	(6)	(6)	(6)	(6)	(6)	-	-
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	
(6)	Total sources of capital funding (C)	(6)	(6)	(6)	(6)	(6)	(6)	(6)	(6)	-	-
	Applications of capital funding										
	Capital expenditure										
-	- to meet additional demand	-	-	-	-	-	-	-	-	-	
-	- to improve level of service	-	-	-	-	-	-	-	-	-	
-	- to replace existing assets	-	-	-	-	-	-	-	-	-	
(328)	Increase (decrease) in reserves	-	-	-	-	-	-	-	-	-	
-	Increase (decrease) of investments	-	-	-	-	-	-	-	-	-	-
(328)		-	-	-	-	-	-	-	-	-	-
323	Surplus (deficit) of capital funding (C-D)	(6)	(6)	(6)	(6)	(6)	(6)	(6)	(6)	-	-
-	Funding balance ((A-B) + (C-D))	-	-	-	-	-	-	-	-	-	-

WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

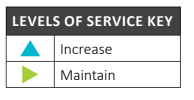


# ARTS AND CULTURE Ngā Toi me te Ahurea

# **Activities in this group**

Libraries and Galleries

Museums and Archives



# What we do and how we do it

This group of activities provides and maintains a range of services, spaces and facilities for community use, recreation and amenity. As a district with a deep history of arts and culture, it's important that Council continues to provide activities and spaces that enhance this, and in turn, improve the quality of life for our residents and visitors, and celebrate our beautiful district and its people, both past and present.

# **Key projects**

- Improvements to our library collections
- Delivering our Arts, Culture and Creativity Strategy

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Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

# Contribution to community outcomes



Strong, connected, interdependent, diverse communities



Constructively and collaboratively engaging with iwi, hapū and whānau

# Significant negative effects

There are no significant negative effects associated with the activities in this Activity Group.

# **Alignment with Strategic Priorities**



Enhancing the safety, wellbeing, and vibrancy of communities – *Me mātua* whakanui i te marutau, te oranga, me te wana o ngā hapori

• Invest wisely in recreation, events, and the arts to have a broader range of 'things to do' (especially for our youth).



Strengthening relationships with iwi, hapū and whānau – Me mātua whakawhanake i ngā kōtuituinga ā-iwi, ā-hapū, ā-whānau anō hoki

• Work with iwi, hapū and whānau, to improve equity and wellbeing outcomes.

# **Challenges**

- Finding and retaining staff that reflect the diversity of our communities
- Managing community expectations of services against available funding

# **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our Annual Reports each year to show you how we are performing against the levels of service we have said you can expect from us.

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
We promote and celebrate arts and culture in the district.	User satisfaction with art and culture services in the Whakatāne District (Te Whare Taonga o Taketake - Whakatāne Museum and Research Centre, District Libraries, Te Kōputu a te Whanaga a Toi - Whakatāne Library and Exhibition Centre).	84%	78%	78%	78%	78%

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

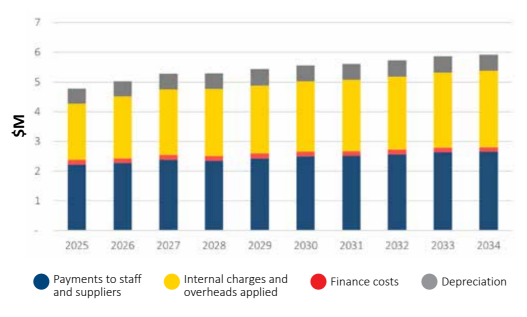
#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

# **Key financial summary**

#### **OPERATING EXPENDITURE**

# \$54.5 million

Total operating expenditure over the 10 years 2025-34



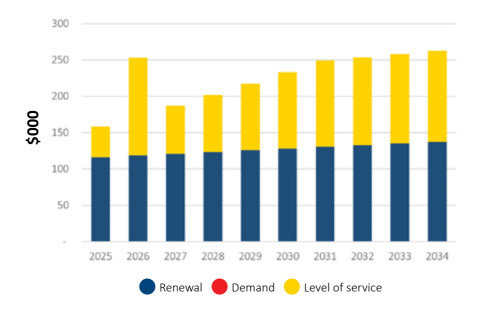
# Commentary on material changes, if any:

Changes in operating expenditure in this activity group include investment in supporting the delivery of the Arts Strategy outcomes identified through community engagement over the last 12 months.

#### **CAPITAL EXPENDITURE**

# \$2.3 million

Total capital expenditure over the 10 years 2025-34



# Commentary on material changes, if any:

Capital expenditure increase in 2026 includes the Digital Studio project at Te Whare Toanga o Taketake at \$80,000. The balance in capital expenditure relates to renewal and improvements across the libraries collections.

# Funding Impact Statement for 2025-34 - Arts and Culture

AP 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
	OPERATIONAL										
	Sources of operating income										
4,198	General rates, uniform annual general charges, rates penalties	4,213	4,512	4,803	4,966	5,149	5,349	5,416	5,542	5,701	5,772
-	Targeted rates	-	-	-	-	-	-	-	-	-	-
12	Subsidies and grants for operating purposes	13	13	13	13	14	14	14	14	15	15
11	Fees and charges	11	11	11	11	12	12	12	12	13	13
-	Internal charges and overheads recovered	-	-	-	-	-	-	-	-	-	-
55	Local authorities fuel tax, fines, infringement fees, and other receipts	25	25	26	26	27	27	28	28	29	29
4,277	Total sources of operating funding (A)	4,261	4,562	4,853	5,017	5,201	5,402	5,471	5,597	5,757	5,829
	Applications of operating funding										
1,884	Payments to staff and suppliers	2,216	2,269	2,385	2,350	2,427	2,499	2,518	2,567	2,642	2,660
154	Finance costs	161	157	158	162	165	162	157	154	146	137
2,535	Internal charges & overheads applied	1,892	2,091	2,214	2,251	2,292	2,364	2,401	2,465	2,538	2,580
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	-
4,572	Total applications of operating funding (B)	4,269	4,517	4,758	4,762	4,884	5,026	5,077	5,186	5,325	5,376
(295)	Surplus (deficit) of operating funding (A-B)	(8)	45	95	256	318	377	394	412	432	453
	CAPITAL										
	Sources of capital funding										
446	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	-	-
-	Development and financial contributions	-	-	-	-	-	-	-	-	-	-
(56)	Increase (decrease) in debt	60	100	(22)	(61)	(101)	(144)	(144)	(157)	(172)	(188)
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
390	Total sources of capital funding (C)	60	100	(22)	(61)	(101)	(144)	(144)	(157)	(172)	(188)
	Applications of capital funding										
	Capital expenditure										
-	- to meet additional demand	-	-	-	_	-	-	-	-	-	-
462	- to improve level of service	42	135	66	79	92	105	119	121	123	125
124	- to replace existing assets	116	119	121	123	126	128	131	133	135	138
(492)	Increase (decrease) in reserves	(106)	(109)	(114)	(8)	(1)	(0)	0	1	2	2
-	Increase (decrease) of investments	-	-	-	-	-	-		-	-	-
		52	144	73	194	217	233	250	255	260	265
95	Total applications of capital funding (D)										
	Total applications of capital funding (D)  Surplus (deficit) of capital funding (C-D)	8	(45)	(95)	(256)	(318)	(377)	(394)	(412)	(432)	(453)

# Capital Expenditure – Arts and Culture

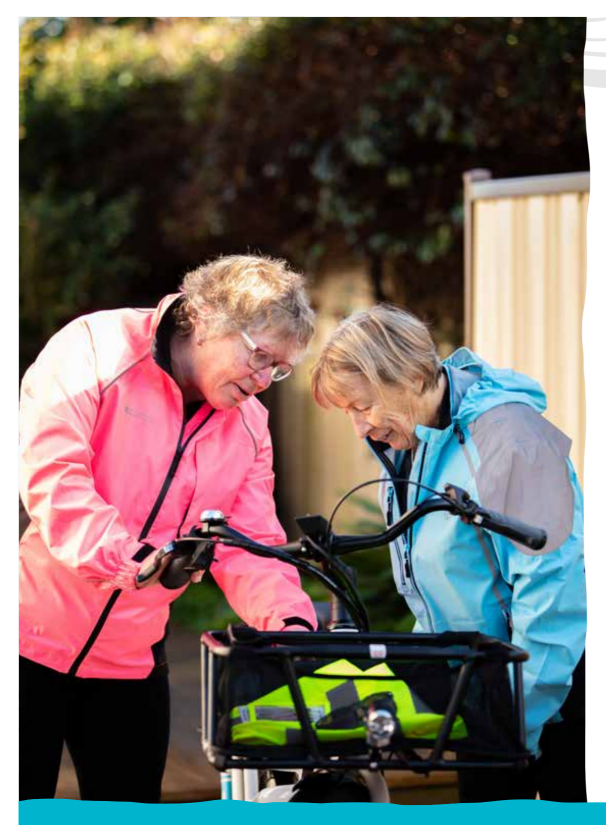
(\$000) For years ending 30 June	Funding ratios	FCST 2024	LTP 2025	LTP 2026	LTP 2027	LTP 2028-30	LTP 2031-34	TOTAL 2025-34
MAJOR PROJECTS								
Improve levels of services:								
Library Collection Improvement	LOAN 100	32	42	54	66	275	487	925
Replace existing assets:								
Library Mixed Collection Renewals	RENEWAL 100	108	116	119	121	378	536	1,270
Major projects total		573	158	172	187	653	1,024	2,194
Operational		0	-	81	-	-	-	81
Total group capital expenditure		573	158	253	187	653	1,024	2,275

The categorisation of assets based on demand, improvement, or renewal in this table is assigned based on the primary driver of the expenditure as provided for in Clause 3 (1), schedule 10 of the Local Government Act, which may not align to the separate categorisation in the Funding Impact Statement above, which is based on the ratio of the capital expenditure. The total capital expenditure reflected between this table and the Funding Impact Statement remain consistent however. The capital expenditure for Forecast 2024 is only shown at the detailed item level if the capital expenditure activity is in both 2024 and the Long Term Plan, therefore they may only reflect a portion of the summed totals.

WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



# DISTRICT PARTNERSHIPS Ngā Kōtuituinga i te Rohe

# **Activities in this group**

▲ Stı

Strategic Māori Relationships

Community Development

Community and Road Safety

LEVELS OF SERVICE KEY								
	Increase							
	Maintain							

### What we do and how we do it

This group of activities collectively advances the Whakatāne District towards greater fairness, equity, and inclusivity, and puts communities at the heart of decision-making. Māori Relationships have critical role in ensuring Council delivers on our Te Tiriti Obligations and responsibilities. Council recognizes the huge role iwi and hapū play in the social, environmental, cultural and economic future of the District. This activity fosters pride, preserves traditions, and supports community-led initiatives, whilst progressing opportunities for Iwi and hapū to have greater input into Council decisionmaking. Councils commitment and resourcing is a step to reflect iwi and hapū, their communties, the role they play to support solutions to shared challenges and unlocking of the the Māori Economy. These advance social cohesion, culturally rich communities and shared aspirations for the future of the Whakatāne District. Community Development stands as a pillar ensuring Council fulfils its social wellbeing obligations while empowering communities to articulate and achieve their aspirations effectively. Community and Road Safety fosters a culture of participation and responsible social behaviour and road use to protect pedestrians, cyclists, and motorists.

# Contribution to community outcomes



Strong, connected, interdependent, diverse communities



Constructively and collaboratively engaging with iwi, hapū and whānau

# **Key projects**

- Te Toi Waka Whakarei Māori Relationships Strategy outcomes
- Developing organisational cultural competencies

# **Challenges**

- Capacity to respond to community wellbeing issues
- Attracting funding for projects of scale

# Significant negative effects

There are no significant negative effects associated with the activities in this Activity Group.

# **Alignment with Strategic Priorities**



Enhancing the safety, wellbeing, and vibrancy of communities

– Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori

- Support our smaller and remote communities to plan for their future

   what changes should occur in the area and when, all across the
   district. And invest in making these changes happen.
- Work with other agencies and community organisations to focus on social wellbeing outcomes (such as health, homelessness, and safety).
- Increase safety for people moving around the district
   (e.g. CommunitySafety Cameras, good lighting, multi-modal transport,
   accessibilityfor people with disabilities).



Strengthening relationships with iwi, hapū and whānau – Me mātua whakawhanake i ngā kōtuituinga ā-iwi, ā-hapū, ā-whānau anō hoki

- Implement strategies and programmes designed to enhance staff and councillor capability and capacity to effectively partner with Iwi, hapū and whānau.
- Enable iwi participation in planning, decision-making and reflect cultural aspirations through the projects we deliver (e.g. financial support, capability, design).
- Work alongside Māori landowners to support and enable development of Māori land.
- Work with iwi, hapū and whānau, to improve equity and wellbeing outcomes.

WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

# **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our Annual Reports each year to show you how we are performing against the levels of service we have said you can expect from us.

# Performance measure for Strategic Māori Relationships Activity

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
We are strengthening our capability to engage meaningfully with Māori.	Progress on the Māori Relationship Strategy.	New measure*	Deliver Te Kahupapa Annual Training. Deliver Health Check of Iwi Relationships- survey	Deliver Te Kahupapa Annual Training. Deliver Te Reo Policy	Deliver Te Kahupapa Annual Training. Deliver Health Check survey of Iwi Relationships- survey	80% of staff and Councillors have completed Te Kahupapa Training and are confident to deliver on our Legislative responsibilities, supported by systems and strategy

 $<sup>^{*}</sup>$  This is a new measure for the Long-Term Plan 2024-34. Therefore, we do not have results from previous years to compare our targets to.

# Performance measure for Community and Road Safety Activity

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
We undertake road safety education and promotion, with a focus on reducing fatalities and serious injury crashes.	The change from the previous year in the number of fatalities and serious injury crashes on the local road network, expressed as a number. +	/5	Fewer crashes than the previous year			

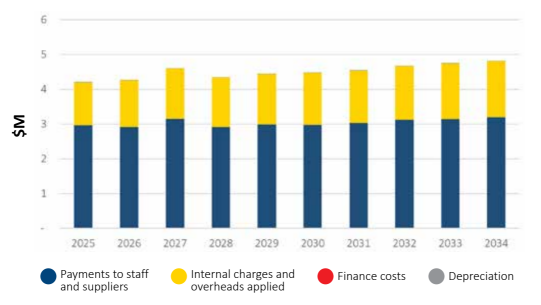
<sup>+</sup> Measure required by the Department of Internal Affairs.

## Key financial summary

#### **OPERATING EXPENDITURE**

#### \$45.2 million

Total operating expenditure over the 10 years 2025-34



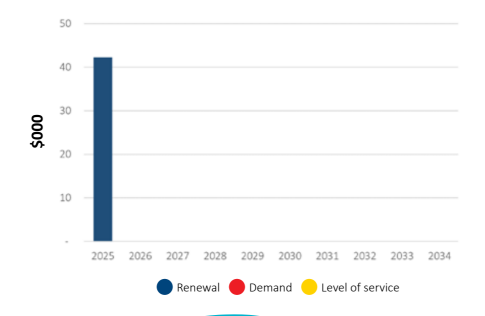
#### Commentary on material changes, if any:

Operating expenditure increases in District Partnerships include increase investment in Strategic Māori Relationships, ensuring we can deliver on Council legislative and relationship obligations. Community Grants and Funding. This investment will continue to support delivery of Council's vision and key infrastructure projects, in addition to compliance costs to meet legislative obligations.

#### **CAPITAL EXPENDITURE**

\$42,000

Total capital expenditure over the 10 years 2025-34



#### Commentary on material changes, if any:

Capital expenditure in 2025 includes balance of costs in CCTV deployment previously included in Long Term Plan 2021-31, which is in additional to the investment made across 2024-27 through the Better-off-Funding support from central government.

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WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

## Funding Impact Statement for 2025-34 – District Partnerships

AP 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
	OPERATIONAL										
	Sources of operating income										
527	General rates, uniform annual general charges, rates penalties	3,098	3,803	4,115	3,867	3,946	3,966	4,016	4,167	4,225	4,267
-	Targeted rates	-	-	-	-	-	-	-	-	-	-
1,331	Subsidies and grants for operating purposes	939	300	311	324	337	350	364	338	353	368
-	Fees and charges	-	-	-	-	-	-	-	-	-	-
182	Internal charges and overheads recovered	140	143	146	127	130	132	135	137	140	142
32	Local authorities fuel tax, fines, infringement fees, and other receipts	26	27	28	28	29	29	30	30	31	31
2,072	Total sources of operating funding (A)	4,203	4,272	4,600	4,346	4,441	4,478	4,544	4,672	4,748	4,809
	Applications of operating funding										
2,286	Payments to staff and suppliers	2,970	2,918	3,157	2,912	2,992	2,979	3,034	3,127	3,146	3,202
-	Finance costs	-	-	-	-	-	-	-	-	-	
330	Internal charges & overheads applied	1,232	1,355	1,443	1,434	1,450	1,499	1,510	1,546	1,601	1,607
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	_
2,615	Total applications of operating funding (B)	4,203	4,272	4,600	4,346	4,441	4,478	4,544	4,672	4,748	4,809
(543)	Surplus (deficit) of operating funding (A-B)	-	-	-	-	-	-	-	-	-	-
	CAPITAL										
	Sources of capital funding										
22	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	-	
-	Development and financial contributions	-	-	-	-	-	-	-	-	-	_
-	Increase (decrease) in debt	-	-	-	-	-	-	-	-	-	_
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
22	Total sources of capital funding (C)	-	-	-	-	-	-	-	-	-	-
	Applications of capital funding										
	Capital expenditure										
_	- to meet additional demand	-	-	-	-	-	-	-	-	-	
-	- to improve level of service	-	-	-	-	-	-	-	-	-	
22	- to replace existing assets	42	-	-	-	-	-	-	-	-	
(543)	Increase (decrease) in reserves	(42)	(0)	-	-	-	-	-	-	-	
-	Increase (decrease) of investments	-	-	-	-	-	-	-	-	-	-
(521)		(0)	(0)	-	-	-	-	-	-	-	-
543	Surplus (deficit) of capital funding (C-D)	0	0	-	-	-	-	-	-	-	-
_	Funding balance ((A-B) + (C-D))	-	-	-	-	-	-	-	-	-	-
	. , , , ,					1-0-1-T-0-1		T	2424		

## Capital Expenditure – District Partnerships

(\$000) For years ending 30 June	Funding ratios	FCST 2024	LTP 2025	LTP 2026	LTP 2027	LTP 2028-30	LTP 2031-34	TOTAL 2025-34
MAJOR PROJECTS								
Major projects		-	-	-	-	-	-	-
Operational		22	42	-	-	-	-	42
Total group capital expenditure		22	42	-	-	-	-	42

The categorisation of assets based on demand, improvement, or renewal in this table is assigned based on the primary driver of the expenditure as provided for in Clause 3 (1), schedule 10 of the Local Government Act, which may not align to the separate categorisation in the Funding Impact Statement above, which is based on the ratio of the capital expenditure. The total capital expenditure reflected between this table and the Funding Impact Statement remain consistent however. The capital expenditure for Forecast 2024 is only shown at the detailed item level if the capital expenditure activity is in both 2024 and the Long Term Plan, therefore they may only reflect a portion of the summed totals.

WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

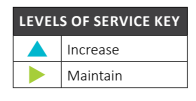


# AQUATIC CENTRES Ngā Puna Kauhoe

## **Activities in this group**



**Aquatic Centres** 



#### What we do and how we do it

Providing opportunities to improve the well-being of our communities is a large part of what we do at Council. Because of this, it's important Council provides the public with safe and affordable places to swim and gym, allowing our community to focus on looking after their health and well-being, as well as developing their swimming skills. It also assists with delivering other recreational- based programs within the Whakatāne District.

## **Key projects**

- Replacing the air handling units at Whakatane Aquatic Centre
- Updates to our changing rooms, pool covers and lining of our pools
- Energy Efficiency Improvements

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# Contribution to community outcomes



#### **Alignment with Strategic Priorities**



Enhancing the safety, wellbeing, and vibrancy of communities

- Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori
- Invest wisely in recreation, events, and the arts to have a broader range of 'things to do' (especially for our youth).

## Challenges

- Finding the right staffing levels to balance safety with keeping our centres affordable places to visit
- Increased operating costs

## Significant negative effects

There are no significant negative effects associated with the activities in this Activity Group.

## **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our Annual Reports each year to show you how we are performing against the levels of service we have said you can expect from us.

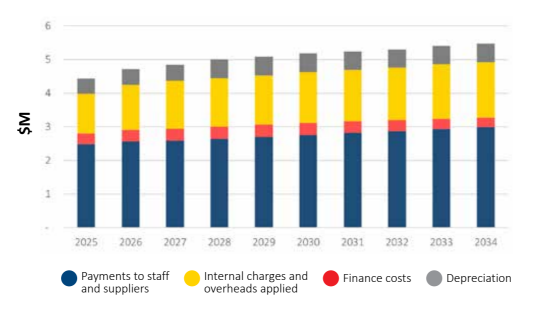
Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
Our aquatic centres provide quality customer experiences.	User satisfaction with public swimming pools in the Whakatāne District.	81%	77%	77%	77%	77%

## **Key financial summary**

#### **OPERATING EXPENDITURE**

#### \$50.7 million

Total operating expenditure over the 10 years 2025-34



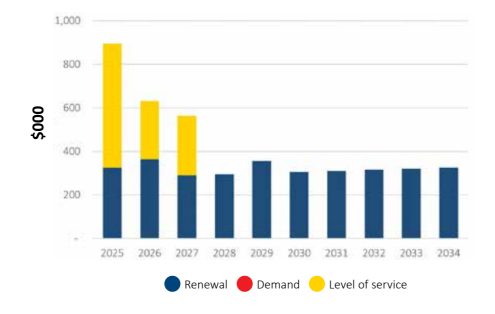
#### Commentary on material changes, if any:

In general operating expenditure in delivery of Aquatic Centres is mainly driven by inflation following the volatility over the last few years. One cost which continues to increase above average in this activity group, consistent with market pricing, is utilities costs. We continue to activiely pursue procurement strategies to minimise this impact.

#### **CAPITAL EXPENDITURE**

#### \$4.3 million

Total capital expenditure over the 10 years 2025-34



#### Commentary on material changes, if any:

Capital expenditure in the first three years includes one-off improvement projects before return to a baseline level on asset renewals in years four to 10.

## Funding Impact Statement for 2025-34 – Aquatic Centres

AP 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
	OPERATIONAL										
	Sources of operating income										
2,065	General rates, uniform annual general charges, rates penalties	2,782	3,347	3,676	3,939	4,037	4,245	4,315	4,400	4,509	4,580
-	Targeted rates	-	-	-	-	-	-	-	-	-	-
-	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	-
1,190	Fees and charges	1,105	1,046	1,067	1,086	1,105	1,124	1,143	1,161	1,180	1,199
-	Internal charges and overheads recovered	-	-	-	-	-	-	-	-	-	-
-	Local authorities fuel tax, fines, infringement fees, and other receipts	-	-	-	-	-	-	-	-	-	-
3,255	Total sources of operating funding (A)	3,887	4,393	4,743	5,025	5,142	5,369	5,459	5,561	5,689	5,779
	Applications of operating funding										
2,303	Payments to staff and suppliers	2,480	2,566	2,589	2,636	2,705	2,762	2,821	2,868	2,929	2,992
266	Finance costs	324	342	355	367	367	357	341	329	307	284
937	Internal charges & overheads applied	1,179	1,343	1,424	1,436	1,455	1,510	1,529	1,569	1,626	1,643
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	-
3,506	Total applications of operating funding (B)	3,983	4,251	4,368	4,439	4,526	4,629	4,691	4,766	4,862	4,918
(252)	Surplus (deficit) of operating funding (A-B)	(96)	142	375	586	616	741	768	796	827	861
	CAPITAL										
	Sources of capital funding										
-	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	-	-
-	Development and financial contributions	-	-	-	-	-	-	-	-	-	-
438	Increase (decrease) in debt	743	319	209	(180)	(291)	(408)	(428)	(448)	(472)	(497)
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-		-
438	Total sources of capital funding (C)	743	319	209	(180)	(291)	(408)	(428)	(448)	(472)	(497)
	Applications of capital funding										
	Capital expenditure										
76	- to meet additional demand	-	-	-	-	-	-	-	-	-	-
175	- to improve level of service	569	268	274	-	-	-	-	-	-	-
577	- to replace existing assets	327	364	290	295	356	306	311	316	321	326
(642)	Increase (decrease) in reserves	(38)	(69)	13	104	(38)	19	21	24	26	29
-	Increase (decrease) of investments	-	-	-	-	-	-	-	-	-	-
	Total applications of equital funding (D)	858	563	577	399	318	325	332	340	347	355
187	Total applications of capital funding (D)										
	Surplus (deficit) of capital funding (C-D)	(115)	(245)	(368)	(579)	(609)	(733)	(760)	(788)	(819)	(852)

## Capital Expenditure – Aquatic Centres

(\$000) For years ending 30 June	Funding ratios	FCST 2024	LTP 2025	LTP 2026	LTP 2027	LTP 2028-30	LTP 2031-34	TOTAL 2025-34
MAJOR PROJECTS								
Improve levels of services:								
Whakatāne AHU 1,2,3	LOAN 100	-	527	268	274	-	-	1,069
Replace existing assets:								
Whakatāne Aquatic Centre Renewals	RENEWAL 100	27	232	215	219	681	962	2,308
Murupara Aquatic Centre Renewals	RENEWAL 100	195	79	81	55	170	240	625
Major projects total		914	838	564	548	851	1,202	4,002
Operational		36	58	69	16	107	72	322
Total group capital expenditure		950	896	632	564	958	1,274	4,324

The categorisation of assets based on demand, improvement, or renewal in this table is assigned based on the primary driver of the expenditure as provided for in Clause 3 (1), schedule 10 of the Local Government Act, which may not align to the separate categorisation in the Funding Impact Statement above, which is based on the ratio of the capital expenditure. The total capital expenditure reflected between this table and the Funding Impact Statement remain consistent however. The capital expenditure for Forecast 2024 is only shown at the detailed item level if the capital expenditure activity is in both 2024 and the Long Term Plan, therefore they may only reflect a portion of the summed totals.



# EVENTS AND TOURISM Ngā Pāpono me te Ahumahi Tāpoi

## **Activities in this group**

- Visitor Information
- Marketing and Events

LEVEL	S OF SERVICE KEY						
	Increase						
	Maintain						

#### What we do and how we do it

This group of activities provides an important link between visitors and local businesses to improve experiences for visitors to our district. It encourages our visitors to experience the whole district and to stay longer enjoying what the district has to offer. Marketing and events aim to foster and enhance community vibrancy and social wellbeing, and help create a place where people want to visit, live and stay.

## **Key projects**

- Recreational cycle trails
- New tourism product development

DRAFT Long Term Plan 2024-34 Te Mahere Pae Tawhiti 2024-34 - VOLUME 1

# Contribution to community outcomes



Strong, connected, interdependent, diverse communities



Thriving circular economies

## Significant negative effects

There are no significant negative effects associated with the activities in this Activity Group.

## **Alignment with Strategic Priorities**



Enhancing the safety, wellbeing, and vibrancy of communities

– Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori

- Invest wisely in recreation, events, and the arts to have a broader
- range of 'things to do' (especially for our youth).



Facilitating economic regeneration and responding to development pressures

– Me mātua whakahaere i te tipuranga o te taiōhanga me ngā tonotono whare

Back our economy, in particular the tourism and events sectors, to enable
economic and employment growth and attract new business and investment
into the District.

## Challenges

- Continuing to rebuild the visitor economy following Whakaari and COVID travel restrictions
- Loss of international visitors

## **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our Annual Reports each year to show you how we are performing against the levels of service we have said you can expect from us.

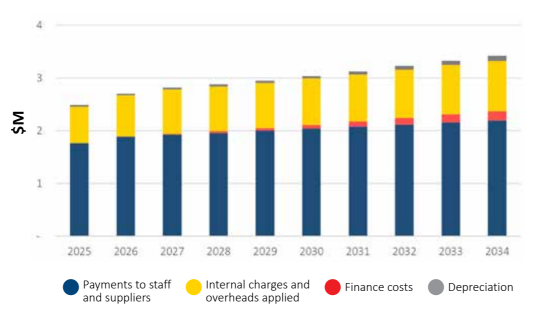
Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
We enhance the local economy of the district for our communities by promoting	Satisfaction with efforts to promote tourism.	60%	63%	63%	63%	63%
tourism and events.	Satisfaction with efforts to enable and promote events.	60%	61%	61%	61%	61%

## **Key financial summary**

#### **OPERATING EXPENDITURE**

#### \$30 million

Total operating expenditure over the 10 years 2025-34



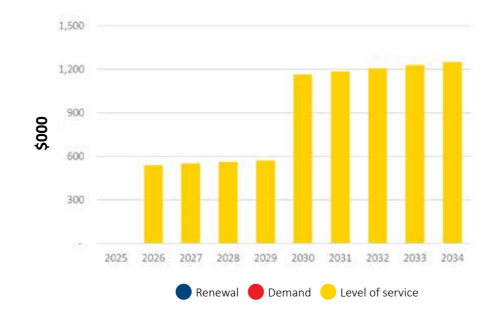
#### Commentary on material changes, if any:

Operating expenditure and capital expenditure covers developing new tourism products and services, including a destination cycleways strategy and capital for implementation to support a recovering tourism sector across the district.

#### **CAPITAL EXPENDITURE**

## \$8.3 million

Total capital expenditure over the 10 years 2025-34



DRAFT Long Term Plan 2024-34 Te Mahere Pae Tawhiti 2024-34 - VOLUME 1

## Funding Impact Statement for 2025-34 – Events and Tourism

AP 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
	OPERATIONAL										
	Sources of operating income										
841	General rates, uniform annual general charges, rates penalties	933	1,009	1,057	1,172	1,200	1,233	1,261	1,296	1,335	1,362
913	Targeted rates	1,307	1,438	1,499	1,630	1,673	1,731	1,796	1,869	1,946	2,011
131	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	-
36	Fees and charges	23	24	24	25	25	26	26	27	27	28
-	Internal charges and overheads recovered	-	-	-	-	-	-	-	-	-	-
26	Local authorities fuel tax, fines, infringement fees, and other receipts	21	22	22	22	23	23	24	24	25	25
1,946	Total sources of operating funding (A)	2,284	2,493	2,603	2,849	2,921	3,013	3,106	3,215	3,332	3,425
	Applications of operating funding										
1,632	Payments to staff and suppliers	1,763	1,886	1,926	1,958	2,004	2,042	2,079	2,118	2,156	2,194
-	Finance costs	-	6	18	31	46	66	94	125	153	182
767	Internal charges & overheads applied	697	782	841	848	856	883	892	913	944	950
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	-
2,399	Total applications of operating funding (B)	2,460	2,675	2,785	2,838	2,905	2,991	3,065	3,156	3,253	3,326
(453)	Surplus (deficit) of operating funding (A-B)	(177)	(182)	(182)	11	16	22	41	60	80	99
	CAPITAL										
	Sources of capital funding										
-	Subsidies and grants for capital expenditure	-	269	275	281	286	583	593	604	615	625
-	Development and financial contributions	-	-	-	-	-	-	-	-	-	-
-	Increase (decrease) in debt	-	269	270	270	270	561	560	560	559	557
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
-	Total sources of capital funding (C)	-	539	545	550	555	1,143	1,153	1,164	1,174	1,182
	Applications of capital funding										
	Capital expenditure										
-	- to meet additional demand	-	-	-	-	-	-	-	-	-	-
-	- to improve level of service	-	539	550	561	572	1,166	1,187	1,208	1,230	1,251
-	- to replace existing assets	-	-	-	-	-	-	-	-	-	-
(453)	Increase (decrease) in reserves	(177)	(182)	(188)	0	(0)	0	8	16	24	31
-	Increase (decrease) of investments	-	-	-	-	-	-	-	-	-	_
(453)	Total applications of capital funding (D)	(177)	357	363	561	572	1,166	1,194	1,224	1,254	1,282
_ ` '											
	Surplus (deficit) of capital funding (C-D)	177	182	182	(11)	(16)	(22)	(41)	(60)	(80)	(99)

# Capital Expenditure – Events and Tourism

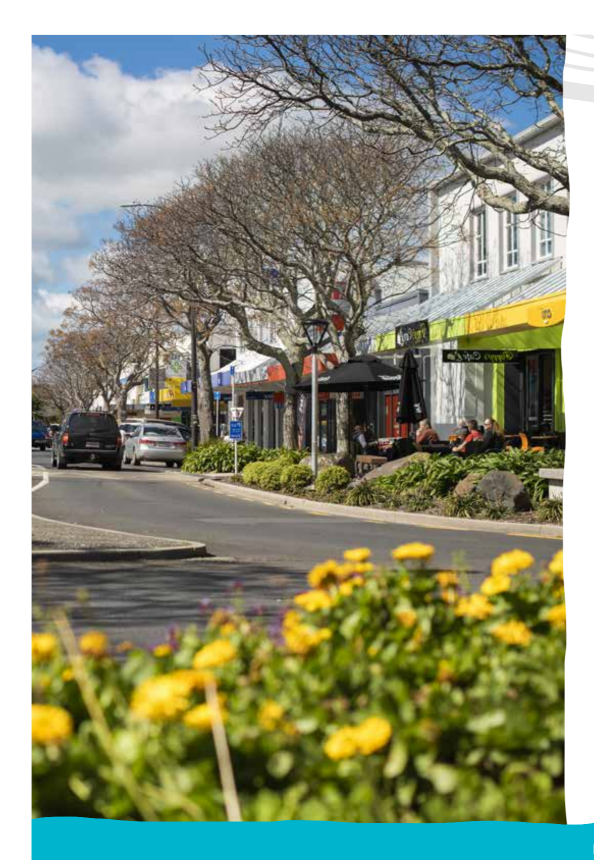
(\$000) For years ending 30 June	Funding ratios	FCST 2024	LTP 2025	LTP 2026	LTP 2027	LTP 2028-30	LTP 2031-34	TOTAL 2025-34
MAJOR PROJECTS								
Improve levels of services:								
Destination Cycleways	LOAN 50 SUBSIDY 50	-	-	539	550	2,299	4,875	8,263
Major projects total		-	-	539	550	2,299	4,875	8,263
Operational		-	-	-	-	-	-	-
Total group capital expenditure		-	-	539	550	2,299	4,875	8,263

The categorisation of assets based on demand, improvement, or renewal in this table is assigned based on the primary driver of the expenditure as provided for in Clause 3 (1), schedule 10 of the Local Government Act, which may not align to the separate categorisation in the Funding Impact Statement above, which is based on the ratio of the capital expenditure. The total capital expenditure reflected between this table and the Funding Impact Statement remain consistent however. The capital expenditure for Forecast 2024 is only shown at the detailed item level if the capital expenditure activity is in both 2024 and the Long Term Plan, therefore they may only reflect a portion of the summed totals.

WHAKATĀNE DISTRICT COUNCIL Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

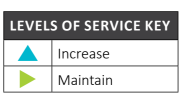


# **ECONOMIC DEVELOPMENT** Te Whakawhanake Taiōhanga

## **Activities in this group**

**Economic Development** 





#### What we do and how we do it

This group of activities contributes to a thriving district. The Economic Development team aims to stimulate growth and create employment and business opportunities in the Whakatāne District. It focuses on leveraging existing relationships and procurement approaches to attract new business and investment, with particular attention to development opportunities, the Māori economy, and key sectors like tourism, aquaculture, boat building, and agriculture. The Strategic Property team look after all of Council's commercial and harbour board property and leases, and manages property regeneration and strategic development projects.

#### **Key projects**

- A fund for improvements to Kopeopeo and townships in the wider district
- Exploring urban design options to integrate the town centre with floodwall height increases
- Property acquisition fund

# Contribution to community outcomes



Strong, connected, interdependent, diverse communities



Integrating nature into our decision making



Thriving circular economies



Constructively and collaboratively engaging with iwi, hapū and whānau

#### Alignment with strategic priorities



Enhancing the safety, wellbeing, and vibrancy of communities

- Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori
- Support our smaller and remote communities to plan for their future- what changes should occur in the area and when, all across the district. And invest in making these changes happen.



Facilitating economic regeneration and responding to development pressures

- Me mātua whakahaere i te tipuranga o te taiōhanga me ngā tonotono whare
- Back our economy, in particular the tourism and events sectors, to enable economic and employment growth and attract new business and investment into the district.



Strengthening relationships with iwi, hapū and whānau

- Me mātua whakawhanake i ngā kōtuituinga ā-iwi, ā-hapū, ā-whānau anō hoki
- Work with iwi, hapū and whānau, to improve equity and wellbeing outcomes.



Building climate change and natural hazard resilience, including our infrastructure

— Me mātua whakakaha i te aumangea ki te huringa āhuarangi me ngā matepā taiao tae
ana ki te hangaroto

 Partner with at-risk communities about climate change adaptation and what this might mean for them (e.g. those communities which may be impacted by rising sea-levels, flooding.

#### Challenges

- Tightening economic conditions affecting business and employment
- Managing legal risk associated with property transactions

WHAKATĀNE DISTRICT COUNCIL

Thursday, 31 May 2024

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

## Significant negative effects

Possible negative effect		Aspects of well	lbeing impacted		How we will try to minimise the impact
	Social	Cultural	Economic	Environmental	
High levels of economic growth can have significant social and environmental effects.	✓	✓		✓	Council will ensure that economic growth and activity has regard for social, cultural, economic and environmental wellbeing in decision making to mitigate all risks.

## **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our Annual Reports each year to show you how we are performing against the levels of service we have said you can expect from us.

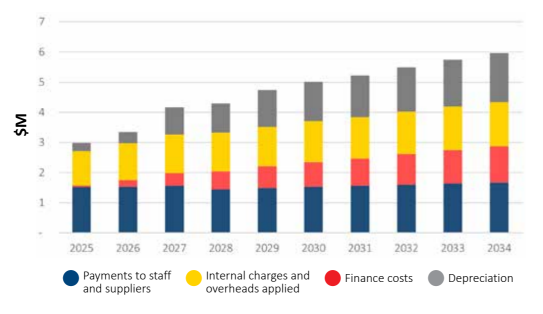
Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
We enhance the local economy of the	Satisfaction with efforts to attract and expand					
district for our communities by being	business.	53%	56%	56%	56%	56%
attractive to businesses.						

## **Key financial summary**

#### **OPERATING EXPENDITURE**

#### \$47 million

Total operating expenditure over the 10 years 2025-34



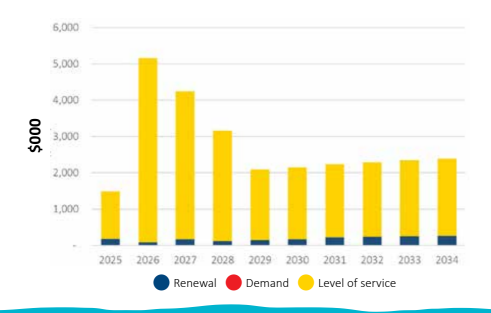
#### Commentary on material changes, if any:

Operating expenditure increases in this activity group comprise the cost of interest on debt utilised to deliver floodwall integration projects, in co-ordination with Bay of Plenty Regional Council projects, that improve towns in the wider district, and investment in strategic property.

#### **CAPITAL EXPENDITURE**

#### \$27.6 million

Total capital expenditure over the 10 years 2025-34



#### Commentary on material changes, if any:

Higher capital expenditure in 2026-2028 reflect investment associated with floodwall integration projects in co-ordination with Bay of Plenty Regional Council.

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## Funding Impact Statement for 2025-34 - Economic Development

P 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
	OPERATIONAL										
	Sources of operating income										
715	General rates, uniform annual general charges, rates penalties	944	1,385	2,047	2,288	2,523	2,730	2,969	3,167	3,372	3,544
152	Targeted rates	224	234	241	245	249	255	259	264	270	274
-	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	
2,532	Fees and charges	2,534	2,588	2,642	2,695	2,746	2,798	2,849	2,900	2,952	3,002
246	Internal charges and overheads recovered	323	330	337	344	350	358	364	372	377	385
5	Local authorities fuel tax, fines, infringement fees, and other receipts	26	26	27	27	28	29	29	30	30	31
3,650	Total sources of operating funding (A)	4,050	4,563	5,293	5,600	5,897	6,170	6,469	6,732	7,001	7,235
	Applications of operating funding										
1,491	Payments to staff and suppliers	1,518	1,532	1,568	1,445	1,484	1,528	1,562	1,601	1,638	1,676
69	Finance costs	55	211	419	589	725	818	909	1,019	1,106	1,194
570	Internal charges & overheads applied	1,138	1,224	1,277	1,289	1,313	1,361	1,374	1,408	1,454	1,468
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	-
2,130	Total applications of operating funding (B)	2,710	2,967	3,264	3,323	3,522	3,707	3,845	4,028	4,198	4,338
1,521	Surplus (deficit) of operating funding (A-B)	1,340	1,596	2,029	2,276	2,375	2,463	2,624	2,704	2,803	2,898
	CAPITAL										
	Sources of capital funding										
-	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	-	-
-	Development and financial contributions	-	-	-	-	-	-	-	-	-	
1,742	Increase (decrease) in debt	1,709	5,232	3,912	2,787	1,640	1,632	1,619	1,609	1,598	1,577
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
1,742	Total sources of capital funding (C)	1,709	5,232	3,912	2,787	1,640	1,632	1,619	1,609	1,598	1,577
	Applications of capital funding										
	Capital expenditure										
35	- to meet additional demand	-	-	-	-	-	-	-	-	-	
1,762	- to improve level of service	1,300	5,066	4,072	3,031	1,945	1,982	2,017	2,054	2,091	2,126
55	- to replace existing assets	185	88	175	125	147	174	222	239	259	263
1,412	Increase (decrease) in reserves	1,564	1,674	1,694	1,907	1,923	1,939	2,004	2,021	2,052	2,085
	Increase (decrease) of investments	-	-	-	-	-	-	-	-	-	
3,263	Total applications of capital funding (D)	3,049	6,828	5,941	5,064	4,015	4,095	4,243	4,314	4,401	4,474
(1,521)	Surplus (deficit) of capital funding (C-D)	(1,340)	(1,596)	(2,029)	(2,276)	(2,375)	(2,463)	(2,624)	(2,704)	(2,803)	(2,898)

## Capital Expenditure – Economic Development

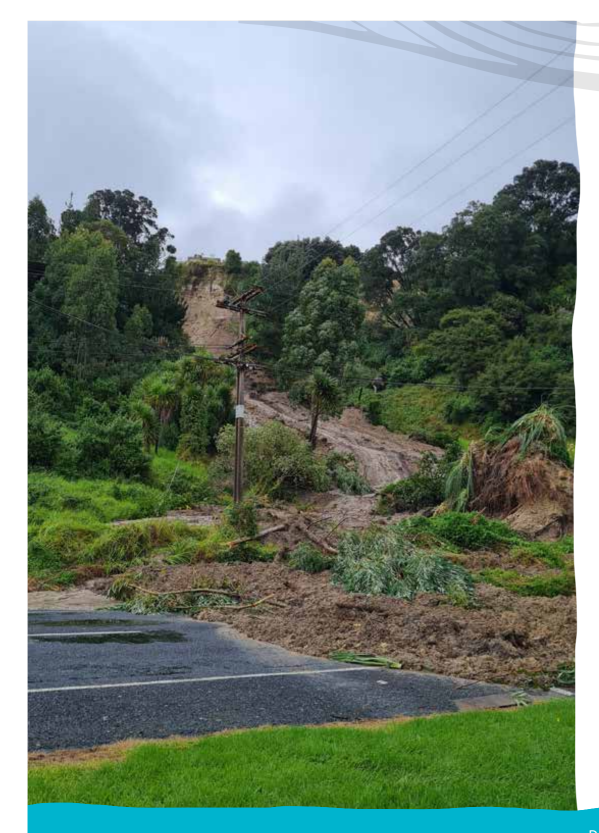
(\$000) For years ending 30 June	Funding ratios	FCST 2024	LTP 2025	LTP 2026	LTP 2027	LTP 2028-30	LTP 2031-34	TOTAL 2025-34
MAJOR PROJECTS								
Improve levels of services:								
Property Aquisition Fund	LOAN 100	-	-	1,078	1,101	3,432	4,875	10,485
Intergration Floodwall and Buildings	LOAN 100	350	1,300	3,234	2,201	1,123	-	7,857
Wider District Town Centre Capital Fund	LOAN 100	-	-	539	550	1,716	2,437	5,243
Kopopeo Town Centre Capital Fund	LOAN 100	-	-	216	220	686	975	2,097
Major projects total		1,142	1,300	5,066	4,072	6,957	8,287	25,683
Operational		202	185	88	175	447	982	1,877
Total group capital expenditure		1,343	1,485	5,154	4,247	7,404	9,270	27,560

The categorisation of assets based on demand, improvement, or renewal in this table is assigned based on the primary driver of the expenditure as provided for in Clause 3 (1), schedule 10 of the Local Government Act, which may not align to the separate categorisation in the Funding Impact Statement above, which is based on the ratio of the capital expenditure. The total capital expenditure reflected between this table and the Funding Impact Statement remain consistent however. The capital expenditure for forecast 2024 is only shown at the detailed item level if the capital expenditure activity is in both 2024 and the Long Term Plan, therefore they may only reflect a portion of the summed totals.

WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



# CLIMATE CHANGE AND RESILIENCE Te Huringa Āhuarangi me te aumangea ki ngā matepā taiao

## **Activities in this group**

Climate Change

Emergency Management

LEVELS OF SERVICE KEY							
	Increase						
Maintain							

#### What we do and how we do it

This group of activities focuses on responding to and providing leadership in climate change mitigation and adaptation strategies. It also prepares our communities for natural events like flooding, landslides coastal erosion and inundation, earthquakes and volcanic eruptions.

It has a crucial role to play in preparing for and responding to emergencies as our district is susceptible to many natural hazard risks and has faced a number of natural hazard events in recent history.

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# Contribution to community outcomes



Strong, connected, interdependent, diverse communities



Integrating nature into our decision making

## **Challenges**

- The availability of resources to meet community demand.
- Strategies such as managed retreat can be complex and expensive to coordinate.

#### Alignment with strategic priorities



Enhancing the safety, wellbeing, and vibrancy of communities

- Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori
- Work with other agencies and community organisations to focus on social wellbeing outcomes (such as health, homelessness, and safety).



Building climate change and natural hazard resilience, including our infrastructure – Me mātua whakakaha i te aumangea ki te huringa āhuarangi me ngā matepā taiao tae ana ki te hangaroto

- Ensure our key infrastructure (roads and pipes) are resilient to the effects of natural hazards and climate change.
- Partner with at-risk communities about climate change adaptation and what this might mean for them (e.g. those communities which may be impacted by rising sea-levels and flooding).
- Work with communities to ensure the District is well prepared for emergency management.



#### Shaping a green District – Kia toitū te rohe

- Be actively involved in reducing the district's carbon footprint and enabling alternative energies (e.g. solar farms).
- Advocate to central government on environmental issues on behalf of the community (e.g. apply for government funding and represent our local views.
- Ensure Council's decision making and operations reflect our environmental priorities.

## Significant negative effects

Possible negative effect		Aspects of well	being impacted	How we will try to minimise the impact		
	Social	Cultural	Economic	Environmental		
Managed retreat often involves moving communities and businesses away from vulnerable areas, which can lead to social disruption, loss of community and stress.	✓	✓	✓		Council will ensure any managed retreat and adaptation initiatives has regard to social, economic, and environmental wellbeing. Council will ensure meaningful engagement and support.	
Changing weather patterns may result in more extreme weather events causing damage to valuable assets and pose significant risk to residents.	✓		✓	✓	Council will ensure that the community is prepared for more extreme weather events and has regard to climate change when upgrading and building new community infrastructure.	

## **Key performance indicator**

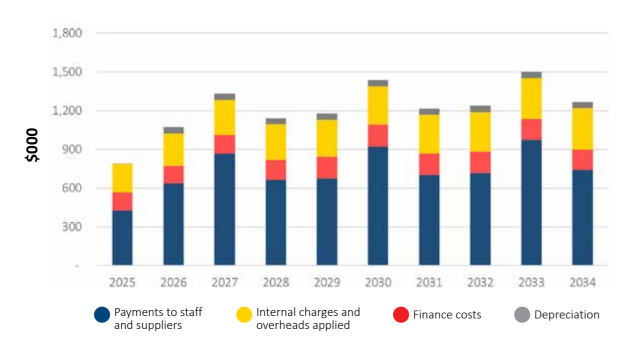
For this group, we have set the following performance measures and targets. We will report on these measures in our annual reports each year to show you how we are performing against the levels of service we have said you can expect from us.

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
We will maintain capacity to effectively respond to an emergency	The Council will be prepared for and able to effectively respond to an emergency.	Advancing	80% of EOC staff trained at an intermediate level			
We will provide community education initiatives to increase public awareness and readiness for local and regional	Percentage of residents that have an understanding of what consequences would be if a disaster struck their area.	87.5%	80%	Results available every second year.	80%	Results available every second year.
hazards.	Percentage of residents that have taken any action to prepare for an emergency.	87.5%	80%	Results available every second year.	80%	Results available every second year.
We will reduce the carbon footprint of the Council as an organisation to mitigate our effects on climate change.  Reduction in greenhouse gas emissions for Whakatāne District Council organisation (excluding wastewater) compared to 2022/23 year.		New measure*	8% reduction	10% reduction	12% reduction	14% reduction
	Reduction in greenhouse gas emissions for Whakatāne District Council wastewater treatment plant compared to 2022/23 year.	New measure*	2% reduction	3% reduction	4% reduction	5% reduction

## **Key financial summary**

#### **OPERATING EXPENDITURE**

**\$12 million** Total operating expenditure over the 10 years 2025-34



#### Commentary on material changes, if any:

There is an early investment in opex and an FTE to support increasing levels of service inparticular with investigating solar projects, community education and setting up a community fund for climate change projects. One off costs eachLong Term Plan three year cycle ensures Council continue to renew climate and emergency/resilience strategies alongside the Long Term Plan.

#### **CAPITAL EXPENDITURE**

#### \$Nil

Total capital expenditure over the 10 years 2025-34

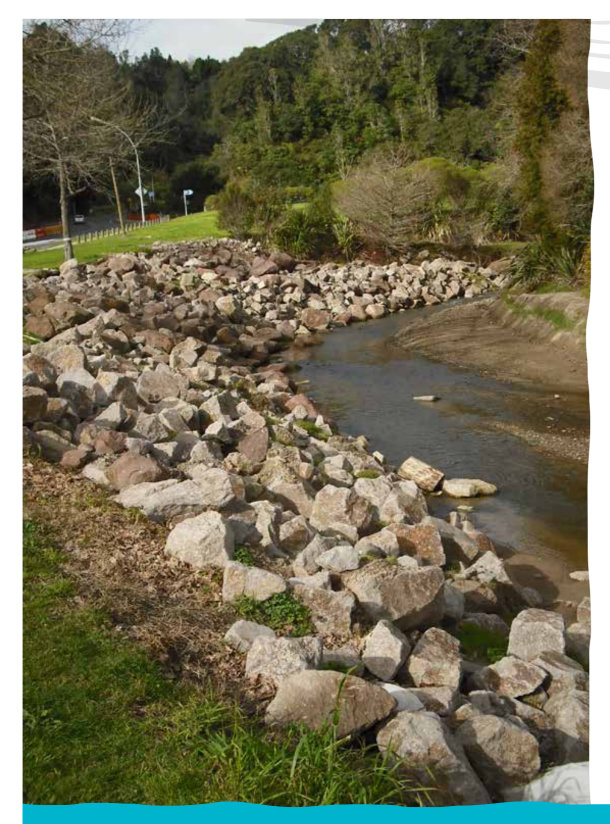
## Funding Impact Statement for 2025-34 - Climate Change and Resilience

P 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTI 2034
	OPERATIONAL										
	Sources of operating income										
725	General rates, uniform annual general charges, rates penalties	774	900	1,051	971	1,116	1,491	1,277	1,301	1,570	1,34
-	Targeted rates	-	-	-	-	-	-	-	-	-	
-	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	
-	Fees and charges	-	-	-	-	-	-	-	-	-	
-	Internal charges and overheads recovered	-	-	-	-	-	-	-	-	-	
-	Local authorities fuel tax, fines, infringement fees, and other receipts	-	-	-	-	-	-	-	-	-	
725	Total sources of operating funding (A)	774	900	1,051	971	1,116	1,491	1,277	1,301	1,570	1,3
	Applications of operating funding										
183	Payments to staff and suppliers	428	636	870	663	677	923	703	716	975	7
117	Finance costs	139	136	144	157	168	169	167	167	163	1.
263	Internal charges & overheads applied	222	250	270	274	283	296	299	306	315	3
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	
563	Total applications of operating funding (B)	790	1,022	1,284	1,094	1,128	1,388	1,169	1,189	1,453	1,2
162	Surplus (deficit) of operating funding (A-B)	(15)	(122)	(234)	(124)	(12)	103	108	112	117	1
	CAPITAL										
	Sources of capital funding										
650	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	-	
-	Development and financial contributions	-	-	-	-	-	-	-	-	-	
(251)	Increase (decrease) in debt	15	122	234	124	12	(103)	(108)	(112)	(117)	(12
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	
399	Total sources of capital funding (C)	15	122	234	124	12	(103)	(108)	(112)	(117)	(12
	Applications of capital funding										
	Capital expenditure										
-	- to meet additional demand	-	-	-	-	-	-	-	-	-	
650	- to improve level of service	-	-	-	-	-	-	-	-	-	
	- to replace existing assets	-	-	-	-	-	-	-	-	-	
-			-	-	-	-	-	-	-	-	
(88)	Increase (decrease) in reserves										
- (88) -	Increase (decrease) in reserves Increase (decrease) of investments		-	-		-	-	-	-	-	
- (88) - 562	Increase (decrease) of investments	0	0	0	(0)	(0)	(0)	(0)	(0)	(0)	
-	Increase (decrease) of investments  Total applications of capital funding (D)	0 15	0 122			(0)	(0)		(0)	(0)	(12

WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



## STORMWATER Wai Āwhā

## **Activities in this group**

Waters Management

Stormwater Drainage

LEVELS OF SERVICE KEY							
	Increase						
	Maintain						

#### What we do and how we do it

This group of activities helps protect people and property from flooding impacts and safeguards public health from the adverse effects of stormwater run-off. Since stormwater is discharged into streams, rivers, and coastal waters, ensuring it is as clean as possible is crucial. Although we do not treat stormwater run-off, we actively monitor stormwater discharge to ensure it meets required standards. Stop banks are managed by the Bay of Plenty Regional Council with the similar objective of protection from the impacts of flooding.

## **Key projects**

- Apanui Linear Park
- Ōhope network upgrades
- Edgecumbe stormwater study
- Ōhope network upgrades
- Edgecumbe stormwater study
- Whakatane western catchment upgrade
- Whakatane pump replacements

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# Contribution to community outcomes



Integrating nature into our decision making



Constructively and collaboratively engaging with iwi, hapū and whānau

## **Challenges**

• Ensuring our stormwater systems, built in the 1950s and 60s, are fit for purpose and resilient against increasingly frequent and intense rainfall.

## Alignment with strategic priorities



Building climate change and natural hazard resilience, including our infrastructure — Me mātua whakakaha i te aumangea ki te huringa āhuarangi me ngā matepā taiao tae ana ki te hangaroto

- Ensure our key infrastructure (roads and pipes) are resilient to the effects of natural hazards and climate change.
- Partner with at-risk communities about climate change adaptation and what this might mean for them (e.g. those communities which may be impacted by rising sea-levels, flooding).



#### Shaping a green District – Kia toitū te rohe

• Ensure Councils decision-making and operations reflect our environmental priorities.



Strengthening relationships with iwi, hapū and whānau

- Me mātua whakawhanake i ngā kōtuituinga ā-iwi, ā-hapū, ā-whānau anō hoki
- Enable iwi participation in planning, decision-making and reflect cultural aspirations through the projects we deliver (e.g. financial support, capability and design).

WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

## Significant negative effects

Possible negative effect		Aspects of w	ellbeing impac	ted	How we will try to minimise the impact	
	Social	Cultural	Economic	Environmental		
The expenses associated with necessary infrastructure upgrades may exceed the financial capacity of the community.	<b>✓</b>				Council will prioritise spending, find cost-effective solutions, seek external funding and engage with the community.	
Discharging our stormwater can cause negative environmental and health effects with chemicals, metals and litter entering the environment from roads and other surfaces.	✓	✓		✓	These negative effects can be managed through education, network design, resource consents, regular street sweeping, and monitoring of stormwater quality and investigating the sources of contaminants.	
Inadequacy of existing stormwater assets to cope with large rainfall events causing flooding, which could result in social and economic hardship.	✓		✓	✓	Use of overland flow paths to increase the level of protection to houses and commercial buildings. Works are proposed to improve our level of protection in large rainfall events.	
Significant upgrades that are required could have negative effects on all four wellbeing's.	<b>✓</b>	✓	✓	✓	Council will continue to engage with people on planned upgrades and have regard for the environmental, economic, and cultural disruptions the upgrades may cause.	

## **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our annual reports each year to show you how we are performing against the levels of service we have said you can expect from us.

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
	Number of flooding events in the District*+	No flooding events	Less than 3	Less than 3	Less than 3	Less than 3
	For each flooding event, the number of habitable floors affected (per 1,000 properties connected to the Council's stormwater system).+	No flooding events	Less than 10	Less than 10	Less than 10	Less than 10
We provide towns with quality stormwater systems and services.	The median response time to attend a flooding event, measured from the time that the territorial authority receives notification to the time that service personnel reach the site.+	No flooding events	Less than 3 hours	Less than 3 hours	Less than 3 hours	Less than 3 hours
	The number of complaints received about the performance of the stormwater system, expressed per 1,000 properties connected to the territorial authority's stormwater system.+	8.5	Less than 10	Less than 10	Less than 10	Less than 10
	Number of abatement notices received by the Council in relation to the resource consents for discharge from our stormwater system.+	Zero	Zero	Zero	Zero	Zero
We minimise the impact of stormwater	Number of infringement notices received by the Council in relation to the resource consents for discharge from our stormwater system.+	Zero	Zero	Zero	Zero	Zero
on the environment.	Number of enforcement orders received by the Council in relation to the resource consents for discharge from our stormwater system.+	Zero	Zero	Zero	Zero	Zero
	Number of convictions received by the Council in relation to the resource consents for discharge from our stormwater system.+	Zero	Zero	Zero	Zero	Zero

<sup>\*</sup> A flooding event means an overflow of stormwater from our stormwater system that enters a habitable floor (meaning a building, including a basement, but does not include ancillary structures such as stand-alone garden sheds or garages). This measure is calculated by the number of RFS received.

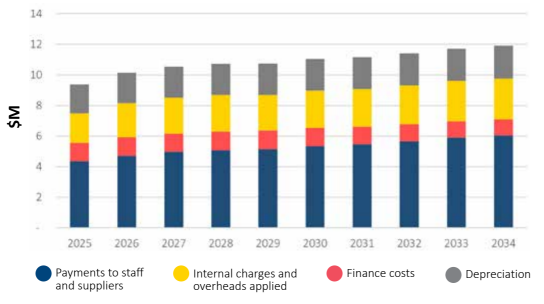
<sup>+</sup> Measure required by the Department of Internal Affairs.

## **Key financial summary**

#### **OPERATING EXPENDITURE**

#### \$108.8 million

Total operating expenditure over the 10 years 2025-34



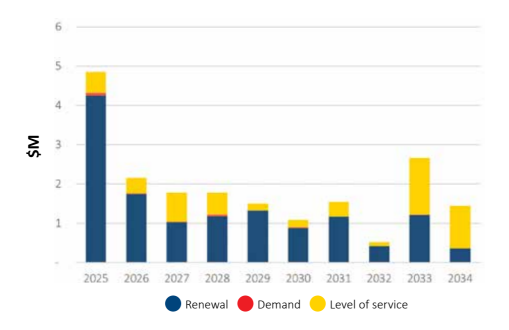
#### Commentary on material changes, if any:

Operating expenditure in the Stormwater activity remain stable impacted mostly be the combination of inflation and capital expenditure costs.

#### **CAPITAL EXPENDITURE**

#### \$19.3 million

Total capital expenditure over the 10 years 2025-34



#### Commentary on material changes, if any:

In 2025 we have budgeted \$2.3 million for Western Catchment Upgrades for the management of urban stormwater challenges.

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## Funding Impact Statement for 2025-34 – Stormwater

AP 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
	OPERATIONAL										
	Sources of operating income										
400	General rates, uniform annual general charges, rates penalties	342	337	337	338	341	342	342	343	331	332
4,213	Targeted rates	4,982	5,764	6,538	6,905	7,032	7,273	7,392	7,569	7,700	7,888
620	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	-
-	Fees and charges	-	-	-	-	-	-	-	-	-	-
2,815	Internal charges and overheads recovered	3,273	3,582	3,751	3,825	3,830	4,013	4,095	4,242	4,447	4,551
-	Local authorities fuel tax, fines, infringement fees, and other receipts	-	-	-	-	-	-	-	-	-	-
8,047	Total sources of operating funding (A)	8,597	9,683	10,625	11,069	11,203	11,627	11,830	12,154	12,478	12,771
	Applications of operating funding										
5,236	Payments to staff and suppliers	4,359	4,720	4,968	5,090	5,142	5,344	5,465	5,656	5,902	6,049
1,119	Finance costs	1,199	1,199	1,189	1,210	1,225	1,193	1,153	1,122	1,081	1,063
1,125	Internal charges & overheads applied	1,939	2,238	2,366	2,391	2,333	2,435	2,464	2,529	2,625	2,654
_	Other operating funding applications	-	-	-	-	-	-	-	-	-	-
7,480	Total applications of operating funding (B)	7,497	8,157	8,523	8,690	8,700	8,972	9,082	9,307	9,608	9,766
568	Surplus (deficit) of operating funding (A-B)	1,100	1,526	2,102	2,379	2,503	2,655	2,747	2,847	2,870	3,004
	CAPITAL										
	Sources of capital funding										
-	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	-	-
19	Development and financial contributions	4	4	5	5	5	5	5	5	5	5
6,558	Increase (decrease) in debt	1,509	(484)	(295)	(523)	(1,088)	(1,099)	(1,083)	(1,421)	(74)	(533)
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
6,577	Total sources of capital funding (C)	1,513	(479)	(291)	(519)	(1,083)	(1,094)	(1,078)	(1,416)	(69)	(528)
	Applications of capital funding										
	Capital expenditure										
135	- to meet additional demand	75	11	12	38	3	18	-	-	5	-
3,852	- to improve level of service	529	400	736	554	179	183	373	105	1,442	1,091
6,409	- to replace existing assets	4,249	1,746	1,030	1,182	1,322	882	1,174	419	1,216	358
(3,251)	Increase (decrease) in reserves	(1,424)	(569)	118	54	(117)	444	88	871	100	988
	Increase (decrease) of investments	-	-	-	-	-	-	-	-	-	-
7,145		3,429	1,587	1,897	1,829	1,388	1,528	1,635	1,395	2,764	2,437
											/
(568)	Surplus (deficit) of capital funding (C-D)	(1,916)	(2,067)	(2,188)	(2,347)	(2,471)	(2,622)	(2,713)	(2,811)	(2,832)	(2,965)

## Capital Expenditure – Stormwater

(\$000) For years ending 30 June	Funding ratios	FCST 2024	LTP 2025	LTP 2026	LTP 2027	LTP 2028-30	LTP 2031-34	TOTAL 2025-34
MAJOR PROJECTS								
Improve levels of services:								
Edgecumbe - Stormwater Study	LOAN 100	-	-	-	125	-	2,162	2,287
Ōhope Network Upgrades	LOAN 50 RENEWAL 50	344	-	-	-	518	441	959
Replace existing assets:								
Whakatāne Pump Replacements	RENEWAL 100	28	2,173	1,075	-	177	411	3,836
Reactive Emergency Renewals	RENEWAL 100	-	267	273	281	885	1,275	2,980
Whakatāne Western Catchment Upgrade	DEVCON 1.68 LOAN 98.32	2,000	2,305	-	-	-	-	2,305
Whakatāne Network Renewals	RENEWAL 100	-	-	211	208	698	525	1,643
Ōhope - Maraetotara stream	RENEWAL 100	-	-	-	-	421	-	421
Major projects total		3,709	4,745	1,559	614	2,700	4,814	14,432
Operational		1,337	108	598	1,165	1,663	1,370	4,903
Total group capital expenditure		5,046	4,853	2,157	1,779	4,363	6,184	19,335

The categorisation of assets based on demand, improvement, or renewal in this table is assigned based on the primary driver of the expenditure as provided for in Clause 3 (1), schedule 10 of the Local Government Act, which may not align to the separate categorisation in the Funding Impact Statement above, which is based on the ratio of the capital expenditure. The total capital expenditure reflected between this table and the Funding Impact Statement remain consistent however. The capital expenditure for forecast 2024 is only shown at the detailed item level if the capital expenditure activity is in both 2024 and the Long Term Plan, therefore they may only reflect a portion of the summed totals.

WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



# WASTEWATER Te Parakaingaki

## Activities in this group



Trade Waste

Wastewater

LEVELS OF SERVICE KEY							
	Increase						
Maintain							

## What we do and how we do it

This group of activities provides our district with safe, efficient and well-managed wastewater systems which are critical to managing public health and environmental risks in urban environments. We aim to provide services to collect, treat, and dispose of wastewater in a safe and sustainable way that protects public health and doesn't compromise ecosystems.

## **Key projects**

- Sewer network renewals
- Rising mains renewals

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# Contribution to community outcomes



#### **Challenges**

- National and global ability to fund and finance treatment plant upgrades.
- Changes in freshwater policy that shift environmental targets.

#### Alignment with strategic priorities



Building climate change and natural hazard resilience, including our infrastructure

— Me mātua whakakaha i te aumangea ki te huringa āhuarangi me ngā matepā taiao tae
ana ki te hangaroto

- Ensure our key infrastructure (roads and pipes) are resilient to the effects of natural hazards and climate change.
- Partner with at-risk communities about climate change adaptation and what this might mean for them (e.g. those communities which may be impacted by rising sea-levels, flooding).



#### Shaping a green District – Kia toitū te rohe

• Ensure Councils decision-making and operations reflect our environmental priorities.

## Significant negative effects

Possible negative effect		Aspects of well	lbeing impacted	How we will try to minimise the impact	
	Social	Cultural	Economic	Environmental	
The expenses associated with necessary infrastructure upgrades may exceed the financial capacity of the community.	✓				Council will prioritise spending, find cost-effective solutions, seek external funding and engage with the community.
Discharging of wastewater may result in negative effects to the environment and public health.	✓			✓	Compliance with resource consents.
Overflows of untreated sewage from the sewerage network due to blockages, pump station or other plant malfunction, inflow/ infiltration of stormwater into the sewerage network and/or insufficient capacity.	✓		✓	✓	Compliance with resource consents and Council's Engineering Code of Practice and Guidelines. Maintaining our maintenance programme and environmental controls. Providing emergency storage tanks at pump stations for sewage overflow.
Significant upgrades that are required could have negative effects on all four wellbeing's.	✓	✓	✓	✓	Council will continue to engage with people on planned upgrades and have regard for the environmental, economic, and cultural disruptions the upgrades may cause

## **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our annual reports each year to show you how we are performing against the levels of service we have said you can expect from us.

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
	Satisfaction with the sewerage system for areas supplied by the Council.	77%	75%	75%	75%	75%
We provide safe, quality wastewater systems that meet the needs of our communities.	Total number of complaints received per 1,000 connections about any of the following:  • sewage odour  • sewerage system faults  • system blockages  • the Council's response to any of these issues. +	10.88	Less than 40	Less than 40	Less than 40	Less than 40
We respond to sewerage overflows in a timely manner.	Median response time to attend a sewage overflow resulting from a blockage or other fault in the Council's sewerage system, from the time that the Council receives notification to the time that service personnel reach the site.+	0.67	Less than 2 hours	Less than 2 hours	Less than 2 hours	Less than 2 hours
	Median response time to resolve a sewage overflow resulting from a blockage or other fault in the Council's sewerage system, from the time that the Council receives notification to the time that service personnel confirm resolution of the blockage or other fault.+	3.75	Less than 8 hours	Less than 8 hours	Less than 8 hours	Less than 8 hours
We minimise the impact of wastewater on the environment.	Number of dry weather sewage overflows from the Council's sewerage system per 1,000 connections to that sewerage system.+	0.86	Less than 3 overflows	Less than 3 overflows	Less than 3 overflows	Less than 3 overflows
	Number of abatement notices received by the Council in relation to the resource consents for discharge from our sewerage systems.+	Zero	Zero	Zero	Zero	Zero
	Number of infringement notices received by the Council in relation to the resource consents for discharge from our sewerage systems.+	Zero	Zero	Zero	Zero	Zero
	Number of enforcement orders received by the Council in relation to the resource consents for discharge from our sewerage systems.+	Zero	Zero	Zero	Zero	Zero
	Number of convictions received by the Council in relation to the resource consents for discharge from our sewerage systems.+	Zero	Zero	Zero	Zero	Zero

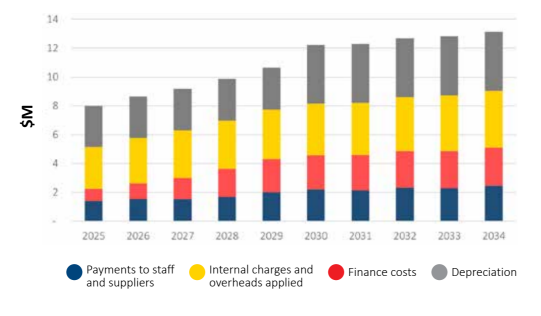
<sup>+</sup> Measure required by the Department of Internal Affairs.

## **Key financial summary**

#### **OPERATING EXPENDITURE**

#### \$74.7 million

Total operating expenditure over the 10 years 2025-34



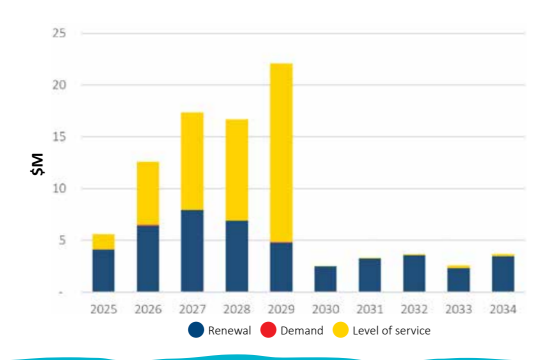
#### Commentary on material changes, if any:

Major shifts in operating expenditure are reflected in finance costs due to planned borrowings, after third party contributions, to support the Matatā Wastewater project.

#### **CAPITAL EXPENDITURE**

## \$90.1 million

Total capital expenditure over the 10 years 2025-34



#### Commentary on material changes, if any:

The major improvement capital expenditure across years two to five reflects provision for the Matatā Wastewater project.

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## Funding Impact Statement for 2025-34 – Wastewater

AP 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
	OPERATIONAL										
	Sources of operating income										
881	General rates, uniform annual general charges, rates penalties	175	172	170	171	176	177	179	180	181	182
5,457	Targeted rates	6,428	7,162	7,598	8,141	8,526	9,150	9,296	9,733	9,951	10,339
-	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	-
135	Fees and charges	276	286	295	302	369	377	385	329	336	343
47	Internal charges and overheads recovered	27	27	28	28	(31)	(32)	(33)	30	31	31
-	Local authorities fuel tax, fines, infringement fees, and other receipts	-	-	-	-	-	-	-	-	-	-
6,520	Total sources of operating funding (A)	6,906	7,647	8,091	8,643	9,040	9,673	9,827	10,273	10,499	10,895
	Applications of operating funding										
1,269	Payments to staff and suppliers	1,407	1,567	1,535	1,695	2,018	2,195	2,153	2,330	2,288	2,471
646	Finance costs	848	1,073	1,468	1,949	2,297	2,383	2,440	2,541	2,584	2,631
2,309	Internal charges & overheads applied	2,896	3,136	3,294	3,332	3,423	3,570	3,623	3,725	3,869	3,924
-	Other operating funding applications	-	_		-	-		-	-		_
4,223	Total applications of operating funding (B)	5,151	5,775	6,297	6,977	7,738	8,148	8,216	8,596	8,741	9,026
2,297	Surplus (deficit) of operating funding (A-B)	1,755	1,872	1,794	1,666	1,302	1,524	1,611	1,678	1,758	1,869
	CAPITAL										
	Sources of capital funding										
2,471	Subsidies and grants for capital expenditure	-	-	-	1,034	15,679	-	-	-	-	-
97	Development and financial contributions	191	195	201	206	211	216	221	226	230	235
2,886	Increase (decrease) in debt	3,930	7,998	10,436	9,207	1,848	463	507	486	636	518
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
5,454	Total sources of capital funding (C)	4,120	8,193	10,637	10,447	17,738	679	728	711	866	753
	Applications of capital funding										
	Capital expenditure										
15	- to meet additional demand	34	100	-	-	67	-	-	-	-	_
3,615	- to improve level of service	1,488	6,073	9,418	9,761	17,248	31	98	100	257	198
3,452	- to replace existing assets	4,085	6,418	7,951	6,919	4,785	2,515	3,234	3,581	2,319	3,467
668	Increase (decrease) in reserves	268	(2,526)	(4,938)	(4,567)	(3,061)	(343)	(994)	(1,291)	47	(1,042)
	Increase (decrease) of investments	-	-	-	-	-	-	-	-	-	
7,750	Total applications of capital funding (D)	5,875	10,066	12,431	12,112	19,040	2,203	2,338	2,389	2,624	2,623
(2,297)	Surplus (deficit) of capital funding (C-D)	(1,755)	(1,872)	(1,794)	(1,666)	(1,302)	(1,524)	(1,611)	(1,678)	(1,758)	(1,869)
-	Funding balance ((A-B) + (C-D))	-	-	-	-	-	-	-	-	-	-

### Capital Expenditure – Wastewater

(\$000) For years ending 30 June	Funding ratios	FCST 2024	LTP 2025	LTP 2026	LTP 2027	LTP 2028-30	LTP 2031-34	TOTAL 2025-34
MAJOR PROJECTS								
Improve levels of services:								
Matata Waste Water Scheme	LOAN 61 SUBSIDY 39	555	1,133	5,575	9,161	26,258	273	42,401
Replace existing assets:								
Equalised Sewer Network Renewals	LOAN 95 RENEWAL 5	882	1,447	1,483	1,523	4,803	6,924	16,179
Whakatāne Rising Main Renewal	RENEWAL 100	580	-	1,617	778	4,994	1,640	9,029
Reactive Emergency Renewals	RENEWAL 100	-	267	273	281	885	1,275	2,980
Murupara Sewer Manhole Renewals	LOAN 100	400	254	-	-	-	-	254
Major projects total		2,417	3,101	8,948	11,742	36,940	10,113	70,844
Operational		2,353	2,507	3,643	5,627	4,386	3,142	19,304
Total group capital expenditure		4,770	5,608	12,591	17,369	41,326	13,254	90,148

The categorisation of assets based on demand, improvement, or renewal in this table is assigned based on the primary driver of the expenditure as provided for in Clause 3 (1), schedule 10 of the Local Government Act, which may not align to the separate categorisation in the Funding Impact Statement above, which is based on the ratio of the capital expenditure. The total capital expenditure reflected between this table and the Funding Impact Statement remain consistent however. The capital expenditure for forecast 2024 is only shown at the detailed item level if the capital expenditure activity is in both 2024 and the Long Term Plan, therefore they may only reflect a portion of the summed totals.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



# **WATER SUPPLY** Te Mātāpuna Wai

### **Activities in this group**



▲ Water Supply

LEVELS OF SERVICE KEY						
	Increase					
	Maintain					

#### What we do and how we do it

This activity provides safe, reliable and sustainable water supply to the district. This currently includes provision to over 12,500 properties for domestic, industrial, commercial and agricultural use. With large areas of our district being rural, and in some cases isolated, many households have independent systems supplying their own needs. Water is also provided for urban firefighting requirements.

# **Key projects**

- Otumahi water storage
- Murupara treatment upgrades
- Ruatoki water treament
- Equalised water network renewals

# Contribution to community outcomes



Integrating nature into our decision making



Constructively and collaboratively engaging with iwi, hapū and whānau

### **Challenges**

• Reconsenting water lakes

# Alignment with strategic priorities



Building climate change and natural hazard resilience, including our infrastructure

— Me mātua whakakaha i te aumangea ki te huringa āhuarangi me ngā matepā taiao tae
ana ki te hangaroto

- Ensure our key infrastructure (roads and pipes) are resilient to the effects of natural hazards and climate change.
- Partner with at-risk communities about climate change adaptation and what this might mean for them (e.g. those communities which may be impacted by rising sea-levels, flooding).



#### Shaping a green District – Kia toitū te rohe

• Ensure Councils decision-making and operations reflect our environmental priorities.



Strengthening relationships with iwi, hapū and whānau

- Me mātua whakawhanake i ngā kōtuituinga ā-iwi, ā-hapū, ā-whānau anō hoki
- Enable iwi participation in planning, decision-making and reflect cultural aspirations through the projects we deliver (e.g. financialsupport, capability, design).

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

# Significant negative effects

Possible negative effect		Aspects of	wellbeing imp	pacted	How we will try to minimise the impact
	Social	Cultural	Economic	Environmental	
The expenses associated with necessary infrastructure upgrades may exceed the financial capacity of the community.	✓				Council will prioritise spending, find cost-effective solutions, seek external funding, and engage with the community.
Over-extraction of water may cause environmental and cultural issues.		<b>✓</b>		✓	Comply with Resource Consent conditions on maximum draw. Monitor water take and water availability. Use of water restrictions if required.
Potential delivery of contaminated water through our schemes.	<b>✓</b>		<b>✓</b>		Emergency response plans, operational procedures and monitoring of the raw water supplies. Public Health Risk Management Plans.
Insufficient water supplies during times of drought or emergency.	✓	✓	<b>✓</b>	✓	Demand management, though water conservation education, water restrictions and other methods, is used to reduce water demands during drought or emergency. 24 hours' worth of water storage is available for all schemes, except Plains and Edgecumbe.
Significant upgrades that are required could have negative effects on all four wellbeing's.	<b>✓</b>	<b>✓</b>	✓	✓	Council will continue to engage with people on planned upgrades and have regard for the environmental, economic, and cultural disruptions the upgrades may cause.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

# **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our Annual Reports each year to show you how we are performing against the levels of service we have said you can expect from us.

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
	The extent to which Council's drinking water supplies comply with Part 4 of the Drinking Water Standards (bacteria compliance criteria).+	3 schemes compliant	All schemes	All schemes	All schemes	All schemes
	The extent to which Council's drinking water supplies comply with Part 5 of the Drinking Water Standards (protozoal compliance criteria).+	1 scheme compliant	8 schemes compliant of 9	8 schemes compliant of 9	8 schemes compliant of 9	8 schemes compliant of 9
We provide safe, quality water supplies that meet the needs of our communities.	Total number of complaints per 1,000 connections, received by the Council about any of the following:  drinking water clarity drinking water taste drinking water odour water pressure or flow continuity of supply Council's response to any of these issues.+	16.3	Less than 30	Less than 30	Less than 30	Less than 30
	Satisfaction with the water supply and quality of drinking water (supplied by Council).		70%	70%	70%	70%
	Median response time to attend urgent call-outs for areas supplied by Council from the time that the local authority receives notification to the time that service personnel reach the site.+	0.6 hours	Less than 1 hour	Less than 1 hour	Less than 1 hour	Less than 1 hour
We respond to water	Median response time to resolve urgent call-outs for areas supplied by Council from the time that the local authority receives notification to the time that service personnel confirm resolution of the fault or interruption.+	2.92 hours	Less than 8 hours	Less than 8 hours	Less than 8 hours	Less than 8 hours
supply call-outs in a timely manner.	Median response time to attend non-urgent call-outs for areas supplied by Council from the time that the local authority receives notification to the time that service personnel reach the site.+	16.73 hours	Less than 24 hours	Less than 24 hours	Less than 24 hours	Less than 24 hours
	Median response time to resolve non-urgent call-outs for areas supplied by Council from the time that the local authority receives notification to the time that service personnel confirm resolution of the fault or interruption.+	20.28 hours	Less than 48 hours	Less than 48 hours	Less than 48 hours	Less than 48 hours

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

# **Key performance indicator (continued)**

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
	Average consumption of drinking water per day per resident in the District for metered areas supplied by Council.+	430.8 litres	Less than 450 litres	Less than 450 litres	Less than 450 litres	Less than 400 litres
We work to reduce unnecessary water	Average consumption of drinking water per day per resident in the District for unmetered areas supplied by Council.+	345 litres	Less than 350 litres	Less than 350 litres	Less than 350 litres	Less than 300 litres
consumption from our systems and in the community.	Percentage of real water loss from Council-networked reticulation system for metered schemes based on the standard International Water Association (IWA) water balance.+	20.7%	Less than 20%	Less than 20%	Less than 20%	Less than 20%
	Percentage of real water loss from council-networked reticulation system for unmetered schemes.+	38.3%	Less than 40%	Less than 40%	Less than 40%	Less than 30%

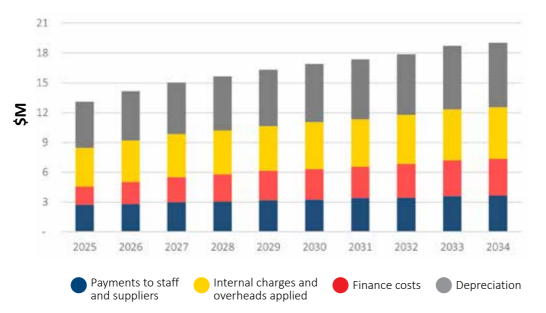
<sup>+</sup> Measure required by the Department of Internal Affairs.

# **Key financial summary**

#### **OPERATING EXPENDITURE**

#### \$164.2 million

Total operating expenditure over the 10 years 2025-34



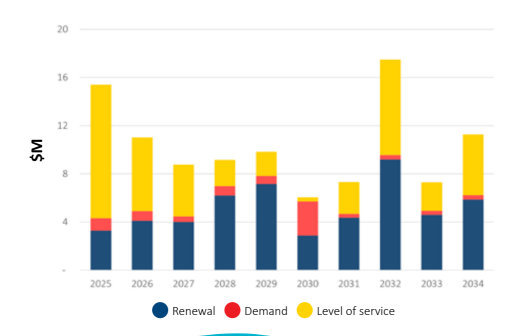
#### Commentary on material changes, if any:

The capital works programme for water supplies includes a number of projects in the earlier years of the Long Term Plan to improve water treatment plants in Murupara and Ruatoi, and provide sufficient water storage in the Otumahi supply. Investment in the latter parts of the Long Term Pln are budgeted for improvements as a result of the water strategy.

#### **CAPITAL EXPENDITURE**

#### \$103.6 million

Total capital expenditure over the 10 years 2025-34



#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

# Funding Impact Statement for 2025-34 - Water Supply

AP 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
	OPERATIONAL										
	Sources of operating income										
-	General rates, uniform annual general charges, rates penalties	-	-	-	-	-	-	-	-	-	-
8,261	Targeted rates	9,856	12,688	14,557	15,987	16,992	17,932	18,433	19,083	19,908	20,369
-	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	-
173	Fees and charges	61	62	64	66	67	69	71	72	74	75
97	Internal charges and overheads recovered	101	67	69	70	72	73	75	76	78	79
4	Local authorities fuel tax, fines, infringement fees, and other receipts	8	8	8	8	8	9	9	9	9	9
8,536	Total sources of operating funding (A)	10,025	12,825	14,698	16,131	17,140	18,083	18,587	19,240	20,069	20,532
	Applications of operating funding										
2,368	Payments to staff and suppliers	2,739	2,777	2,974	3,036	3,192	3,255	3,398	3,450	3,602	3,650
1,640	Finance costs	1,832	2,253	2,510	2,746	2,946	3,057	3,150	3,412	3,599	3,709
2,963	Internal charges & overheads applied	3,882	4,158	4,366	4,411	4,527	4,725	4,788	4,923	5,122	5,187
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	-
6,971	Total applications of operating funding (B)	8,453	9,188	9,850	10,192	10,664	11,037	11,337	11,784	12,323	12,546
1,565	Surplus (deficit) of operating funding (A-B)	1,572	3,637	4,848	5,939	6,476	7,046	7,250	7,456	7,746	7,987
	CAPITAL										
	Sources of capital funding										
-	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	-	-
80	Development and financial contributions	227	233	239	245	252	257	263	269	275	280
12,398	Increase (decrease) in debt	14,946	7,178	4,913	1,921	1,216	1,236	1,026	6,383	643	3,203
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
12,477	Total sources of capital funding (C)	15,174	7,411	5,152	2,167	1,467	1,493	1,289	6,652	918	3,483
	Applications of capital funding										
	Capital expenditure										
1,118	- to meet additional demand	1,042	800	466	784	658	2,837	328	377	351	377
9,770	- to improve level of service	11,079	6,138	4,310	2,175	2,029	347	2,646	7,919	2,369	5,028
3,234	- to replace existing assets	3,279	4,090	3,995	6,192	7,154	2,867	4,345	9,182	4,575	5,855
(79)	Increase (decrease) in reserves	1,345	20	1,230	(1,046)	(1,897)	2,488	1,220	(3,370)	1,368	210
-	Increase (decrease) of investments	-	-	-	-	-	-	-	-	-	-
14,042	Total applications of capital funding (D)	16,746	11,048	10,000	8,105	7,943	8,539	8,539	14,108	8,664	11,470
(1,565)	Surplus (deficit) of capital funding (C-D)	(1,572)	(3,637)	(4,848)	(5,939)	(6,476)	(7,046)	(7,250)	(7,456)	(7,746)	(7,987)
_	Funding balance ((A-B) + (C-D))	_	-		-	_	_	_	_	_	_
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Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

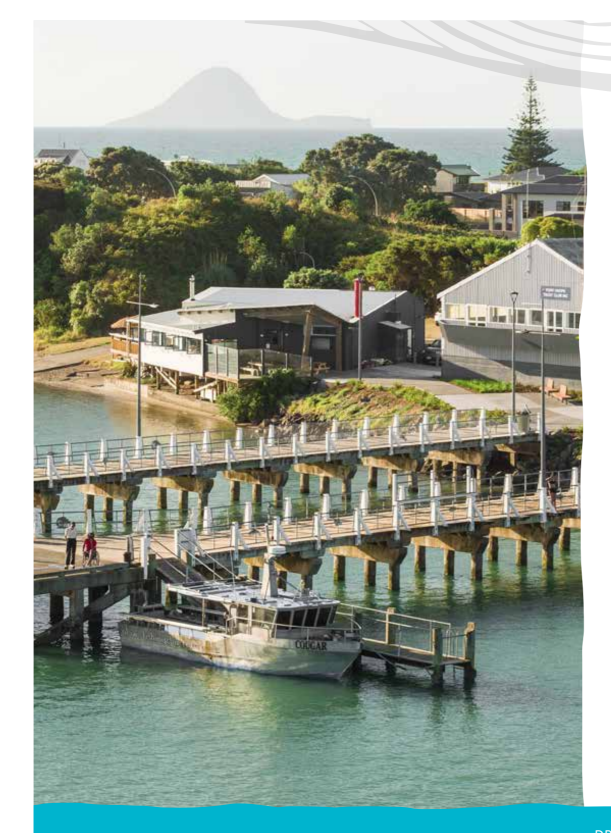
# Capital Expenditure – Water Supply

MAJOR PROJECTSImprove levels of services:Equalised Water StorageLOAN 50 RENEWAL 50Equalised New Water Source & TreatmentLOAN 100Plains Water Safety PlansLOAN 100Murupara Treatment UpgradesLOAN 100Ruatoki Water TreatmentLOAN 100Otumahi Storage Pipe Water MainLOAN 95 RENEWAL 5Otumahi Water StorageLOAN 95 RENEWAL 5Whakatāne- Coastlands Link MainDEVCON 6.37 LOAN 93.63Plains Backflow PreventorsLOAN 100Whakatāne Water Safety PlansLOAN 100Whakatāne Water Telemetry UpgradeLOAN 100Öhope Harbour Upgrade PipesDEVCON 6.37 LOAN 43.63 RENEWAL 50Whakatāne Backflow PreventorsLOAN 100Blueberry Curves RelocationLOAN 70 RENEWAL 30Replace existing assets:RENEWAL 100	- - - 80 200 620 370 - 700	- 17 2,373 1,355 3,880 3,000	204 201 - 1,561 2,787 -	644 - - 1,970 -	- - - -	7,662 6,980 6,095 -	8,510 7,181 6,113 5,903 4,142 3,880
Equalised Water Storage  Equalised New Water Source & Treatment  LOAN 100  Plains Water Safety Plans  LOAN 100  Murupara Treatment Upgrades  LOAN 100  Ruatoki Water Treatment  LOAN 100  Otumahi Storage Pipe Water Main  Cotumahi Water Storage  LOAN 95 RENEWAL 5  Whakatāne- Coastlands Link Main  DEVCON 6.37 LOAN 93.63  Plains Backflow Preventors  LOAN 100  Whakatāne Water Safety Plans  LOAN 100  Whakatāne Water Telemetry Upgrade  DEVCON 6.37 LOAN 43.63 RENEWAL 5  Whakatāne Backflow Preventors  LOAN 100  DEVCON 6.37 LOAN 43.63 RENEWAL 50  Whakatāne Backflow Preventors  LOAN 100  DEVCON 6.37 LOAN 43.63 RENEWAL 50  Whakatāne Backflow Preventors  LOAN 100  Blueberry Curves Relocation  LOAN 70 RENEWAL 30	- 80 200 620 370	- 17 2,373 1,355 3,880 3,000	201 - 1,561	- - 1,970	- - -	6,980 6,095 -	7,181 6,113 5,903 4,142
Equalised New Water Source & Treatment  Plains Water Safety Plans  LOAN 100  Murupara Treatment Upgrades  LOAN 100  Ruatoki Water Treatment  Cotumahi Storage Pipe Water Main  Otumahi Water Storage  LOAN 95 RENEWAL 5  Whakatāne- Coastlands Link Main  DEVCON 6.37 LOAN 93.63  Plains Backflow Preventors  LOAN 100  Whakatāne Water Safety Plans  LOAN 100  Whakatāne Water Telemetry Upgrade  DEVCON 6.37 LOAN 43.63 RENEWAL 5  Whakatāne Backflow Preventors  LOAN 100  Whakatāne Water Telemetry Upgrade  LOAN 100  Blueberry Curves Relocation  LOAN 70 RENEWAL 30  Replace existing assets:	- 80 200 620 370	- 17 2,373 1,355 3,880 3,000	201 - 1,561	- - 1,970	- - -	6,980 6,095 -	7,181 6,113 5,903 4,142
Plains Water Safety Plans  Murupara Treatment Upgrades  LOAN 100  Ruatoki Water Treatment  LOAN 100  Otumahi Storage Pipe Water Main  LOAN 95 RENEWAL 5  Otumahi Water Storage  LOAN 95 RENEWAL 5  Whakatāne- Coastlands Link Main  DEVCON 6.37 LOAN 93.63  Plains Backflow Preventors  LOAN 100  Whakatāne Water Safety Plans  LOAN 100  Whakatāne Water Telemetry Upgrade  LOAN 100  Whakatāne Water Telemetry Upgrade  DEVCON 6.37 LOAN 43.63 RENEWAL 50  Whakatāne Backflow Preventors  LOAN 100  Blueberry Curves Relocation  LOAN 70 RENEWAL 30  Replace existing assets:	- 80 200 620 370	17 2,373 1,355 3,880 3,000	- 1,561	- 1,970 -		6,095 - -	6,113 5,903 4,142
Murupara Treatment Upgrades  Ruatoki Water Treatment  COAN 100  Otumahi Storage Pipe Water Main  Devember 1  Uoan 95 Renewal 5  Uoan 95 Renewal 5  Uoan 95 Renewal 5  Whakatāne- Coastlands Link Main  Devember 1  Devember 1	80 200 620 370	2,373 1,355 3,880 3,000	1,561	-	-	-	5,903 4,142
Ruatoki Water Treatment  Otumahi Storage Pipe Water Main  LOAN 95 RENEWAL 5  Otumahi Water Storage  LOAN 95 RENEWAL 5  Whakatāne- Coastlands Link Main  DEVCON 6.37 LOAN 93.63  Plains Backflow Preventors  LOAN 100  Whakatāne Water Safety Plans  LOAN 100  Whakatāne Water Telemetry Upgrade  LOAN 100  Öhope Harbour Upgrade Pipes  DEVCON 6.37 LOAN 43.63 RENEWAL 50  Whakatāne Backflow Preventors  LOAN 100  Blueberry Curves Relocation  LOAN 70 RENEWAL 30  Replace existing assets:	200 620 370	1,355 3,880 3,000		-	-	-	4,142
Otumahi Storage Pipe Water Main  Otumahi Water Storage  LOAN 95 RENEWAL 5  Whakatāne- Coastlands Link Main  DEVCON 6.37 LOAN 93.63  Plains Backflow Preventors  LOAN 100  Whakatāne Water Safety Plans  LOAN 100  Whakatāne Water Telemetry Upgrade  LOAN 100  Öhope Harbour Upgrade Pipes  DEVCON 6.37 LOAN 43.63 RENEWAL 50  Whakatāne Backflow Preventors  LOAN 100  Blueberry Curves Relocation  LOAN 70 RENEWAL 30  Replace existing assets:	620 370 -	3,880	2,787 - -	-			-
Otumahi Water Storage  LOAN 95 RENEWAL 5  Whakatāne- Coastlands Link Main  DEVCON 6.37 LOAN 93.63  Plains Backflow Preventors  LOAN 100  Whakatāne Water Safety Plans  LOAN 100  Whakatāne Water Telemetry Upgrade  LOAN 100  Öhope Harbour Upgrade Pipes  DEVCON 6.37 LOAN 43.63 RENEWAL 50  Whakatāne Backflow Preventors  LOAN 100  Blueberry Curves Relocation  LOAN 70 RENEWAL 30  Replace existing assets:	370	3,000	-	-	-	_	3 880
Whakatāne- Coastlands Link Main  Plains Backflow Preventors  LOAN 100  Whakatāne Water Safety Plans  LOAN 100  Whakatāne Water Telemetry Upgrade  LOAN 100  Öhope Harbour Upgrade Pipes  DEVCON 6.37 LOAN 43.63 RENEWAL 50  Whakatāne Backflow Preventors  LOAN 100  Blueberry Curves Relocation  Replace existing assets:	-		-	_			3,000
Plains Backflow Preventors  LOAN 100  Whakatāne Water Safety Plans  LOAN 100  Whakatāne Water Telemetry Upgrade  LOAN 100  Öhope Harbour Upgrade Pipes  DEVCON 6.37 LOAN 43.63 RENEWAL 50  Whakatāne Backflow Preventors  LOAN 100  Blueberry Curves Relocation  LOAN 70 RENEWAL 30  Replace existing assets:		-			352	-	3,352
Whakatāne Water Safety Plans LOAN 100 Whakatāne Water Telemetry Upgrade LOAN 100 Öhope Harbour Upgrade Pipes DEVCON 6.37 LOAN 43.63 RENEWAL 50 Whakatāne Backflow Preventors LOAN 100 Blueberry Curves Relocation LOAN 70 RENEWAL 30  Replace existing assets:	700		-	-	2,895	-	2,895
Whakatāne Water Telemetry Upgrade  DEVCON 6.37 LOAN 43.63 RENEWAL 50  Whakatāne Backflow Preventors  LOAN 100  Blueberry Curves Relocation  LOAN 70 RENEWAL 30  Replace existing assets:	/00	574	279	286	595	-	1,734
Öhope Harbour Upgrade Pipes       DEVCON 6.37 LOAN 43.63 RENEWAL 50         Whakatāne Backflow Preventors       LOAN 100         Blueberry Curves Relocation       LOAN 70 RENEWAL 30         Replace existing assets:	-	163	334	344	181	386	1,408
Whakatāne Backflow Preventors  Blueberry Curves Relocation  COAN 70 RENEWAL 30  Replace existing assets:	83	-	-	-	-	1,356	1,356
Blueberry Curves Relocation LOAN 70 RENEWAL 30  Replace existing assets:	-	-	-	-	1,173	-	1,173
Replace existing assets:	500	190	279	286	294	-	1,048
· · · · · ·	83	-	-	744	-	-	744
Equalised Water Network Renewals RENEWAL 100							
	2,200	2,322	2,654	2,084	7,586	13,790	28,436
Condition & Improvements- Reservoirs DEVCON 3 LOAN 37 RENEWAL 60	107	-	-	-	9,256	188	9,444
Murupara Storage Renewals RENEWAL 100	-	-	29	-	329	2,632	2,989
Plains Water Mains Renewals RENEWAL 100	224	190	117	160	505	547	1,519
Reactive Emergency Renewal Works RENEWAL 100	-	131	134	137	433	625	1,460
Murupara Network Renewals RENEWAL 100	362	228	195	120	290	547	1,381
Reactive Emergency Renewals RENEWAL 100	-	109	111	115	361	521	1,216
Huna Road Plan Change 8 DEVCON 100	-	-	760	-	-	-	760
Keepa Road Water Main LOAN 100	200	-	-	458	-	-	458
Taneatua Bore Replacement RENEWAL 100	-	-	-	-	-	366	366
Major projects total	5,819	14,532	9,645	7,349	24,249	41,695	97,470
Operational	1,603	869	1,383	1,422	792	1,658	6,123
Total group capital expenditure	7,422	15,401	11,027	8,770	25,042	43,353	103,593

The categorisation of assets based on demand, improvement, or renewal in this table is assigned based on the primary driver of the expenditure as provided for in Clause 3 (1), schedule 10 of the Local Government Act, which may not align to the separate categorisation in the Funding Impact Statement above, which is based on the ratio of the capital expenditure. The total capital expenditure reflected between this table and the Funding Impact Statement remain consistent however. The capital expenditure for Forecast 2024 is only shown at the detailed item level if the capital expenditure activity is in both 2024 and the Long Term Plan, therefore they may only reflect a portion of the summed totals.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



# **PORTS AND HARBOURS** Ngā Tumu Herenga Waka me ngā Wahapū

# **Activities in this group**



Ports and Harbours

LEVELS OF SERVICE KEY						
	Increase					
	Maintain					

#### What we do and how we do it

This group of activities develops the strategy, planning, and management of harbours assets, as well as maintenance to ensure all facilities and assets are safe for public use. Our harbours are in Whakatāne, Thornton and Ōhope.

# Challenges

• Public health and safety

# Contribution to community outcomes



Strong, connected, interdependent, diverse communities



## **Alignment with Strategic Priorities**



Enhancing the safety, wellbeing, and vibrancy of communities

- Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori
- Support our smaller and remote communities to plan for their future- what changes should occur in the area and when, all across the district. And invest in making these changes happen.



Facilitating economic regeneration and responding to development pressures

– Me mātua whakahaere i te tipuranga o te taiōhanga me ngā tonotono whare

Back our economy, in particular the tourism and events sectors, to enable economic and employment growth and attract new business and investment into the district.

#### Significant negative effects

Possible negative effect		Aspects of well	being impacted	How we will try to minimise the impact	
	Social	Cultural	Economic	Environmental	
Harbour dredging can have significant negative effects on the natural environment.				✓	

#### **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our annual reports each year to show you how we are performing against the levels of service we have said you can expect from us.

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
We provide quality boat ramps and wharf facilities.	User satisfaction with boat ramps and wharf facilities	New measure*	77%	77%	77%	77%

<sup>\*</sup>This is a new measure for the Long-Term Plan 2024-34. Therefore, we do not have results from previous years to compare our targets to.

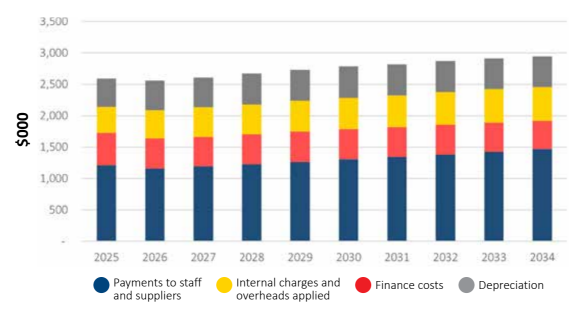
#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

# Key financial summary

#### **OPERATING EXPENDITURE**

#### \$27.5 million

Total operating expenditure over the 10 years 2025-34



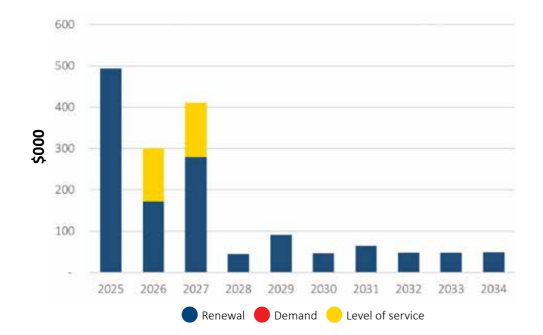
# Commentary on material changes, if any:

The first three years of the Long Term Plan includes \$1.2 million for renewing and improving existing infrastructure.

#### **CAPITAL EXPENDITURE**

#### \$1.6 million

Total capital expenditure over the 10 years 2025-34



# Funding Impact Statement for 2024-34 - Ports and Harbour

P 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
	OPERATIONAL										
	Sources of operating income										
-	General rates, uniform annual general charges, rates penalties	-	-	-	-	-	-	-	-	-	
-	Targeted rates	-	-	-	-	-	-	-	-	-	
-	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	
213	Fees and charges	297	303	309	315	150	153	156	158	161	16
-	Internal charges and overheads recovered	-	-	-	-	-	-	-	-	-	
-	Local authorities fuel tax, fines, infringement fees, and other receipts	-	-	-	-	-	-	-	-	-	
213	Total sources of operating funding (A)	297	303	309	315	150	153	156	158	161	16
	Applications of operating funding										
938	Payments to staff and suppliers	1,212	1,158	1,194	1,230	1,267	1,306	1,343	1,383	1,424	1,46
408	Finance costs	517	482	470	473	484	480	474	475	464	45
391	Internal charges & overheads applied	413	449	474	475	485	502	506	518	535	53
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	
1,737	Total applications of operating funding (B)	2,142	2,089	2,138	2,179	2,236	2,288	2,324	2,376	2,423	2,45
(1,524)	Surplus (deficit) of operating funding (A-B)	(1,844)	(1,786)	(1,828)	(1,864)	(2,085)	(2,135)	(2,168)	(2,218)	(2,263)	(2,29
	CAPITAL										
	Sources of capital funding										
-	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	-	
-	Development and financial contributions	-	-	-	-	-	-	-	-	-	
4,506	Increase (decrease) in debt	(226)	(245)	(257)	(264)	(270)	(280)	(292)	(303)	(318)	(33
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	
4,506	Total sources of capital funding (C)	(226)	(245)	(257)	(264)	(270)	(280)	(292)	(303)	(318)	(33
	Applications of capital funding										
	Capital expenditure										
	- to meet additional demand	-	-	-	-	-	-	-	-	-	
-	to meet additional demand			121	_	-	-	-	-	-	
540		-	129	131							
540 484	- to improve level of service	493	129 172	279	45	91	46	65	48	48	
	- to improve level of service - to replace existing assets	493 (2,564)			45 (2,173)	91 (2,445)	46 (2,462)	65 (2,525)	48 (2,568)	48 (2,629)	
484	- to improve level of service - to replace existing assets Increase (decrease) in reserves		172	279							
484 (2,142)	- to improve level of service - to replace existing assets Increase (decrease) in reserves Increase (decrease) of investments	(2,564)	172	279			(2,462)				(2,67
484 (2,142) 4,100	- to improve level of service - to replace existing assets Increase (decrease) in reserves Increase (decrease) of investments Total applications of capital funding (D)	(2,564)	172 (2,331) -	279 (2,496)	(2,173)	(2,445)	(2,462)	(2,525)	(2,568)	(2,629)	(2,678 (2,628 2,29

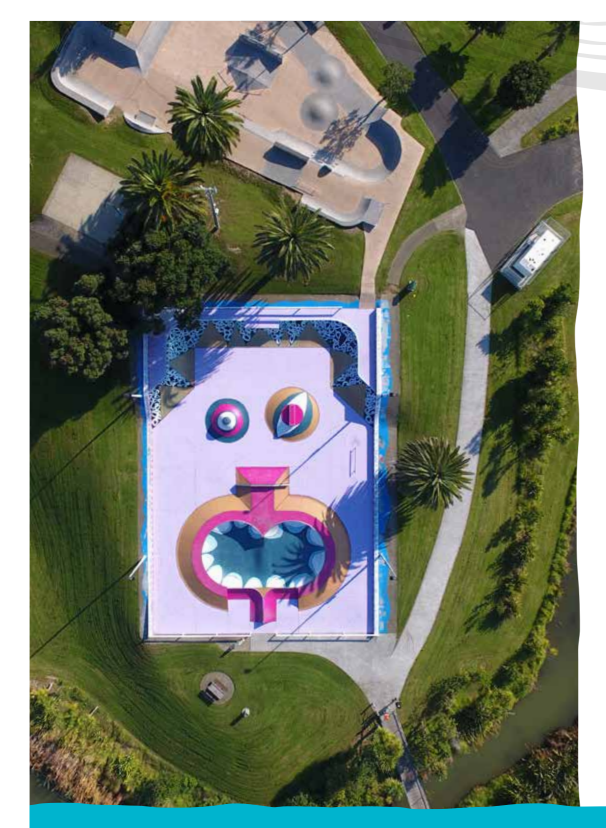
# Capital Expenditure – Ports and Harbour

(\$000) For years ending 30 June	Funding ratios	FCST 2024	LTP 2025	LTP 2026	LTP 2027	LTP 2028-30	LTP 2031-34	TOTAL 2025-34
MAJOR PROJECTS								
Major projects total		540	-	-	-	-	-	-
Operational		606	493	301	411	182	210	1,596
Total group capital expenditure		1,146	493	301	411	182	210	1,596

The categorisation of assets based on demand, improvement, or renewal in this table is assigned based on the primary driver of the expenditure as provided for in Clause 3 (1), schedule 10 of the Local Government Act, which may not align to the separate categorisation in the Funding Impact Statement above, which is based on the ratio of the capital expenditure. The total capital expenditure reflected between this table and the Funding Impact Statement remain consistent however. The capital expenditure for forecast 2024 is only shown at the detailed item level if the capital expenditure activity is in both 2024 and the Long Term Plan, therefore they may only reflect a portion of the summed totals.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



# PARKS AND RESERVES Ngā Papa Rēhia me ngā Whenua tāpui

# **Activities in this group**



Parks, Reserves and Gardens



Cemeteries



#### What we do and how we do it

This group of activities provides and maintains spaces and facilities for community use, recreation, and amenities. Additionally, it manages the planning, operation, and upkeep of five Council-owned cemeteries and one crematorium. Through these efforts, we aim to enhance the quality of life and wellbeing for both residents and visitors.

#### **Key projects**

- Awatapu Lagoon Wetland construction
- Cemetary expansion and site development for a new cemetary
- Accessible play spaces

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# Contribution to community outcomes



Strong, connected, interdependent, diverse communities



Integrating nature into our decision making



Constructively and collaboratively engaging with iwi, hapū and whānau

## Alignment with strategic priorities



Enhancing the safety, wellbeing, and vibrancy of communities

– Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori

• Invest wisely in recreation, events, and the arts to have a broader range of 'things to do' (especially for our youth).



#### Shaping a green District – Kia toitū te rohe

• Ensure Councils decision-making and operations reflect our environmental priorities.



Strengthening relationships with iwi, hapū and whānau

– Me mātua whakawhanake i ngā kōtuituinga ā-iwi, ā-hapū, ā-whānau anō hoki

• Work with iwi, hapū and whānau, to improve equity and wellbeing outcomes.

#### Significant negative effects

There are no significant negative effects associated with the activities in this activity group.

#### **Challenges**

- Public health and safety
- Vandalism
- Availability of land for a new cemetary

#### **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our annual reports each year to show you how we are performing against the levels of service we have said you can expect from us.

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
We provide a variety of quality	User satisfaction with cemeteries and crematorium facilities.	New measure*	77%	77%	77%	77%
recreational and community facilities that meet community needs.	User satisfaction with recreation facilities in the Whakatāne District (sports fields, park and reserves, playgrounds).	New measure*	77%	77%	77%	77%

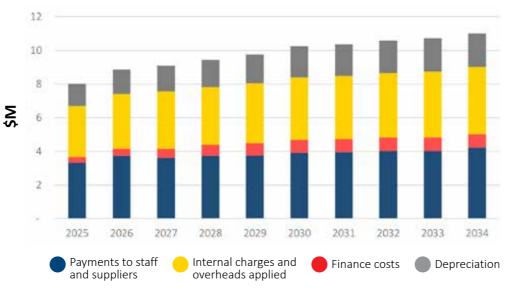
<sup>\*</sup>This is a new measure for the Long-Term Plan 2024-34. Therefore, we do not have results from previous years to compare our targets to.

#### **Key financial summary**

#### **OPERATING EXPENDITURE**

#### \$98.1 million

Total operating expenditure over the 10 years 2025-34



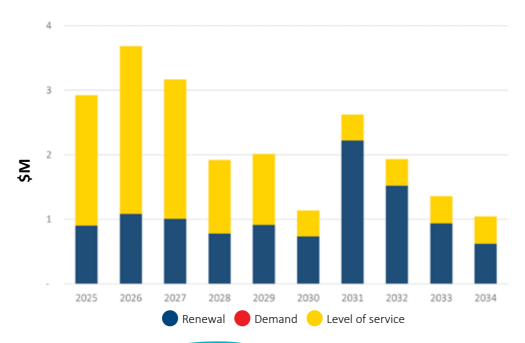
#### Commentary on material changes, if any:

Operating expenditure of this function largely remain consistent with existing level of service with annual inflation increases.

#### **CAPITAL EXPENDITURE**

#### \$21.8 million

Total capital expenditure over the 10 years 2025-34



#### Commentary on material changes, if any:

The Awatapu Wetland project has shifted out of the Stormwater Activity into Parks and Reserves. Delivery on a series of accessibility improvements to our open spaces and playspaces following engagement with our communities on the draft Open Spaces Strategy.

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# Funding Impact Statement for 2025-34 - Parks and Reserves

AP 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
	OPERATIONAL										
	Sources of operating income										
4,185	General rates, uniform annual general charges, rates penalties	5,011	5,259	5,197	5,795	6,416	7,145	7,236	7,411	7,497	7,764
-	Targeted rates	-	-	-	-	-	-	-	-	-	-
8	Subsidies and grants for operating purposes	8	8	8	8	8	9	9	9	9	9
521	Fees and charges	521	534	545	555	565	574	584	593	603	613
2,113	Internal charges and overheads recovered	1,841	1,899	1,939	1,954	2,019	2,057	2,096	2,136	2,174	2,213
54	Local authorities fuel tax, fines, infringement fees, and other receipts	102	105	107	109	111	113	115	117	119	121
6,881	Total sources of operating funding (A)	7,482	7,806	7,797	8,421	9,120	9,899	10,040	10,266	10,402	10,721
	Applications of operating funding										
3,491	Payments to staff and suppliers	3,334	3,738	3,611	3,738	3,746	3,913	3,946	4,029	4,018	4,237
281	Finance costs	346	425	541	648	738	774	779	796	794	791
2,959	Internal charges & overheads applied	3,008	3,258	3,405	3,436	3,562	3,693	3,749	3,829	3,929	3,985
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	-
6,732	Total applications of operating funding (B)	6,687	7,422	7,558	7,822	8,047	8,380	8,474	8,655	8,740	9,012
150	Surplus (deficit) of operating funding (A-B)	795	384	238	599	1,073	1,519	1,566	1,611	1,662	1,708
	CAPITAL										
	Sources of capital funding										
350	Subsidies and grants for capital expenditure	350	81	82	84	85	87	88	89	91	92
129	Development and financial contributions	30	31	31	32	32	33	33	34	34	35
3,978	Increase (decrease) in debt	1,431	2,684	2,423	1,451	968	(143)	(161)	(177)	(198)	(216)
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
4,457	Total sources of capital funding (C)	1,811	2,795	2,537	1,567	1,086	(24)	(40)	(53)	(73)	(89)
	Applications of capital funding										
	Capital expenditure										
1	- to meet additional demand	1	1	1	1	1	1	1	1	1	1
3,647	- to improve level of service	2,021	2,600	2,159	1,139	1,101	398	405	411	418	425
709	- to replace existing assets	902	1,084	1,009	780	914	737	2,222	1,521	939	622
249	Increase (decrease) in reserves	(319)	(506)	(394)	246	143	359	(1,102)	(376)	230	572
-	Increase (decrease) of investments	-	-	-	-	-	-	-	-	-	-
4,607	Total applications of capital funding (D)	2,606	3,179	2,775	2,166	2,159	1,495	1,526	1,558	1,588	1,620
(150)	Surplus (deficit) of capital funding (C-D)	(795)	(384)	(238)	(599)	(1,073)	(1,519)	(1,566)	(1,611)	(1,662)	(1,708)
_	Funding balance ((A-B) + (C-D))	-	_	_	_	_	_	-	_	_	_
	., , , , ,										

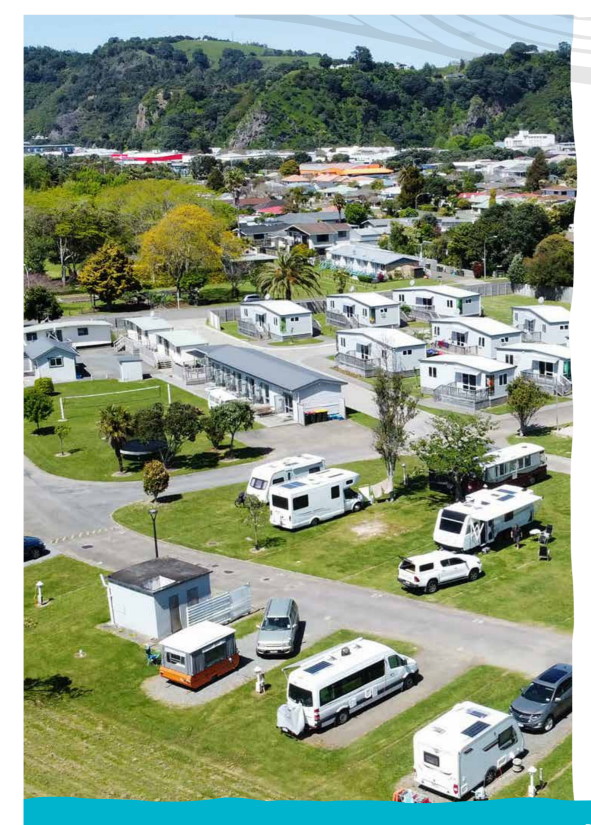
# Capital Expenditure – Parks and Reserves

(\$000) For years ending 30 June	Funding ratios	FCST 2024	LTP 2025	LTP 2026	LTP 2027	LTP 2028-30	LTP 2031-34	TOTAL 2025-34
MAJOR PROJECTS								
Improve levels of services:								
New Whakatane Cemetery- Site Development	DEVCON 8.39 LOAN 91.61	-	527	805	821	231	962	3,346
Awatapu Lagoon Wetland Construct	LOAN 100	10	501	510	521	1,070	-	2,602
Accessible Play Spaces	DEVCON 8.39 LOAN 91.61	-	105	107	110	787	-	1,110
Walking and Cycling Projects	SUBSIDY 100	-	79	81	82	255	361	858
Eve Rimmer Carpark	DEVCON 8.39 LOAN 91.61	-	-	376	329	-	-	704
Murupara Parks Improvements	DEVCON 8.39 LOAN 91.61	-	-	161	164	-	-	325
Maraetotara Improvements	DEVCON 8.39 LOAN 91.61	-	158	161	-	-	-	319
Southern Regeneration - Murupara [BOF]	SUBSIDY 100	-	200	-	-	-	-	200
Wairaka Park Upgrade	DEVCON 8.39 LOAN 91.61	-	-	161	-	-	-	161
Southern Regeneration- Minginui [BOF]	SUBSIDY 100	-	150	-	-	-	-	150
Taneatua Cemetery Expansion	DEVCON 8.39 LOAN 91.61	-	126	-	-	-	-	126
Replace existing assets:								
P&G Playground Renewals	RENEWAL 100	123	256	184	227	439	534	1,640
Operational Vehicle Replacements	RENEWAL 100	-	40	284	170	336	583	1,412
Cemeteries Renewals- Cremator	RENEWAL 100	8	7	7	13	35	954	1,016
Major projects total		852	2,149	2,837	2,437	3,153	3,394	13,969
Operational		864	776	848	732	1,920	3,573	7,850
Total group capital expenditure		1,716	2,925	3,685	3,169	5,073	6,967	21,818

The categorisation of assets based on demand, improvement, or renewal in this table is assigned based on the primary driver of the expenditure as provided for in Clause 3 (1), schedule 10 of the Local Government Act, which may not align to the separate categorisation in the Funding Impact Statement above, which is based on the ratio of the capital expenditure. The total capital expenditure reflected between this table and the Funding Impact Statement remain consistent however. The capital expenditure for forecast 2024 is only shown at the detailed item level if the capital expenditure activity is in both 2024 and the Long Term Plan, therefore they may only reflect a portion of the summed totals.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



# **HOLIDAY PARK** Tūnga Hararei

# Activities in this group



Whakatāne Holiday Park

LEVELS OF SERVICE KEY								
▲ Increase								
Maintain								

### What we do and how we do it

This activity provides quality accommodation and services at Whakatāne Holiday Park, ensuring visitors have clean and presentable accommodation to explore the Whakatāne region. This activity also has an important role to play in resilience support and planning and can provide emergency accommodation in the event of a disaster.

# **Key projects**

• Holiday Park upgrades and renewals

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# **Contribution to** community outcomes



# **Alignment with Strategic Priorities**



Facilitating economic regeneration and responding to development pressures

- Me mātua whakahaere i te tipuranga o te taiōhanga me ngā tonotono whare
- Back our economy, in particular the tourism and events sectors,to enable economic and employment growth and attract newbusiness and investment into the district.

### Significant negative effects

There are no significant negative effects associated with the activities in this activity group.

## **Challenges**

• Reduction in international tourist market

#### **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our annual reports each year to show you how we are performing against the levels of service we have said you can expect from us.

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
We promote tourism within the district through the operation of a quality accommodation option.	Total guest-nights in the Whakatāne Holiday Park.	25,115	Above 25,000	Above 25,000	Above 25,000	Above 26,000

<sup>\*</sup>This is a new measure for the Long-Term Plan 2024-34. Therefore, we do not have results from previous years to compare our targets to.

# Key financial summary

#### **OPERATING EXPENDITURE**

#### \$18.7 million

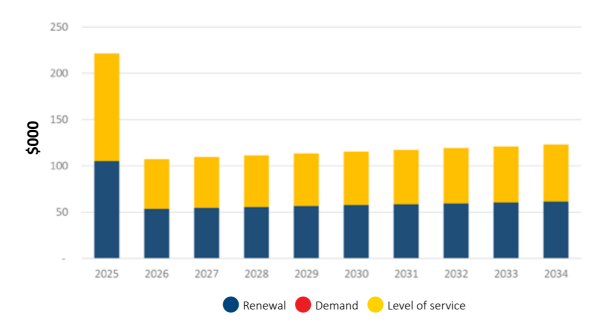
Total operating expenditure over the 10 years 2025-34



#### **CAPITAL EXPENDITURE**

#### \$1.4 million

Total capital expenditure over the 10 years 2025-34



# Commentary on material changes, if any:

Increase in year one to allow a larger scale improvement works to be carried out to the communal facilities at the Holiday Park.

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# Funding Impact Statement for 2025-34 – Whakatāne Holiday Park

-	OPERATIONAL  Sources of operating income  General rates, uniform annual general charges, rates penalties										
-											
-	General rates, uniform annual general charges, rates penalties										
	, , , , ,	-	-	-	-	-	-	-	-	-	-
	Targeted rates	-	-	-	-	-	-	-	-	-	-
-	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	
962	Fees and charges	1,138	1,217	1,242	1,326	1,350	1,441	1,466	1,563	1,588	1,693
-	Internal charges and overheads recovered	-	-	-	-	-	-	-	-	-	_
-	Local authorities fuel tax, fines, infringement fees, and other receipts	-	-	-	-	-	-	-	-	-	-
962	Total sources of operating funding (A)	1,138	1,217	1,242	1,326	1,350	1,441	1,466	1,563	1,588	1,693
	Applications of operating funding										
851	Payments to staff and suppliers	857	880	902	924	946	968	988	1,010	1,031	1,053
97	Finance costs	101	99	98	100	104	105	105	107	105	104
175	Internal charges & overheads applied	516	589	635	643	653	676	685	701	723	731
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	
1,122	Total applications of operating funding (B)	1,473	1,568	1,635	1,667	1,703	1,749	1,778	1,817	1,859	1,887
(160)	Surplus (deficit) of operating funding (A-B)	(335)	(351)	(394)	(341)	(352)	(307)	(312)	(254)	(271)	(194)
	CAPITAL										
	Sources of capital funding										
-	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	-	-
-	Development and financial contributions	-	-	-	-	-	-	-	-	-	
98	Increase (decrease) in debt	154	(17)	(20)	(23)	(25)	(29)	(33)	(36)	(41)	(47)
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
98	Total sources of capital funding ©	154	(17)	(20)	(23)	(25)	(29)	(33)	(36)	(41)	(47)
	Applications of capital funding										
	Capital expenditure										
-	- to meet additional demand	-	-	-	-	-	-	-	-	-	
120	- to improve level of service	215	54	55	56	57	58	59	60	61	62
120	to replace evicting exects	105	54	55	56	57	58	59	60	61	62
180				/=\	(475)	(401)	(452)	(462)	(410)		
	Increase (decrease) in reserves	(502)	(475)	(523)	(475)	(491)	(432)	(462)	(410)	(434)	(364)
180	Increase (decrease) in reserves Increase (decrease) of investments	-	-	-	-	-	-	-	-	-	-
180 (362) - (62)	Increase (decrease) in reserves Increase (decrease) of investments  Total applications of capital funding (D)	(181)	(368)	(414)	(364)	(377)	(336)	(345)	(291)	(313)	(241)
180 (362) - (62)	Increase (decrease) in reserves Increase (decrease) of investments	-	-	-	-	-	-	-	-	-	-

# Capital Expenditure – Whakatāne Holiday Park

(\$000) For years ending 30 June	Funding ratios	FCST 2024	LTP 2025	LTP 2026	LTP 2027	LTP 2028-30	LTP 2031-34	TOTAL 2025-34
MAJOR PROJECTS								
Improve levels of services:								
Holiday Park Upgrades	LOAN 100	60	215	54	55	170	240	734
Major projects total		60	215	54	55	170	240	734
Operational		180	105	54	55	170	240	624
Total group capital expenditure		240	320	107	110	340	481	1,359

The categorisation of assets based on demand, improvement, or renewal in this table is assigned based on the primary driver of the expenditure as provided for in Clause 3 (1), schedule 10 of the Local Government Act, which may not align to the separate categorisation in the Funding Impact Statement above, which is based on the ratio of the capital expenditure. The total capital expenditure reflected between this table and the Funding Impact Statement remain consistent however. The capital expenditure for forecast 2024 is only shown at the detailed item level if the capital expenditure activity is in both 2024 and the Long Term Plan, therefore they may only reflect a portion of the summed totals.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



# TRANSPORT CONNECTIONS Ngā Hononga Waka

### **Activities in this group**

Transport Network Connections

Parking Enforcement

Shared Use Pathways



#### What we do and how we do it

This group of activities aims to provide a safe, reliable and sustainable transport system that is accessible to everyone and caters to a variety of transport choices. This includes providing safer and more accessible options for pedestrians, people on bikes and people using mobility devices, alongside motorised vehicles. A well functioning transport system that keeps people and places connected, supports a vibrant economy and allows for the efficient day-to-day running of our communities.

#### **Key projects**

- Resurfacing (chipseal and asphaltic concrete)
- Pavement rehabilitation

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# Contribution to community outcomes



Strong, connected, interdependent, diverse communities



Integrating nature into our decision making

## Alignment with strategic priorities



Enhancing the safety, wellbeing, and vibrancy of communities

- Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori
- Increase safety for people moving around the district (e.g. Community Safety Cameras, good lighting, multi-modal transport, accessibility for people with disabilities



Building climate change and natural hazard resilience, including our infrastructure — Me mātua whakakaha i te aumangea ki te huringa āhuarangi me ngā matepā taiao tae ana ki te hangaroto

• Ensure our key infrastructure (roads and pipes) are resilient to the effects of natural hazards and climate change.



Facilitating economic regeneration and responding to development pressures

– Me mātua whakahaere i te tipuranga o te taiōhanga me ngā tonotono whare

• Setting direction for where and what type of development should occur using spatial planning, district planning, and strategic planning processes for infrastructure, suburban development, and economic growth.

#### **Challenges**

- Increasing rate of deterioration due to use and age of our current land transport system.
- Future population growth and the inability of our current system to cater to this.
- Exposure to high impact natural events, potentially exacerbated by climate change.

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Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

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# Significant negative effects

Possible negative effect		Aspects of wel	lbeing impacted		How we will try to minimise the impact
	Social	Cultural	Economic	Environmental	
The maintenance of the roading network may cause several nuisances including dust, noise and smells.	✓			✓	Council will comply with the Resource Management Act and local bylaws during maintenance activities, track and record complaints. Alternative methods of transport such as walkways, cycling and public transport assist to mitigate air pollution.
Carrying out road maintenance activities can cause short term delays to traffic.	✓		✓		Ensure appropriate temporary traffic management to minimise delays. This could include, for example, working outside of peak hour traffic, requiring short detours, or implementing manual traffic control.
The provision of a roading network may encourage increased traffic volumes and increase the levels of greenhouse gas emissions.	~			✓	The Council's Climate Change Strategy sets out targets for reducing emissions, and has a specific Transport Action Plan. Council's Active Whakatāne Strategy recognises active user groups, and has a vision for a district where active travel and recreation improve health, connectedness, our environment and economy.
Natural heritage sites can be negatively impacted by the construction of new roads.		✓		✓	Projects are investigated to identify possible heritage artefacts.  Tangata whenua and other affected parties are consulted prior to construction.

# **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our annual reports each year to show you how we are performing against the levels of service we have said you can expect from us.

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
	Satisfaction with Council roads.	48%	57%	57%	57%	57%
	The average quality of ride on a sealed local road network, measured by percentage of smooth travel exposure.+	94%	90%	90%	90%	90%
We provide safe and quality infrastructure to enable various	Percentage of sealed local road network that is resurfaced.+	5%	10%	10%	10%	10%
modes of transport.	Percentage of qualifying footpaths within the District that fall within the level of service or service standard for the condition of footpaths set out in the Activity Management Plan.+	100%	95% of all qualifying footpaths achieve a grade of three or less as measured through the three yearly footpath inspections	95% of all qualifying footpaths achieve a grade of three or less as measured through the three yearly footpath inspections	95% of all qualifying footpaths achieve a grade of three or less as measured through the three yearly footpath inspections	95% of all qualifying footpaths achieve a grade of three or less as measured through the three yearly footpath inspections
We respond to community	Percentage of emergency customer service requests relating to roads and footpaths responded to within 2 hours.+	90.5%	90%	90%	90%	90%
requests relating to roads and footpaths in a timely manner	Percentage of all other customer service requests relating to roads and footpaths responded to within 7 days.+	95.7%	95%	95%	95%	95%

<sup>+</sup> Measure required by the Department of Internal Affairs.

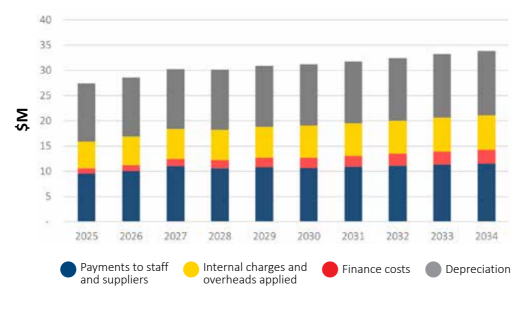
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# Key financial summary

#### **OPERATING EXPENDITURE**

#### \$309.8 million

Total operating expenditure over the 10 years 2025-34



#### Commentary on material changes, if any:

Operating costs increase through the early years of the long term plan as we ensure we have the resources available to coordinate projects to support the transportation needs of the district.

#### **CAPITAL EXPENDITURE**

#### \$207.2 million

Total capital expenditure over the 10 years 2025-34



#### Commentary on material changes, if any:

A significant portion of capital expenditure across transport connections is either fully or partly supported by subsidies from NZ Transport Agency Waka Kotahi. In the early part of the Long Term Plan we have the Keepa Road upgrade, and in the latter parts we have some projects that connect in to the Eastern Bay Spatial Plan to enable growth.

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# Funding Impact Statement for 2025-34 - Transport Connections

AP 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
	OPERATIONAL										
	Sources of operating income										
(32)	General rates, uniform annual general charges, rates penalties	(43)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)
6,695	Targeted rates	8,463	9,204	10,195	10,665	12,195	13,755	14,150	14,719	15,292	15,721
4,753	Subsidies and grants for operating purposes	6,216	6,376	6,884	6,769	6,917	6,811	6,948	7,087	7,228	7,366
128	Fees and charges	128	130	133	137	140	143	145	148	151	154
2,345	Internal charges and overheads recovered	2,113	2,247	2,299	2,352	2,403	2,454	2,503	2,553	2,604	2,654
956	Local authorities fuel tax, fines, infringement fees, and other receipts	912	930	951	973	995	1,015	1,036	1,056	1,078	1,098
14,845	Total sources of operating funding (A)	17,789	18,844	20,419	20,850	22,604	24,131	24,734	25,514	26,303	26,942
	Applications of operating funding										
9,467	Payments to staff and suppliers	9,541	10,017	11,033	10,580	10,842	10,680	10,892	11,108	11,325	11,538
932	Finance costs	1,051	1,200	1,419	1,642	1,870	2,025	2,165	2,373	2,563	2,735
3,665	Internal charges & overheads applied	5,274	5,714	5,957	6,002	6,127	6,350	6,417	6,563	6,782	6,835
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	-
14,065	Total applications of operating funding (B)	15,866	16,931	18,409	18,224	18,838	19,055	19,474	20,044	20,670	21,108
780	Surplus (deficit) of operating funding (A-B)	1,923	1,913	2,010	2,627	3,766	5,076	5,260	5,470	5,633	5,834
	CAPITAL										
	Sources of capital funding										
21,004	Subsidies and grants for capital expenditure	12,640	14,212	10,215	11,470	11,722	13,302	12,464	15,789	16,126	13,909
102	Development and financial contributions	248	253	259	265	270	276	282	287	293	299
7,005	Increase (decrease) in debt	2,648	6,091	4,144	3,692	2,702	2,370	2,336	3,655	3,688	2,692
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
28,110	Total sources of capital fundi©(C)	15,536	20,556	14,617	15,427	14,695	15,948	15,082	19,732	20,107	16,900
	Applications of capital funding										
	Capital expenditure										
4,625	- to meet additional demand	905	2,567	434	581	594	727	740	2,797	2,855	655
16,016	- to improve level of service	5,870	9,110	5,312	5,889	6,019	8,077	8,210	11,035	11,286	9,862
9,548	- to replace existing assets	11,103	11,096	11,020	11,709	11,967	12,260	10,792	11,008	11,272	11,447
(1,299)	Increase (decrease) in reserves	(419)	(305)	(140)	(127)	(120)	(40)	601	362	328	769
-	Increase (decrease) of investments	-	-	-	-	-	-	-	-	-	-
28,890	Total applications of capital funding (D)	17,459	22,469	16,627	18,053	18,460	21,024	20,342	25,202	25,741	22,734
(780)	Surplus (deficit) of capital funding (C-D)	(1,923)	(1,913)	(2,010)	(2,627)	(3,766)	(5,076)	(5,260)	(5,470)	(5,633)	(5,834)
_	Funding balance ((A-B) + (C-D))	_	-		-			_	-		

### Capital Expenditure – Transport Connections

(\$000) For years ending 30 June	Funding ratios	FCST 2024	LTP 2025	LTP 2026	LTP 2027	LTP 2028-30	LTP 2031-34	TOTAL 2025-34
MAJOR PROJECTS								
Improve levels of services:								
Resilience - LR	LOAN 35 SUBSIDY 65	-	769	2,288	1,571	3,495	5,000	13,124
Seal Extensions - NFA	LOAN 100	1,112	-	1,471	1,505	3,146	4,500	10,621
Safety - LR	LOAN 35 SUBSIDY 65	-	53	1,863	1,003	3,099	4,426	10,444
Future Demand - LR	DEVCON 8.39 LOAN 26.61 SUBSIDY 65	-	871	888	914	2,854	4,082	9,608
Southern Freight Route	LOAN 35 SUBSIDY 65	-	-	-	-	1,785	7,500	9,285
Shaw Rd / Mill Rd Connection	DEVCON 8.39 LOAN 26.61 SUBSIDY 65	-	-	-	-	238	8,994	9,232
Spatial Plan- Transport System Programme	LOAN 35 SUBSIDY 65	-	-	-	-	3,495	5,000	8,495
Active Whakatāne Programme	DEVCON 8.39 LOAN 26.61 SUBSIDY 65	92	268	463	386	2,621	3,750	7,488
Carriage Improvements - SPR	SUBSIDY 100	200	2,429	381	279	874	1,250	5,213
Keepa Road Improvements	DEVCON 8.39 LOAN 26.61 SUBSIDY 65	10	748	4,067	-	-	-	4,815
Spatial Plan - Additional River Crossing	LOAN 35 SUBSIDY 65	-	-	-	-	-	2,537	2,537
Bridge- Smith Road	LOAN 100	-	299	-	-	-	-	299
Replace existing assets:								
Resurfacing Chipseal - LR	RENEWAL 35 SUBSIDY 65	2,680	4,486	4,576	4,681	11,744	16,801	42,287
Pavement Rehabilitation - LR	RENEWAL 35 SUBSIDY 65	1,600	1,976	1,019	1,042	5,176	7,295	16,508
Resurfacing - LR	RENEWAL 35 SUBSIDY 65	641	887	904	925	8,109	4,800	15,625
Unsealed Metalling - LR	RENEWAL 35 SUBSIDY 65	700	768	783	801	2,513	3,595	8,461
Unsealed Metalling - SPR	SUBSIDY 100	311	256	261	267	839	1,200	2,824
Structures Renewals - LR	RENEWAL 35 SUBSIDY 65	-	349	817	836	-	-	2,002
Major projects total		19,788	14,159	19,782	14,210	49,988	80,731	178,870
Operational		4,059	3,719	2,992	2,557	7,836	11,226	28,330
Total group capital expenditure		23,847	17,878	22,773	16,767	57,823	91,958	207,199

The categorisation of assets based on demand, improvement, or renewal in this table is assigned based on the primary driver of the expenditure as provided for in Clause 3 (1), schedule 10 of the Local Government Act, which may not align to the separate categorisation in the Funding Impact Statement above, which is based on the ratio of the capital expenditure. The total capital expenditure reflected between this table and the Funding Impact Statement remain consistent however. The capital expenditure for forecast 2024 is only shown at the detailed item level if the capital expenditure activity is in both 2024 and the Long Term Plan, therefore they may only reflect a portion of the summed totals.

LR- Local roads / SPR- Special purpose roads / NFA – Non-funded roads. These categories normally attract different levels of capital expenditure subsidy funding contribution from New Zealand National Transport Agency Waka Kotahi.

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#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



# BUILDING AND RESOURCE MANAGEMENT Whakahaere Whare me ngā Rawa

### **Activities in this group**

- Building Services
- Resource Consents
- Resource Management Policy

LEVEL	LEVELS OF SERVICE KEY							
▲ Increase								
	Maintain							

#### What we do and how we do it

This group of activities delivers a range of functions that contribute towards the Whakatāne District being a place where people feel safe and are protected from a range of risks to their health and wellbeing. It ensures that buildings and public places are safe and that legal standards are met.

It also helps Council plan for growth in the district through spatial planning, supporting natural hazard resilience and adaptation to climate change, and managing land use development.

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# Contribution to community outcomes



Strong, connected, interdependent, diverse communities



Integrating nature into our decision making

## **Challenges**

- Increased scope of building consent exemptions.
- Changing legislation (and a greater focus on monitoring and compliance).

## Alignment with strategic priorities



Strengthening relationships with iwi, hapū and whānau

- Me mātua whakawhanake i ngā kōtuituinga ā-iwi, ā-hapū, ā-whānau anō hoki
- Work alongside Māori land owners to support and enable development of Māori land.



Building climate change and natural hazard resilience, including our infrastructure — Me mātua whakakaha i te aumangea ki te huringa āhuarangi me ngā matepā taiao tae ana ki te hangaroto

- Ensure the Whakatāne District Plan (rules for how people can build on and develop their land) recognises, manages and mitigates the effects of natural hazards because of climate change. Working around supporting people to navigate these rules.
- Support people to navigate Whakatāne District Plan rules and requirements.



Facilitating economic regeneration and responding to development pressures

– Me mātua whakahaere i te tipuranga o te taiōhanga me ngā tonotono whare

 Setting direction for where and what type of development should occur using spatial planning, district planning, and strategic planning processes for infrastructure, suburban development, and economic growth.

#### Significant negative effects

Possible negative effect	Aspects of wellbeing impacted			How we will try to minimise the impact	
	Social	Cultural Economic Environmental			
The impact of subdivision, land use, and development can result in negative social and environmental effects.	✓	✓			Recognition of these effects and mitigation measures through the development, implementation and review of Eastern Bay of Plenty Spatial Plan and the Whakatāne District Plan.

### **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our annual reports each year to show you how we are performing against the levels of service we have said you can expect from us.

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
We provide building and resource consenting services	User satisfaction with Council's resource consent process.	65%	60%	60%	60%	60%
that meet the needs of our communities.	User satisfaction with Council's building consent process.	69%	60%	60%	60%	60%

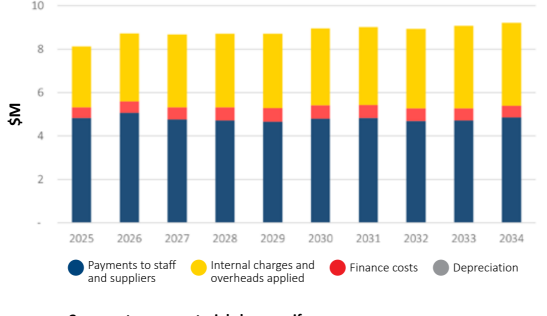
<sup>+</sup> Measure required by the Department of Internal Affairs.

# **Key financial summary**

#### **OPERATING EXPENDITURE**

#### \$88.2 million

Total operating expenditure over the 10 years 2025-34



#### Commentary on material changes, if any:

Operating expenditure of this function largely remain consistent with existing level of service with annual inflation increases.

#### **CAPITAL EXPENDITURE**

#### \$Nil

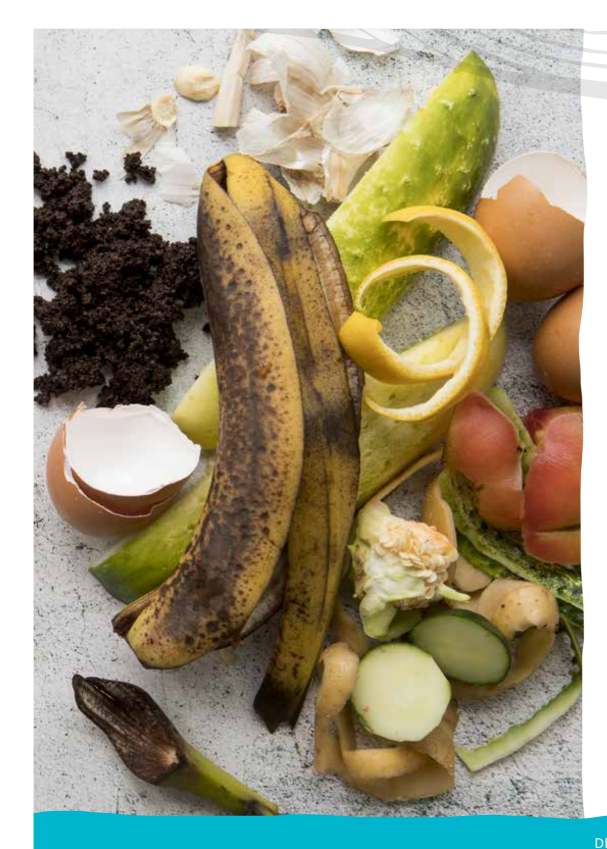
Total capital expenditure over the 10 years 2025-34

# Funding Impact Statement for 2025-34 - Building and Resource Management

AP 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTF 2034
	OPERATIONAL										
	Sources of operating income										
4,385	General rates, uniform annual general charges, rates penalties	4,495	4,780	5,249	5,670	6,063	6,462	6,361	6,450	6,458	6,490
-	Targeted rates	-	-	-	-	-	-	-	-	-	
300	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	
1,793	Fees and charges	1,791	1,829	1,868	1,905	1,941	1,978	2,014	2,050	2,087	2,122
-	Internal charges and overheads recovered	-	-	-	-	-	-	-	-	-	
955	Local authorities fuel tax, fines, infringement fees, and other receipts	920	939	959	978	997	1,016	1,034	1,052	1,071	1,090
7,432	Total sources of operating funding (A)	7,207	7,548	8,075	8,553	9,001	9,455	9,408	9,553	9,616	9,702
	Applications of operating funding										
4,353	Payments to staff and suppliers	4,822	5,078	4,759	4,722	4,656	4,792	4,834	4,685	4,720	4,854
399	Finance costs	501	521	563	601	625	614	597	587	559	535
3,181	Internal charges & overheads applied	2,800	3,131	3,354	3,389	3,433	3,549	3,588	3,673	3,793	3,825
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	-
7,933	Total applications of operating funding (B)	8,123	8,730	8,676	8,712	8,715	8,956	9,019	8,945	9,073	9,214
(501)	Surplus (deficit) of operating funding (A-B)	(917)	(1,183)	(600)	(159)	286	499	389	608	544	488
	CAPITAL										
	Sources of capital funding										
-	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	-	-
-	Development and financial contributions	-	-	-	-	-	-	-	-	-	-
(120)	Increase (decrease) in debt	917	1,183	600	159	(286)	(499)	(389)	(608)	(544)	(488)
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
-	Total sources of capital fu@ng (C)	917	1,183	600	159	(286)	(499)	(389)	(608)	(544)	(488)
	Applications of capital funding										
	Capital expenditure										
	- to meet additional demand	-	-	-	-	-	-	-	-	-	-
	- to improve level of service	-	-	-	-	-	-	-	-	-	-
	- to replace existing assets	-	-	-	-	-	-	-	-	-	-
(621) -	Increase (decrease) in reserves	-	-	-	-	-	-	-	-	-	
			_	-	-	-	-	-	-	-	
-	Increase (decrease) of investments										
(621)		-	-	-	-	-	-	-	-	-	_
		917	- 1,183	600	- 159	- (286)	(499)	- (389)	(608)	- (544)	(488)
	Total applications of capital funding (D)								(608)		(488)

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



# **WASTE MANAGEMENT** Whakahaere Para

### **Activities in this group**



Waste Disposal



Waste Minimisation



#### What we do and how we do it

This group of activities is about protecting the health of people and the environment, by providing a reliable kerbside rubbish and recycling collection service and promoting waste minimisation and resource recovery. It helps Council encourage and support the community to reduce, reuse, and recycle through education programmes that support the waste hierarchy, and provide the right infrastructure and services. Waste management must meet the requirements of several pieces of legislation, including the Waste Minimisation Act 2008 and the Local Government Act 2002.

## **Challenges**

• Monitoring and responding to legislative changes.

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## **Contribution to community outcomes**





## **Alignment with Strategic Priorities**



#### Shaping a green District – Kia toitū te rohe

- Ensure Councils decision-making and operations reflect our environmental priorities.
- Provide active leadership to minimise and manage waste to develop a more circular economy.

## Significant negative effects

Possible negative effect		Aspects of	wellbeing impacted		How we will try to minimise the impact
	Social	Cultural	Economic	Environmental	
Changing weather patterns and climate change may result in permanent environmental changes and extreme events that cause damage to existing assets, including closed landfill sites. There is also potential for previously unrecorded sites to be unearthed due to erosion.			✓	✓	Liaise with central and regional government about trends, and any monitoring that is undertaken. Council will also continue to monitor sites.
Economically, the cost of desired infrastructure improvements may exceed the district's ability to pay.			✓		Consult with the community on all costs and options for Levels of Service through the Long Term Plan process.
Increase in the amount of refuse to be disposed as population increases over time.	✓			✓	The Council acts as the advocate for waste reduction through the adoption of the Waste Management and Minimisation Plan. The Council also supports education initiatives and provides education material for its customers.
Environmental impacts caused by the discharge of contaminants to land and water from closed landfills.	✓	✓		✓	Compliance with Resource Consent conditions that stipulate the frequency and parameters to be monitored.
Cultural impacts caused by the discharge of contaminants to land and water, and odour to the air, at refuse transfer stations.	✓	✓		✓	Compliance with resource consents and aftercare management.
Health and Safety Risks associated with failure of contracted services or inability to collect, process or transport waste.	✓			✓	Ensure quick reaction to service failure and identification of alternative service providers and/or processing/storage sites.

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## **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our annual reports each year to show you how we are performing against the levels of service we have said you can expect from us.

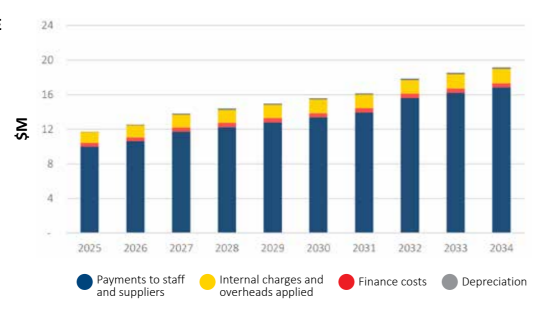
Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
We support the active promotion of waste management and minimisation in the community.	Amount of waste sent to landfill per person each year.	52.8%	Below 70% of the national average amount			
We work with providers to supply kerbside collection, waste	User satisfaction with refuse disposal (transfer station facilities).	82%	82%	82%	82%	82%
disposal and recycling facilities that meet the needs of our communities.	User satisfaction with the kerbside waste collection service.	88%	85%	85%	85%	85%

## Key financial summary

#### **OPERATING EXPENDITURE**

### \$154.9 million

Total operating expenditure over the 10 years 2025-34



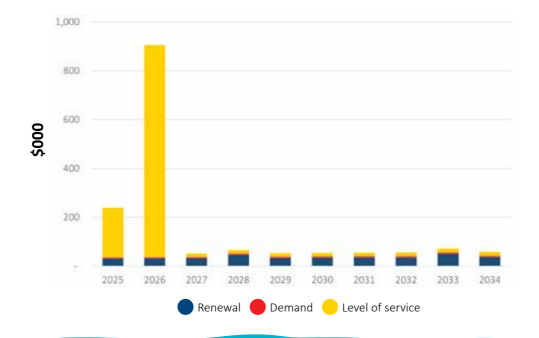
#### Commentary on material changes, if any:

Operating expenditure associated with waste management continue to increase through the long term plan. Following dirction from central government, previously anticipated food waste collection costs have now been removed from the long term plan. We continue to anticipate working on community engagement to improve district management of waste and minimisation.

#### **CAPITAL EXPENDITURE**

### \$1.6 million

Total capital expenditure over the 10 years 2025-34



#### Commentary on material changes, if any:

The early part of the Long Term Plan as some capex programmed for improvements to the Murupara Transfer Station to implement fees and charges.

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## Funding Impact Statement for 2025-34 – Waste Management

	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
	OPERATIONAL										
	Sources of operating income										
1,701	General rates, uniform annual general charges, rates penalties	2,779	2,872	3,221	3,330	3,331	3,354	3,445	3,587	3,665	3,752
3,751	Targeted rates	5,717	6,499	7,740	8,587	9,172	9,790	10,233	11,759	12,284	12,770
151	Subsidies and grants for operating purposes	440	440	440	440	440	440	440	440	440	440
2,088	Fees and charges	2,201	2,463	2,515	2,565	2,614	2,663	2,711	2,760	2,810	2,858
_	Internal charges and overheads recovered	-	-	-	-	-	-	-	-	-	
-	Local authorities fuel tax, fines, infringement fees, and other receipts	-	-	-	-	-	-	-	-	-	-
7,690	Total sources of operating funding (A)	11,137	12,275	13,915	14,922	15,557	16,247	16,830	18,546	19,199	19,819
	Applications of operating funding										
8,157	Payments to staff and suppliers	10,017	10,637	11,719	12,265	12,814	13,380	13,948	15,619	16,240	16,861
120	Finance costs	411	450	483	500	510	503	493	490	475	460
637	Internal charges & overheads applied	1,251	1,380	1,479	1,487	1,502	1,553	1,563	1,598	1,655	1,659
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	_
8,915	Total applications of operating funding (B)	11,680	12,466	13,682	14,253	14,826	15,436	16,004	17,708	18,370	18,980
(1,224)	Surplus (deficit) of operating funding (A-B)	(542)	(192)	234	670	731	811	826	839	830	839
	CAPITAL										
	Sources of capital funding										
403	Subsidies and grants for capital expenditure		-	-	-	-	-	-	-	-	-
-	Development and financial contributions										
	Development and imancial contributions		-	-	-	-	-	-	-	-	-
(89)	·	1,089	1,401	223	(212)	(273)	(353)	(367)	(379)	(370)	(379)
(89)	•	1,089	- 1,401 -		(212)	(273)	(353)	(367)	- (379) -	(370)	(379)
-	Increase (decrease) in debt	1,089 -	1,401 - 1,401	223	(212) - (212)	(273) -	(353)	(367) - (367)	(379) - (379)	(370) -	(379) - (379)
-	Increase (decrease) in debt Gross proceeds from sale of assets	-	-	223	-	-	-	-	-	-	-
-	Increase (decrease) in debt Gross proceeds from sale of assets Total sources of capital funding (C) Applications of capital funding Capital expenditure	-	-	223	-	-	-	-	-	-	-
-	Increase (decrease) in debt Gross proceeds from sale of assets Total sources of capital funding (C) Applications of capital funding Capital expenditure	-	-	223	-	-	-	-	-	-	-
315	Increase (decrease) in debt Gross proceeds from sale of assets  Total sources of capital funding (C) Applications of capital funding Capital expenditure - to meet additional demand	1,089	1,401	223	(212)	(273)	(353)	(367)	(379)	(370)	(379)
- <b>315</b> 5	Increase (decrease) in debt Gross proceeds from sale of assets  Total sources of capital funding (C)  Applications of capital funding  Capital expenditure  - to meet additional demand  - to improve level of service	5 203 31	<b>1,401</b>	223 - <b>223</b> 6	(212)	( <b>273</b> )	(353)	(367)	(379)	( <b>370</b> )	(379)
315 5 412	Increase (decrease) in debt Gross proceeds from sale of assets  Total sources of capital funding (C)  Applications of capital funding  Capital expenditure  - to meet additional demand  - to improve level of service  - to replace existing assets  Increase (decrease) in reserves	<b>1,089</b> 5  203	<b>1,401</b> 5 868	223 223 6 13	(212) 6 14	( <b>273</b> ) 6 14	( <b>353</b> ) 6 14	(367) 6	(379) 6 15	(370) 6 15	(379) 6 15
5 412 48	Increase (decrease) in debt Gross proceeds from sale of assets  Total sources of capital funding (C)  Applications of capital funding  Capital expenditure  - to meet additional demand  - to improve level of service  - to replace existing assets  Increase (decrease) in reserves  Increase (decrease) of investments	5 203 31 307	5 868 32 304	223 223 6 13 33 405	6 14 47 391	(273) 6 14 34	(353) 6 14 35 404	(367) 6 14 35 403	(379) 6 15 36	(370) 6 15 51 388	(379) 6 15 37 402
5 412 48 (1,376)	Increase (decrease) in debt Gross proceeds from sale of assets  Total sources of capital funding (C)  Applications of capital funding  Capital expenditure  - to meet additional demand  - to improve level of service  - to replace existing assets  Increase (decrease) in reserves  Increase (decrease) of investments  Total applications of capital funding (D)	5 203 31 307 -	5 868 32	223 223 6 13 33 405 -	(212) 6 14 47 391	6 14 34 404	(353) 6 14 35 404	(367) 6 14 35 403	(379) 6 15 36 403	(370)  6 15 51 388	(379)  6 15 37 402 -
5 412 48 (1,376)	Increase (decrease) in debt Gross proceeds from sale of assets  Total sources of capital funding (C)  Applications of capital funding  Capital expenditure  - to meet additional demand  - to improve level of service  - to replace existing assets  Increase (decrease) in reserves  Increase (decrease) of investments	5 203 31 307	5 868 32 304	223 223 6 13 33 405	6 14 47 391	6 14 34 404	(353) 6 14 35 404	(367) 6 14 35 403	(379) 6 15 36 403	(370) 6 15 51 388	(379) 6 15 37 402

WHAKATĀNE DISTRICT COUNCIL
Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

Thursday, 31 May 2024

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

## Capital Expenditure – Waste Management

(\$000) For years ending 30 June	Funding ratios	FCST 2024	LTP 2025	LTP 2026	LTP 2027	LTP 2028-30	LTP 2031-34	TOTAL 2025-34
MAJOR PROJECTS								
Improve levels of services:								
Refuse Bins	LOAN 100	-	-	855	-	-	-	855
Murupara Refuse Transfer Station Development	LOAN 100	-	190	-	-	-	-	190
Safety - LR	LOAN 35 SUBSIDY 65	-	53	1,863	1,003	3,099	4,426	10,444
Major projects total		-	190	855	-	-	-	1,045
Operational		64	50	51	52	174	243	569
Total group capital expenditure		64	240	906	52	174	243	1,615

The categorisation of assets based on demand, improvement, or renewal in this table is assigned based on the primary driver of the expenditure as provided for in Clause 3 (1), schedule 10 of the Local Government Act, which may not align to the separate categorisation in the Funding Impact Statement above, which is based on the ratio of the capital expenditure. The total capital expenditure reflected between this table and the Funding Impact Statement remain consistent however. The capital expenditure for forecast 2024 is only shown at the detailed item level if the capital expenditure activity is in both 2024 and the Long Term Plan, therefore they may only reflect a portion of the summed totals.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



## **COMMUNITY REGULATION** Ngā Waeture Hapori

## **Activities in this group**



Animal Control

Environmental Health

Liquor Licensing

Regulation Monitoring

## **LEVELS OF SERVICE KEY** Increase Maintain

## What we do and how we do it

Ensuring animal control is in place, enforcing traffic regulations, preventing alcohol-related harm through liquor licensing, and maintaining environmental and public health standards are key to making the Whakatāne District a safe place to visit, live, and stay.

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## **Contribution to** community outcomes



## Alignment with strategic priorities



Enhancing the safety, wellbeing, and vibrancy of communities

- Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori
- Work with other agencies and community organisations to focus on social wellbeing outcomes (such as health, homelessness, and safety).

## **Challenges**

- Numbers of unregistered dogs
- Keeping our staff safe

## Significant negative effects

There are no significant negative effects associated with the activities in this activity group.

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

## Key financial summary

#### **OPERATING EXPENDITURE**

## \$35.7 million

Total operating expenditure over the 10 years 2025-34



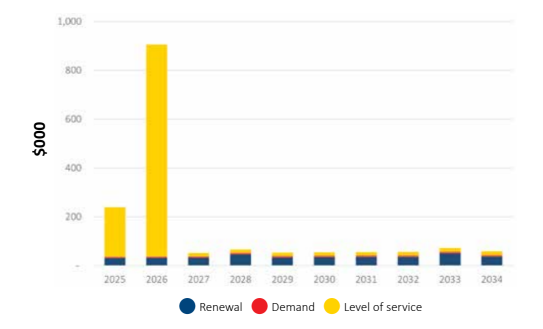
#### Commentary on material changes, if any:

Operating costs in year one and year two include the addition of an animal control officer each year, responding to concerns raised by communities members throughout the consultation period.

#### **CAPITAL EXPENDITURE**

## \$48,000

Total capital expenditure over the 10 years 2025-34



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Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

## **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our Annual Reports each year to show you how we are performing against the levels of service we have said you can expect from us.

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
We ensure environmental and public health standards are maintained.	Percentage of licensed premises inspected at least once per year, excluding special licenses.	88%	100%	100%	100%	100%
	Percentage of complaints relating to abandoned cars, litter, and general bylaw offences responded to within two working days.	96.4%	90%	90%	90%	90%
	Percentage of after-hours excessive noise complaints responded to promptly.*	98%	90%	90%	90%	90%
We respond to community safety complaints in a timely manner.	Percentage of environmental health complaints (excluding noise) responded to within two working days.	93%	90%	90%	90%	90%
	Percentage of aggressive/threatening dogs and roaming stock complaints responded to within one hour.	89.7%	90%	90%	90%	90%
	Percentage of all other animal control complaints responded to within two working days.	98.9%	90%	90%	90%	90%

<sup>\* &#</sup>x27;Promptly' is defined as responding to excessive noise complaints within the following timeframes:

Area 1 (Ōhope, Whakatāne, Tāneatua, Coastlands, Awakeri, Thornton Road to Golf Links Road): less than 60 minutes

Area 2 (Edgecumbe, Matatā, Otamarakau, Otakiri, Onepū, Te Teko, Te Mahoe and Wainui to the Ōpōtiki intersection): less than 100 minutes

Area 3: (Murupara, Galatea, and environs): less than 120 minutes.

## Funding Impact Statement for 2025-34 — Community Regulation

AP 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
	OPERATIONAL										
	Sources of operating income										
996	General rates, uniform annual general charges, rates penalties	1,822	2,135	2,332	2,364	2,391	2,461	2,486	2,542	2,608	2,644
-	Targeted rates	-	-	-	-	-	-	-	-	-	-
-	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	-
925	Fees and charges	941	972	992	1,012	1,048	1,068	1,094	1,113	1,133	1,153
-	Internal charges and overheads recovered	-	-	-	-	-	-	-	-	-	-
115	Local authorities fuel tax, fines, infringement fees, and other receipts	124	126	129	137	140	142	151	154	156	159
2,036	Total sources of operating funding (A)	2,887	3,233	3,454	3,514	3,579	3,671	3,730	3,808	3,898	3,955
	Applications of operating funding										
1,342	Payments to staff and suppliers	1,578	1,768	1,884	1,924	1,962	1,999	2,037	2,075	2,113	2,151
-	Finance costs	1	2	2	2	2	2	2	2	2	2
1,010	Internal charges & overheads applied	1,307	1,462	1,566	1,587	1,614	1,669	1,690	1,730	1,782	1,801
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	-
2,353	Total applications of operating funding (B)	2,887	3,232	3,452	3,513	3,578	3,670	3,729	3,807	3,897	3,954
(317)	Surplus (deficit) of operating funding (A-B)	0	1	1	1	1	1	1	1	1	1
	CAPITAL										
	Sources of capital funding										
-	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	-	_
-	Development and financial contributions	-	-	-	-	-	-	-	-	-	_
-	Increase (decrease) in debt	48	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	_
-	Total sources of capital funding (C)	48	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
	Applications of capital funding										
	Capital expenditure										
-	- to meet additional demand	-	-	-	-	-	-	-	-	-	
-	- to improve level of service	-	-	-	-	-	-	-	-	-	
-	- to replace existing assets	48	-	-	-	-	-	-	-	-	
(317)	Increase (decrease) in reserves	0	0	0	(0)	(0)	(0)	(0)	(0)	(0)	(0)
-	Increase (decrease) of investments	-	-	-	-	-	-	-	-	-	-
(317)		48	0	0	(0)	(0)	(0)	(0)	(0)	(0)	(0)
317	Surplus (deficit) of capital funding (C-D)	(0)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
-	Funding balance ((A-B) + (C-D))	-	-	-	-	-	-	-	-	-	-

## Capital Expenditure – Community Regulation

(\$000) For years ending 30 June	Funding ratios	FCST 2024	LTP 2025	LTP 2026	LTP 2027	LTP 2028-30	LTP 2031-34	TOTAL 2025-34
MAJOR PROJECTS								
Major projects total		-	-	-	-	-	-	-
Operational		-	48	-	-	-	-	48
Total group capital expenditure		-	48	-	-	-	-	48

The categorisation of assets based on demand, improvement, or renewal in this table is assigned based on the primary driver of the expenditure as provided for in Clause 3 (1), schedule 10 of the Local Government Act, which may not align to the separate categorisation in the Funding Impact Statement above, which is based on the ratio of the capital expenditure. The total capital expenditure reflected between this table and the Funding Impact Statement remain consistent however. The capital expenditure for forecast 2024 is only shown at the detailed item level if the capital expenditure activity is in both 2024 and the Long Term Plan, therefore they may only reflect a portion of the summed totals.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



## **COMMUNITY FACILITIES** Ngā Rawa Hapori

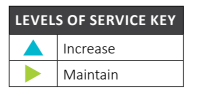
## **Activities in this group**



Halls



**Public Conveniences** 



## What we do and how we do it

This group of activities provides the community with access to great venues and ensures public conveniences are always available and well maintained.

## **Key projects**

- Renewal work for our rural and urban halls.
- Rex Morpeth Park and War Memorial Hall redevelopment
- Public conveniences upgrade programme

## Contribution to community outcomes



Strong, connected, interdependent, diverse communities



Constructively and collaboratively engaging with iwi, hapū and whānau

## **Alignment with Strategic Priorities**



Enhancing the safety, wellbeing, and vibrancy of communities

- Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori
- Invest wisely in recreation, events, and the arts to have a broader range of 'things to do' (especially for our youth).



Strengthening relationships with iwi, hapū and whānau

- Me mātua whakawhanake i ngā kōtuituinga ā-iwi, ā-hapū, ā-whānau anō hoki
- Work with iwi, hapū and whānau, to improve equity and wellbeing outcomes.
- Enable iwi participation in planning, decision-making and reflect cultural aspirations through the projects we deliver (e.g. financial support, capability, design).

## **Significant negative effects**

There are no significant negative effects associated with the activities in this activity group.

## **Challenges**

- Maintaining ageing properties and increasing costs of maintenance.
- Vandalism.

## **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our annual reports each year to show you how we are performing against the levels of service we have said you can expect from us.

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - year 1 (2025)	TARGET - year 2 (2026)	TARGET - year 3 (2027)	TARGET - year 4 (2028)
, , ,	User satisfaction with public toilets.	New measure*	68%	68%	68%	68%
community facilities that meet community needs.	User satisfaction with public halls.	New measure*	77%	77%	77%	77%

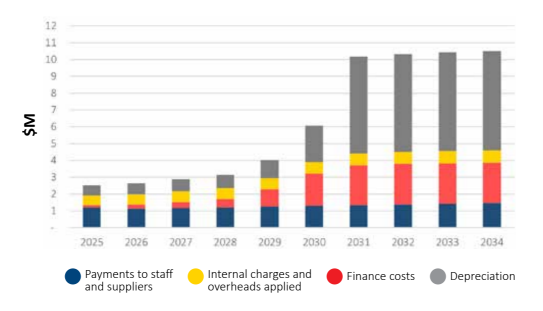
<sup>\*</sup> This is a new measure for the Long-Term Plan 2024-34. Therefore, we do not have results from previous years to compare our targets to.

## Key financial summary

#### **OPERATING EXPENDITURE**

### \$62.7 million

Total operating expenditure over the 10 years 2025-34



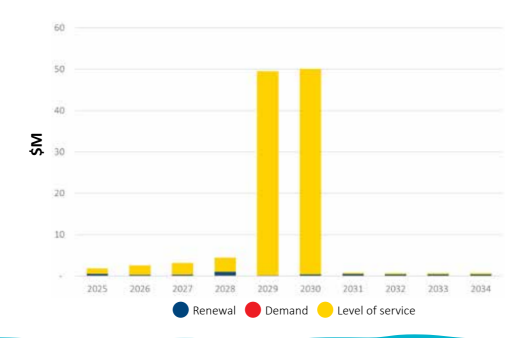
#### Commentary on material changes, if any:

The change in finance costs for the Community Facilities group is mainly due to debt from the Council's contribution to the Rex Morpeth Recreation Hub, after accounting for third-party subsidies and grants. The legislative approach that funding matches the benefits received by future generations, leading to initial debt to improve facilities, followed by future rates funding as the community benefits from these assets over time creates this impact.

#### **CAPITAL EXPENDITURE**

## \$114.4 million

Total capital expenditure over the 10 years 2025-34



#### Commentary on material changes, if any:

The material investment in 2029-2030 reflects capital expenditure of phase 2 of the Rex Morpeth Recreation Hub. The project has been reflected as phases within the Long Term Plan recognising that the material investment phase will be subject to further stop/go decision making pointsprior to commencement. The amount above reflects the full costs noting that a significant portion is anticipated to be offset by third party subisidies and grants, as well as future development contributions.

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## Funding Impact Statement for 2025-34 – Community Facilities

- Targeted rates	AP 2024	(\$000) For years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
1,738 General rates, uniform annual general charges, rates penalties 1,379 1,783 2,184 2,967 3,987 5,473 8,859 9,052 9,200 9,1 Targeted rates 1 Targeted rates 1 1 Targeted rates 1 1 Targeted rates 1 1 Targeted rates 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		OPERATIONAL										
Subsidies and grants for operating purposes  Subsidies and grants for operating purposes  Subsidies and grants for operating purposes  177 174 176 179 131 133 136 134 136 134 136 136 136 136 136 136 136 136 136 136		Sources of operating income										
Subsidies and grants for operating purposes   1.22   124   126   129   131   133   136   134   134   136   134   136   134   134   136   134   134	1,738	General rates, uniform annual general charges, rates penalties	1,379	1,783	2,184	2,967	3,987	5,473	8,859	9,052	9,220	9,378
126   Fees and charges   122   124   126   129   131   133   136   134   136	-	Targeted rates	-	-	-	-	-	-	-	-	-	-
Internal charges and overheads recovered	-	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	-
Local authorities fuel tax, fines, infringement fees, and other receipts   1	126	Fees and charges	122	124	126	129	131	133	136	134	136	138
1,864 Total sources of operating funding (A) 1,501 1,908 2,311 3,097 4,119 5,607 8,995 9,186 9,356 9,186 9,356 9,186 9,356 9,186 9,356 9,186 9,356 9,186 9,356 9,186 9,356 9,186 9,356 9,186 9,186 9,356 9,186 9,186 9,356 9,186 9,1	-	Internal charges and overheads recovered	-	-	-	-	-	-	-	-	-	
Applications of operating funding  935 Payments to staff and suppliers  1,206 1,141 1,179 1,217 1,258 1,299 1,341 1,375 1,422 1,4 58 Finance costs 134 228 345 495 1,021 1,916 2,378 2,424 2,409 2,2 72 1,1916 2,378 2,424 2,409 2,2 72 1,258 Finance costs 134 228 345 495 1,021 1,916 2,378 2,424 2,409 2,378 2,441 2,409 2,378 2,442 2,409 2,378 2,442 2,409 2,378 2,442 2,409 2,378 2,443 2,409 2,443 2,409 2,448 2,508 4,458 4,688 4,689 4,848 4,689 4,	1		1	1	1	1	1	1	1	1	1	1
935   Payments to staff and suppliers   1,206   1,141   1,179   1,217   1,258   1,299   1,341   1,375   1,422   1,4     58   Finance costs   134   228   345   495   1,021   1,916   2,378   2,474   2,409   2,5     572   Internal charges & overheads applied   563   611   638   639   659   685   693   708   731   731     573   Internal charges & overheads applied   563   611   638   639   659   685   693   708   731   731   731     574   Total applications of operating funding (B)   1,903   1,980   2,162   2,351   2,938   3,900   4,412   4,506   4,561   4,4     300   Surplus (deficit) of operating funding (A-B)   (402)   (72)   149   746   1,181   1,707   4,584   4,680   4,795   4,6     300   Surplus (deficit) of operating funding (A-B)   (402)   (72)   149   746   1,181   1,707   4,584   4,680   4,795   4,6     300   Surplus (deficit) of operating funding (B)   1,903   1,980   2,162   2,351   2,938   3,900   4,412   4,506   4,561   4,4     300   Surplus (deficit) of operating funding (A-B)   (402)   (72)   149   746   1,181   1,707   4,584   4,680   4,795   4,581     300   Surplus (deficit) of operating funding (B)   1,903   1,980   2,162   2,351   2,938   3,900   4,412   4,506   4,561   4,4     300   Surplus (deficit) of operating funding (B)   1,903   1,980   2,162   2,351   2,938   3,900   4,412   4,506   4,561   4,4     4,506   4,561   4,4     4,506   4,561   4,4     4,507   4,584   4,680   4,795   4,680   4,795   4,680   4,795   4,680   4,795   4,680   4,795   4,680   4,795   4,680   4,795   4,680   4,795   4,680   4,795   4,680   4,795   4,680   4,795   4,680   4,795   4,680   4,795   4,680   4,795   4,890   4,680   4,795   4,890   4,680   4,795   4,890   4,680   4,795   4,79	1,864	Total sources of operating funding (A)	1,501	1,908	2,311	3,097	4,119	5,607	8,995	9,186	9,356	9,517
134   228   345   495   1,021   1,916   2,378   2,424   2,409   2,355   2,525   Internal charges & overheads applied   563   611   638   639   659   685   693   708   731		Applications of operating funding										
Section   Sect	935	Payments to staff and suppliers	1,206	1,141	1,179	1,217	1,258	1,299	1,341	1,375	1,422	1,471
Other operating funding applications	58	Finance costs	134	228	345	495	1,021	1,916	2,378	2,424	2,409	2,395
1,564 Total applications of operating funding (B) 1,903 1,980 2,162 2,351 2,938 3,900 4,412 4,506 4,561 4,630 Surplus (deficit) of operating funding (A-B) (402) (72) 149 746 1,181 1,707 4,584 4,680 4,795 4,795	572	Internal charges & overheads applied	563	611	638	639	659	685	693	708	731	737
300   Surplus (deficit) of operating funding (A-B)   (402)   (72)   149   746   1,181   1,707   4,584   4,680   4,795   4,584   CAPITAL	-	Other operating funding applications	-	-	-	-	-	-	-	-	-	-
Sources of capital funding   Sources of capital expenditure   G3	1,564	Total applications of operating funding (B)	1,903	1,980	2,162	2,351	2,938	3,900	4,412	4,506	4,561	4,603
Sources of capital funding   Subsidies and grants for capital expenditure   63   -   -   24,433   24,848   -   -   -   -   -   -   -   -   -	300	Surplus (deficit) of operating funding (A-B)	(402)	(72)	149	746	1,181	1,707	4,584	4,680	4,795	4,914
785         Subsidies and grants for capital expenditure         63         -         -         24,433         24,848         -         -         -           -         Development and financial contributions         731         745         759         773         787         800         814         827         840         8           380         Increase (decrease) in debt         1,891         2,406         2,786         3,166         18,437         17,741         (720)         (748)         (796)         (8           -         Gross proceeds from sale of assets         -		CAPITAL										
- Development and financial contributions 731 745 759 773 787 800 814 827 840 8 8 380 Increase (decrease) in debt 1,891 2,406 2,786 3,166 18,437 17,741 (720) (748) (796) (8 5 6) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Sources of capital funding										
380   Increase (decrease) in debt   1,891   2,406   2,786   3,166   18,437   17,741   (720)   (748)   (796)   (8   2,695   3,151   3,545   3,939   43,657   43,390   94   79   44   4   4   4   4   4   4   4   4	785	Subsidies and grants for capital expenditure	63	-	-	-	24,433	24,848	-	-	-	-
- Gross proceeds from sale of assets	-	Development and financial contributions	731	745	759	773	787	800	814	827	840	854
1,165       Total sources of capital funding (C)       2,685       3,151       3,545       3,939       43,657       43,390       94       79       44         Applications of capital funding         Capital expenditure         11       - to meet additional demand       -	380	Increase (decrease) in debt	1,891	2,406	2,786	3,166	18,437	17,741	(720)	(748)	(796)	(847)
Applications of capital funding  Capital expenditure  11 - to meet additional demand	-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
Capital expenditure  11 - to meet additional demand	1,165	Total sources of capital funding (C)	2,685	3,151	3,545	3,939	43,657	43,390	94	79	44	7
11 - to meet additional demand		Applications of capital funding										
780         - to improve level of service         1,304         2,260         2,831         3,412         49,367         49,697         292         296         301         336           657         - to replace existing assets         510         294         363         1,025         165         397         486         374         380         337           17         Increase (decrease) in reserves         469         524         500         248         (4,693)         (4,997)         3,900         4,088         4,158         4,237           -         Increase (decrease) of investments         - </td <td></td> <td>Capital expenditure</td> <td></td>		Capital expenditure										
657 - to replace existing assets 510 294 363 1,025 165 397 486 374 380 33 17 Increase (decrease) in reserves 469 524 500 248 (4,693) (4,997) 3,900 4,088 4,158 4,758 1,464 Total applications of capital funding (D) 2,283 3,078 3,694 4,685 44,838 45,097 4,678 4,758 4,839 4,930 Surplus (deficit) of capital funding (C-D) 402 72 (149) (746) (1,181) (1,707) (4,584) (4,680) (4,795) (4,980)	11	- to meet additional demand	-	-	-	-	-	-	-	-	-	
17 Increase (decrease) in reserves 469 524 500 248 (4,693) (4,997) 3,900 4,088 4,158 4,758	780	- to improve level of service	1,304	2,260	2,831	3,412	49,367	49,697	292	296	301	306
- Increase (decrease) of investments	657	- to replace existing assets	510	294	363	1,025	165	397	486	374	380	387
1,464 Total applications of capital funding (D) 2,283 3,078 3,694 4,685 44,838 45,097 4,678 4,758 4,839 4,58 (300) Surplus (deficit) of capital funding (C-D) 402 72 (149) (746) (1,181) (1,707) (4,584) (4,680) (4,795) (4,980)			469	524	500	248	(4,693)	(4,997)	3,900	4,088	4,158	4,229
(300) Surplus (deficit) of capital funding (C-D) 402 72 (149) (746) (1,181) (1,707) (4,584) (4,680) (4,795) (4,9	-	The state of the s	-	-	-	-	-	-	-	-	-	-
												4,921
- Funding balance ((A-B) + (C-D))	(300)	Surplus (deficit) of capital funding (C-D)	402	72	(149)	(746)	(1,181)	(1,707)	(4,584)	(4,680)	(4,795)	(4,914)
	-	Funding balance ((A-B) + (C-D))	-	-	-	-	-	-	-	-	-	-

## Capital Expenditure – Community Facilities

(\$000) For years ending 30 June	Funding ratios	FCST 2024	LTP 2025	LTP 2026	LTP 2027	LTP 2028-30	LTP 2031-34	TOTAL 2025-34
MAJOR PROJECTS								
Improve levels of services:								
Rex Morpeth Recreation Hub:								
- Stage 1 Preliminary works		-	1,054	2,180	2,223	2,263	-	7,720
- Stage 2 Major works	DEVCON 13.24 LOAN 27.36 RENEWAL 9.4 SUBSIDY 50	-	-	-	-	98,562	-	98.562
- Stage 3 Completion		-	-	-	-	-	1,195	1,195
Halls Seismic Strengthening	LOAN 100	-	-	-	-	501	-	501
Thornton North Toilets	LOAN 100	-	-	-	-	446	-	446
Boon Street Toilets	LOAN 100	-	-	-	411	-	-	411
Edgecumbe War Memorial Hall	LOAN 100	-	-	-	-	279	-	279
Short Street Toilets	LOAN 100	-	-	-	-	223	-	223
Appenzel Park Toilets	DEVCON 8.39 LOAN 91.61	-	-	-	-	201	-	201
Whitehouse Drive Toilets	DEVCON 8.39 LOAN 91.61	-	-	-	197	-	-	197
Replace existing assets:								
Whakatāne War Memorial Hall	RENEWAL 50 SUBSIDY 50	-	126	-	-	-	-	126
Major projects total		756	1,180	2,180	2,831	102,475	1,195	109,861
Operational		576	634	374	363	1,587	1,627	4,585
Total group capital expenditure		1,332	1,814	2,554	3,194	104,062	2,822	114,446

The categorisation of assets based on demand, improvement, or renewal in this table is assigned based on the primary driver of the expenditure as provided for in Clause 3 (1), schedule 10 of the Local Government Act, which may not align to the separate categorisation in the Funding Impact Statement above, which is based on the ratio of the capital expenditure. The total capital expenditure reflected between this table and the Funding Impact Statement remain consistent however. The capital expenditure for Forecast 2024 is only shown at the detailed item level if the capital expenditure activity is in both 2024 and the Long Term Plan, therefore they may only reflect a portion of the summed totals.

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#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



# CORPORATE SERVICES Ngā Ratonga Rangatōpū

## **Activities in this group**

- Corporate Fleet
- Corporate Project Management
- Corporate Property
- Customer Services
- Communications and Engagement
- Executive Support Admin and Exec
- Financial Services
- People and Capability
- Health Safety and Wellbeing
- Information Management
- Digital Services
- Procurement and Risk Management
- Strategy and Policy
- Group Eliminations/District Activities

## **Key projects**

- Depot buildings renewals
- Replacement of operational vehicles
- Digital technology renewals
- Museum upgrade to heating, ventilation and air-conditioning technology

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#### What we do and how we do it

This group of activities delivers a range of functions and services that support all activities of Council. These are often referred to as our 'internal activities' and includes functions such as financial services, information management, human resources and technology and systems.

Being a strong, resilient Council organisation focused on continuous improvement is critical to deliver our activities and services.

## **Challenges**

- Increased compliance obligations
- Attraction and retention of staff in a highly competitive environment
- Digital security
- Supply chain impacts

## **Key performance indicator**

For this group, we have set the following performance measures and targets. We will report on these measures in our annual reports each year to show you how we are performing against the levels of service we have said you can expect from us.

Level of Service (What you can expect from us)	Performance Measures	Results for 2022/23	TARGET - Year 1 (2024/2025)	TARGET - Year 2 (2025/2026)	TARGET - Year 3 (2026/2027)	TARGET - Year 4+ (2027-34)
We provide our communities with access to the information they need.	User satisfaction with Council's Customer Service front desk.	75%	76%	76%	76%	76%

## **Key financial summary**

Corporate services overhead costs are the indirect costs incurred by the Council that are not directly tied to the production or delivery of a specific activity or service.

Examples of corporate overhead costs include administrative salaries, rent for council offices, utilities, and other general expenses. The operating costs associated with the delivery of corporate services that support the wider activity delivery of Council to the community.

The costs of corporate services are allocated to each activity using an appropriate allocation base. For example, the cost of the People and Capability enabling service may be allocated based on the number of employees each activity has. This overhead allocation methodology, which is common good practice, means that the costs of corporate services are funded through the indicative percentages of each actual activity.

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Whakatāne District Council needs to make several assumption to prepare a work plan and budget for the next 10-years. While things might not happen as assumed, we need to plan our costs and activities based on what we think is the most-likely scenario. This document lists the assumptions that we have made to inform the development of the Long Term Plan 2024-34. It also identifies the level of uncertainty and potential effect on the financial estimate if the assumption is incorrect. In addition to the assumptions below, we have also made some assumptions about how long significant assets are expected to last and the future replacement of these assets. Further information on these assumptions can be found as part of the draft Long Term Plan Financial Information.

#### COVID-19/Pandemic

Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
COVID-19 pandemic  Council makes this assumption because in the recent past,	For the purposes of planning and budgeting our work over the next ten years, Council has made the assumption that a pandemic will not result in significant disruptions that would impact our ability to provide our services.	MEDIUM	HIGH
the COVID-19 pandemic has significantly disrupted our district, communities, economy	We have not forecasted any additional demand for Council services and facilities as a direct result of a new pandemic. We have also not forecasted any reduction in revenue resulting from a pandemic.		
and Council service delivery. The disruption and the need for subsequent response and recovery has substantial financial	There continues to be the possibility that future pandemic events could impact our ability to access the materials or labour we need for key projects. We have assumed that we will be able to deliver the projects set in the Long Term Plan, but this would need to be assessed on a project-by-project basis at the time of any future developments.		
implications for Council.	The cost of rates for the community continues to be a key consideration through the development of the Long Term Plan, particularly given the economic implications of COVID-19.		

### People, where they live and what they will need

Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
<b>Population age</b> Council makes this assumption	The assumption for the Long Term Plan is that the median age of the overall population in the district will continue to rise.	LOW	LOW
because age might influence people's ability to afford rates. The age of our community will	It is expected that the percentage of older people overall will continue to increase, while the percentage of people in the younger cohorts will decline. People aged 65+ are expected to make up 30 percent of the population by 2043.		
also determine the types of services we need to provide.	Implications of an ageing population include a changing demand for Council services, labour availability, changing housing needs and demand on health services and aged cared facilities.		
	In contrast, the median age of Māori (who make up nearly 50 percent of the population) is 26.3 years compared to 39.8 years for the total population. The largest cohort of Māori is aged 14 years and below, which has implications for housing demand.		

Assumption type and why we make it	Assumption	n for this Long Te	rm Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
Population growth  Population projections impact both the supply (rating base) and		otion for this Long set out below:	Term Plan is that the population of the District will continue	LOW	MEDIUM
the demand for Council services.	Year	Population			
Population projections will affect	2022	38,500			
things like how we fund the	2023	38,800			
replacement of long term assets, how we manage future debt and	2024	39,230			
rates, and what infrastructure we	2025	39,665			
need to invest in.	2026	40,105			
	2027	40,550			
	2028	41,000			
	2029	41,276			
	2030	41,554			
	2031	41,834			
	2032	42,116			
	2033	42,400			
	2034	42,618			
	2038	43,500			
	2043	44,500			
	2048	45,300			
	2053	46,020			
		022 and 23: Subnat aries) (stats.govt.n.	ional population estimates (TA, SA2), by age and sex, at 30 June 1996-2023		
			ation Forecast – MR Cagney EBOP housing needs research 'Medium' used. (with extrapolation for years between reference points)		

### Climate Change and natural hazards

Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
Climate Change (adaptation and mitigation)  Council makes this assumption because climate change represents a threat to a range of Council infrastructure assets, and the wellbeing of our communities.	The assumption for the Long Term Plan is that climate change will occur in line with the Intergovernmental Panel on Climate Change (IPCC) 'Representative Concentration Pathways (RCP) 8.5 scenario.'  This scenario is set out in the IPCC's <b>Climate Change 2014 Synthesis Report</b> , and represents 'business as usual,' with greenhouse gas emissions continuing at current rates. In this scenario, in the Bay of Plenty, mean temperature is projected to increase by 0.5-1.0°C by 2040 under RCP 8.5, except in autumn where it is projected to warm up by 1.0-1.5°C. By 2090, under RCP8.5, warming is projected to be around 2.5-3.0°C for most of the region at the annual scale (with some isolated areas projecting 3.0-3.5°C of warming, and eastern areas projecting 1.5-2.5°C of warming).  For more information about how climate change is likely to impact the Bay of Plenty, refer to 'Climate change projections and impacts for the Bay of Plenty Region.'	LOW	HIGH
Occurrence of natural hazards Council makes this assumption because historically natural hazard events have substantially impacted our district and communities. For Council, substantial events disrupt service delivery and work programmes, while generating new unplanned costs for response and recovery.	The assumption under the Long Term Plan is that we will likely continue to face a similar, if not increased, number and intensity of natural hazard events than than we have over the past decade. With this being said, as they are difficult to predict, we have not assumed any natural disasters will occur in the course of the Long Term Plan. Limited, specific funding for storm event repair has been provided for in the financial projections covered by the 10-years of the Long Term Plan.	MEDIUM	нібн

<sup>&</sup>lt;sup>1</sup>NIWA, 2019, Climate change projections and impacts for the Bay of Plenty Region < https://atlas.boprc.govt.nz/api/v1/edms/document/A3434328/content> accessed 18/02/2021

### The Council's mandate and direction

Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
Purpose, structure and functions of local government sector	The assumption is that the purpose, structure and functions of the Local Government Sector will remain as they are.	LOW	MEDIUM
Council makes this assumption because no substantive policy decisions about the future structure, roles, functions or funding of the sector have been	The Future for Local Government review (FFLG) identified how our system of local democracy needs to evolve over the next 30 years to improve the well-being of Aotearoa New Zealand communities and the environment, and actively embody the Te Tiriti o Waitangi – the Treaty of Waitangi partnership.		
implemented following the Future For Local Government review	The change in government following the 2023 general election has resulted in repeals to substantial reforms programmes that were underway.		
(FFLG).	Within the next 10-years covered by our Long Term Plan, there are aspects of our service delivery that could change if our role and obligations change. We assume the status quo because we have no visibility or certainty on this (except some direction for Three Waters and RMA).		
Water Services Reform Programme Following a change in government	The Long Term Plan will be prepared on the basis that Council retains 'ongoing' service delivery, planning and funding responsibilities for three waters. This includes across the 10-year period of the Long Term Plan and 30 years of the infrastructure strategy.	MEDIUM	HIGH
in the 2023 general election, the Three Waters reforms progressed by the previous government are being repealed. The impact of this (and assumption for this Long Term Plan) is that the Long Term Plan will have to fully reinstate responsibility, planning and funding for Three Waters. This replaces the previous assumption that Council would retain waters services for 'up to' a two-year period only.	Legislation has come into effect 17 February 2024 to repeal the Three Waters reform legislation. Further legislation is expected in mid-2024 and 2025 providing details around streamlined requirements for establishing CCO's, structural finance tools to support financial sustainability and further regulatory changes. The assumption is that these changes will not not significantly impact the Long Term Plan 2024-34 in years 1-3 and we will incorporate changes in the Long Term Plan 2027-37.		

Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
National Waste Initiatives  Council makes this assumption because several national waste initiatives are being progressed, including the New Zealand Waste Strategy which aims to reduce emissions from waste and embed circular systems that will focus on reusing and reducing waste and litter.	The assumption for the Long Term Plan is that Local Government will work with Central Government to implement the strategy and the process to develop an action and investment plan. No new legislation is likely to be passed by the time the 2024-34 Long Term Plan is implemented. The assumption is that in relation to recycling in the district, changes will be made to the recycling collected (prior to the Long Term Plan implementation) and Council will be implementing kerbside food waste collection and processing during the term of the Long Term Plan.	LOW	LOW
Resource Management Act Council makes this assumption because Council has received a letter in early 2024 from the Minister Responsible for RMA Reform, Hon Chris Bishop, advising us of the Government's planned RMA reforms. These reforms follow on from the repeal of the Natural and Built Environment Act and the Spatial Planning Act in late 2023.	The assumption for this Long Term Plan is this activity will remain with Council and that the Resource Management Act (RMA) will be amended to introduce a permanent fast-track consenting process for locally, regionally and nationally significant infrastructure projects. Following this, amendment work will begin on the new resource management laws based on the enjoyment of property rights.  There will also be changes to the National Policy Statement for Freshwater Management (NPS-FM) including changes to the hierarchy of obligations in the short term and a review and replacement of the NPS-FM later in the parliamentary term.  The timing of the reforms and the scope of the interim changes to the RMA and NPS-FM are such that Council do not anticipate that significant changes will need to be made to the Long Term Plan. The interim changes relate to the application of the NPS-FM which has greater implications for regional rather than district councils, while the RMA fast-track consenting changes relates to the process by which certain applications are assessed.  The costs and timings of Council activities are not expected to be significantly affected by these. Longer term the replacement of the RMA with new resource management laws based on the enjoyment of property rights may require future amendments to the Long Term Plan. However, these are not likely to occur until after 2027 and can therefore be included in a future Long Term Plan.	LOW	LOW

#### Revenue streams

Assumption type and why we make it	Assumptio	n for this Long Te	rm Plan		Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)	
Rating base The Council's rating requirement (the amount we need to collect	the table b	elow.		is that the rating bas	LOW	MEDIUM	
from rates) is divided among the available 'rateable properties'	Year	Rating units	Year				
in the district. Certain types of	2022	17,039	2029	Rating units			
properties, like schools, churches and recreation reserves, are not	2023	17,081	2030	18,426			
rateable.	2024	17,308	2031	18,549			
	2025	17,538	2032	18,674			
	2026	17,771	2033	18,799			
	2027	17,975	2034	18,898			
	2028	18,181					
Rating revenue realisation  Council makes this assumption because rates are the most substantial and consistent portion of revenue to fund Council services. The realisation of revenue may be impacted by levels of affordability and/or willingness to pay.	historical let Much of th to increase number of communiti at the time expected to and busine structure — that rates of greater leve	evels experienced e local governmer rates revenue mo years. Alongside t es, as are increasir of drafting this Lo or ise. The combin ss owners. Alongs this will result a g costs become more	in recent year to recent year than his his, inflation on mortgag ong Term Pled risk is locide this ristreater prope challengins in arrears	roughout Aotearoa latorical levels, and the nary cost related to e interest rates. The an and unemployme wer discretionary in the is a longer-term treportion of older popung to meet for some ladder ault. In other ca			
External funding/Subsidies It is mandatory for Council to make an assumption concerning sources of funds for the future replacement of significant assets and key projects.	these have upon a sigr central gov A significan	been budgeted for nificant level of ext ernment, regional at portion of subsid	r. The Cour ernal fundi governme dies relate t	is that external fund ncil has a number of ng alongside rates (s nt and community s to our transport con es will be at 65 perce	LOW	LOW	

WHAKATĀNE DISTRICT COUNCIL

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Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
Revenue from fees and charges Council makes this assumption because revenue from fees and charges has an ongoing impact on Council's budget, especially when cost is not fully recovered.	The assumption for the Long Term Plan is that fees and charges will be established in line with a new Revenue and Finance Policy with a broad intent to shift from rate subsidy to a more cost recovery-based model.  Inflation and market rates will be considered to reflect true cost.	LOW	LOW
Development contributions  Council makes this assumption because Council uses development contributions to recover from developers a fair and equitable portion of costs of capital expenditure needed to service growth.	The assumption for the Long Term Plan is that revenue from development contributions will be in line with the budget and the Development Contributions Policy.	LOW	MEDIUM
Investments and Harbour Endowment Property It is mandatory for Council to make an assumption concerning sources of funds for the future replacement of significant assets.	The assumption for the Long Term Plan is that Council continues to receive income similar to the Long Term Plan 2021-31 from Council's harbour lease properties and other properties with commercial leases.	MEDIUM	MEDIUM

## Renewal of assets

Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
Lifecycle of assets  This is a mandatory assumption under the Local Government Act.	The assumption is that the lifecycle of assets is as stated in the Statement of Accounting Policies in the 'Our Finances' section of this Long Term Plan, and that asset lifecycles will align with forecast and be used as the basis of depreciation.	нібн	MEDIUM
Revaluation of assets This is a mandatory assumption under the Local Government Act.	The assumption for the Long Term Plan is that revaluations will be in line with projections, and reflect ongoing assumed levels of inflation in capital costs.  All operational assets including land, buildings, library, museum, roading and three waters infrastructure assets are revalued with sufficient regularity to ensure that their carrying amount does not differ materially from their fair value, and at least every three years. Other assets like forestry, investment property and non-current assets held for sale, as well as the derivative financial instruments, are revalued annually.  Fair value is the amount at which asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm's length transaction.	LOW	MEDIUM
Funded depreciation/evaluations  This is a mandatory assumption under the Local Government Act as a source of funding asset replacement.	The assumption for the Long Term Plan is that depreciation is based on correct values, and aligned to the lifecycle of assets and periodic revaluations.	MEDIUM	MEDIUM
Future replacements of assets (related to below)  Council makes this assumption because it must be able to demonstrate that it has budgeted its costs prudently.	The assumption for the Long Term Plan is that assets will be replaced at the end of their useful life (based on condition and/or performance) with a 'like-for-like' equivalent except where noted in Long Term Plan.	MEDIUM	MEDIUM
Project costs (related to above)  Council makes this assumption because it must be able to demonstrate that it has budgeted its costs prudently.	The assumption for the Long Term Plan is that costs of projects and replacements have been accurately budgeted where not like-for-like (similar to above).	MEDIUM	MEDIUM
Reserve levels  Council makes this assumption because if funds are not available, other mechanisms of funding must be explored, for example drawing down debt. These are not budgeted.	The assumption for the Long Term Plan is that reserves will be managed over the 10-year timeframe of the Long Term Plan, and that by 2034 funding of depreciation through depreciation reserves will be sufficient to meet the renewal costs of assets. During the year where it is otherwise indicated in our financial statement that reserves are not available, it is assumed that the drawing down of debt will temporarily support the cost of renewal of assets.	MEDIUM	MEDIUM

## Borrowing costs and inflation

Assumption type and why we make it	Assumption for this Long Term Plan											Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
Interest Rates	The assumption for the Long Term Plan is that interest rates will be provided by PWC Treasury.											нібн	нібн
Council makes this assumption because this will affect the level of rates required to service debt	Financial Year	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034		
(and ROI).	Rate "AA-" May 2024	5.03%	4.80%	4.79%	4.96%	5.21%	5.33%	5.43%	5.63%	5.70%	5.78%		
Credit rating	The assump	otion for t	the Long	Term Pla	n is that t	he Coun	cil will ob	tain a cre	edit rating	Ţ <b>.</b>		LOW	HIGH
Council makes this assumption because becoming credit rated is being considered, and should let Council borrow at more favourable rates, and affect the level of rates required to service debt.	year. The Lo	The credit rating outcome will be known by the end of the 2024 financial year or early in the 2025 year. The Long Term Plan interest expense will be calculated on the assumption that the Council is credit rated. This will affect the cost of all debt uplifted from the 2025 financial year onwards.											
Inflation	There is mo	re sensit	ivity to th	ne uncert	ainty aro	und inflat	ion level	s followir	ng recent	economi	С	HIGH	HIGH
Council makes this assumption because inflation impacts the community's ability to pay and Council's forecast expenditure.	It is assume Cost Adjust than one so release of t other counc	It is assumed that inflation will be in line with BERL's 'mid' scenario, in the BERL Local Government Cost Adjustor Forecasts. The uncertainty around inflation levels is reflected in BERL releasing more than one scenario for the first time. As part of the review of financial assumptions following the release of the BERL Local Government Adjustor Forecasts we will seek to include comparatives of other council assumptions, and other economic updates such as those provided through LGFA for assumption testing.								g more the ves of			
		2025	2026	2027	2028	2029	2030	2031	2032	2033	2034		
	Water	3.6	2.5	2.7	2.6	2.5	2.3	2.3	2.2	2.1	2.1		
	Roading	2.9	2.0	2.3	2.3	2.2	2.1	2.0	2.0	2.0	1.9		
	Property	2.3	1.9	2.0	1.8	1.8	1.7	1.7	1.6	1.6	1.6		
	Staff	2.4	2.2	2.1	2.1	2.0	1.9	1.9	1.9	1.8	1.8		
	Other	2.4	2.1	2.1	2.0	1.9	1.9	1.8	1.8	1.8	1.7		

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## Service delivery

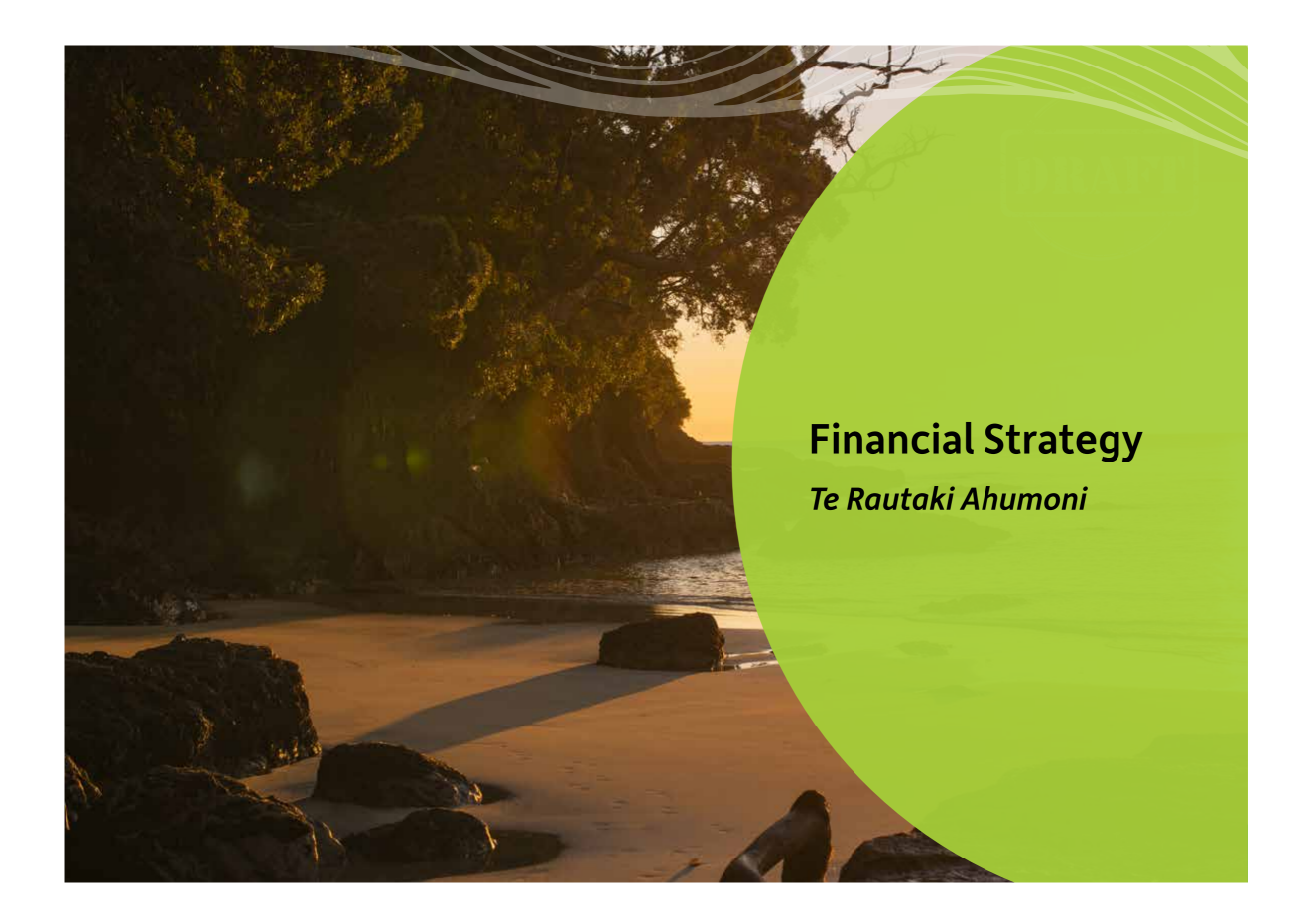
Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
Level of Service  Council makes this assumption because this will impact forecast expenditure.	The assumption for the Long Term Plan is that existing service delivery methods and levels of service will continue unless specified.  While it is likely that some of our service delivery may look different over the period of the Long Term Plan, the Council can only budget for known changes.	LOW	MEDIUM
Staff and contractors  Council makes this assumption because staff and contractor availability impacts our ability to deliver our work programme.	The assumption for the Long Term Plan is that due to a shortage in parts of the labour market, the Council will compete with other workplaces to attract workforces and this will need to be factored in the Long Term Plan work programme to ensure Council can continue to attract attract and retain a strong and capable workforce and a sustainable well equipped pool of contractors.	LOW	LOW

Image to come

WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



## INTRODUCTION Kupu Arataki

The Financial Strategy outlines our overall approach to managing the Council's finances, how we plan to deliver Council activities and services and fund the capital investments planned for the period of the Long Term Plan (LTP) 2024-34.

The Financial Strategy is central to the development of the Long Term PLan and builds on the associated Revenue and Financing Policy and Funding Needs Analysis undertaken in accordance with section 101 of the Local Government Act 2002.

This strategy has been adapted to respond to the many challenges faced by councils at present. It focuses on balancing the investment in priority areas to support the district's development and communities' aspirations, addressing historic under investment in critical infrastructure, responding to increasing policy and legislation requirement, and addressing the substantial and significant inflation and interest cost increases incurred in the last three years- well above the assumptions in the Long Term Plan 2021-31. The strategy reflects how we will do this in a manner that addresses rates affordability and ensures that the Council remains in a long-term stable financial position.

# FINANCIAL STRATEGY Te Rautaki Ahumoni

## Objectives – Ngā Whāinga

The Financial Strategy aims to provide the financial framework underlying the proposed expenditure and funding of the Long Term Plan. It is intended to guide the decisions we make now and, in the future, to enable the Council to contribute to the vision for the Whakatāne District. It aims to deliver on the following objectives, which provide the foundation for prudent sustainable financial management:

- **Minimising impact on ratepayers now and in the future.** We understand that rate increases can place a burden on current ratepayers and their future. We must balance the need to fund our immediate goals with the responsibility of not overburdening our residents. Striking this balance is essential for the wellbeing of current and future ratepayers.
- Achieving outcomes. We need to consider the strategic goals that aim to drive growth and
  improvement in the district now and in the future. We also recognise the importance of maintaining and,
  where appropriate, improving the essential services our community relies on daily.
- **Ensuring financial prudence and sustainability.** While we strive to achieve our strategic objectives, we are committed to being financially prudent, securing our long-term financial health, balancing budgets and minimising financial risks for resilient community wellbeing and growth. This means managing resources responsibly, avoiding excessive debt and ensuring every dollar spent delivers maximum value to the community.
- **Reflecting fairness and equity.** We need to ensure fairness and equitable distribution of costs across those who will benefit from the strategy.

These objectives are anticipated to be achieved by observing the following financial outcomes:

- Ability to pay (affordability) we must, as part of the decision-making process, consider the community's ability to pay rates. . Consideration will be given at both the macro level (i.e., general affordability to most) and at the micro level (i.e., for a specific individual where rates rebates, remissions or postponement policies may be required).
- Value for money proposals for expenditure must contribute to the strategic outcomes agreed with the community, and the total cost must be reasonable. The cost effectiveness of the funding mechanism must be considered.
- Prioritisation of investment choices careful consideration is given to investment options and decisions, and priority is given to core infrastructure investment and 'invest to save' options.
- Environmental sustainability funding decisions will consider the community outcomes the Council seeks, including wider environmental and climate change impacts.
- Prudent sustainable financial management

   budgets are managed prudently and in the
   best interests of the district in the long-term.

   Debt must be maintained at prudent levels and be affordable, reflecting limits at or better than those set by our primary lenders LGFA.

- Good financial governance and stewardship good stewardship of Council's assets and finances requires the Council to ensure that its actions now do not compromise the ability of future councils to fund future community needs.
  - » Assets should be maintained at least at current service levels to avoid placing a financial burden on future generations, unless they are no longer necessary to maintain required levels of service.
  - Debt should not be used to fund operating expenditure other than in specific exceptional circumstances.
  - » The level of debt is regularly reviewed to ensure it will not restrict a future Council's ability to fund new assets through debt.
  - » The consequential operational expenditure implications of capital expenditure decisions are considered.
- **Fairness and equity** the funding of expenditure should be equitable across present and future ratepayers:
  - » Intergenerational equity, meaning the cost of longterm assets, should be met by ratepayers over the life of those assets. This is reflected by debt-funding new assets and funding the replacement or renewal of assets from rates.
  - Balanced budget, meaning projected operating revenue over the lifetime of the 10-year plan is set at a level sufficient to meet projected operating expenses, ensuring that current ratepayers are contributing an appropriate amount towards the cost of the services they receive or are able to access; ie, 'every day costs' are paid for from every day income.

- Growth pays for growth the capital costs incurred to develop infrastructure that supports growth within the district should be primarily covered by those creating the growth and increasing the demand on Council infrastructure.
- **Distribution of benefits** consideration is given to the distribution of the benefits from Council activities over identifiable parts of the community, the whole community or individuals (users). Where there are identifiable direct benefits, the proportion of costs associated with these benefits should be covered by the user(s).

## Background – Tirohanga Whakamuri

Whakatāne District Council remains committed to addressing the needs and aspirations of the community. The Long Term Plan 2021-31 outlined our strategic priorities and over the past three years, these have been front of mind in decision-making processes.

It was clear through the Annual Plan 2023/24 process that we can expect to face significant financial challengesd, and there is a need for these challenges to be considered in a well-structured approach through the financial strategy of this 10-year plan.

As we embark on the next phase reflected in the Long-Term Plan 2024-34, we recognise that like all Council's across Aotearoa New Zealand, we are facing different and more significant challenges today than we did when we set the financial strategy in2021, many of which have been caused by factors outside our control.

## Inflationary pressures and starting from behind

The global economy is in a vastly different space, and we will continue to see the costs of delivering our plan significantly increase in the coming 10 years. We have seen unprecedented increases in inflation through what has been largely labelled the 'cost of living crisis', and with this has come an increase in interest rates and impacts to borrowing. Everything we do is costing more to deliver. While consumer inflation has risen as high as 7.5 percent, local government costs have inflated as high as 50 percent in some instances. As a result, the starting position of this Long Term Plan means current rates are unable to cover cost increases. We have been using borrowing to fund our asset renewals, which is acceptable in the short-term; however, it is not a sustainable option for the medium- to long-term.

## Responding to increasing cost of compliance

We face the challenge of additional costs to maintain crucial services due to compliance demands from central government. These demands, through policy and legislation, while necessary for regulatory adherence and quality standards to ensure the well-being of the community, bring with them financial pressures on the Council's resources. Balancing the books for the Long Term Plan becomes more difficult as the Council strives to meet these mandated requirements without unduly burdening the community.

# Recognising the future demand for critical infrastructure investment

We are also confronted with the pressing issue of addressing long-term historical underinvestment in critical infrastructure. To meet the needs of the community and ensure the reliability of essential services, capital expenditure projects are essential. However, the challenge lies in the limited ability to borrow funds for these necessary investments. Striking the right balance is crucial, as the Council must also be mindful of the rates burden on the community now and in the future.

# Developing resilience to respond to climate change and weather events

Like many councils, we are grappling with the challenge of anticipating and responding to the unpredictable and volatile impact of climate change and extreme weather events. These phenomena pose a significant threat to the community's wellbeing and infrastructure. In our long-term financial strategy, it is imperative we continue to consider the increasing need to allocate resources for adaptation and resilience.

## Planning for the long term – E ao ki tūāpae

The Long Term Plan 2024-34 has a particular focus, in the first three years, on undertaking key initiatives to ensure that we:

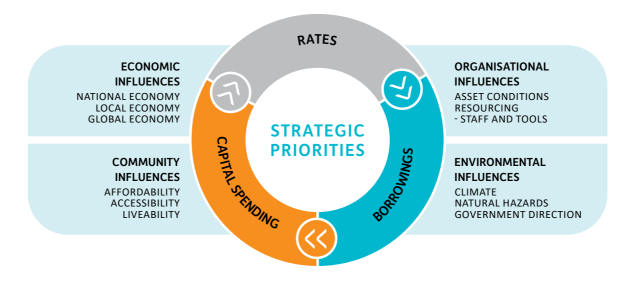
- remain mindful of the financial pressures our communities are facing
- are realistic about what we can achieve now while carefully planning for the future
- weigh up all options to close the gap between the cost of delivery and the rates income needed
- continue to prepare for changes brought about by central government reforms.

Balancing diverse and often conflicting financial priorities in the face of community needs and various challenges, such as high inflation and interest rates, is a complex task the Council faces. This delicate balance requires careful consideration and strategic planning within the financial strategy to ensure the wellbeing of current and future ratepayers.

#### **Balancing priorities**

- Rates fund capital spending on renewal of assets and service levels, impacting current service quality.
- Borrowings for long-term projects spread costs across generations, matching the benefit against when it is paid for, but it also comes with the obligation of future debt.
- Balancing rates, spending and borrowings is crucial for fair intergenerational equity ensuring current services without compromising the future's financial stability or overwhelming future ratepayers with debt.





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#### Levels of service

The approach to levels of services within the Financial Strategy has been informed by Council's Vision and Priorities detailed at the start of Volume I of this Long Term Plan. A more detailed assessment of changes in levels of service by Activity of Council are detailed in the Group of Activities section of Volume I of this Long Term Plan.

## Maintaining levels of service and existing assets

In the 10 years of this plan, we will continue to deliver day-to-day services and facilities that are critical to the wellbeing of the District and its people. We will, wherever possible, ensure that we deliver these services as cost-effectively as possible, recognising the public benefit and the current affordability challenges posed by the cost of living. Council does not currently intend to reduce levels of service.

With respect to maintain the services associated with existing assets the Council's strategy is to generate revenue through rates and other income sources to (on average) match the capital expenditure costs (net of subsidies and grants) associated with the renewal of those assets over the 10 years of the Long Term Plan, where those assets are anticipated to be replaced at the end of their useful life.

Over the 10 years of this Long Term Plan \$181.7 million in funded depreciation to support renewal of assets has been funded, which is 100.5% of the value of anticipated capital expenditure to support renewals (net of subsidies). This reflects 96.6% of renewal assessed capital expenditure after allowance for subsidies and grants to support renewals.

### Improving levels of service, existing and new assets

Some levels of service will be improved where this complements our vision. Most of the improvement is associated with improving capital assets to ensure we meet increasing demands, while addressing historic under-investment, and maintaining service level expectations at the minimum standards set by regulators such as Taumata Arowai.

Over the 10 years of this long term plan \$338.5 million of capital expenditure relates to improving assets, of which \$190.4 million is funded from additional debt.

This approach ensures current ratepayers are funding the depreciation of the assets they use and the debt repayments for improvements. This promotes intergenerational equity by ensuring that each generation pays for the consumption and enhancement of assets during their period of use.

In summary, the funded depreciation approach, combined with debt funding for improvements, ensures that sufficient funds are available for asset replacement and improvement. It supports fair cost distribution among current ratepayers and maintains financial sustainability for future infrastructure needs.

#### **Capital expenditure**

Capital expenditure is categorised into renewals (renewing existing assets), service improvement (new assets that improve the services provided to the community) and growth (new assets required to accommodate growth within the District).

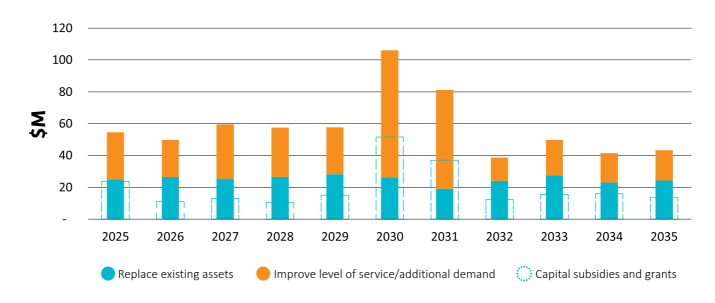
This financial strategy focuses on strong fiscal management whilst addressing historically generated demands for increasing capital expenditure into core infrastructure assets such as the stormwater, wastewater, water supply and transport networks.

Over the next 10 years, Council's total capital expenditure is planned to range from \$41.7 million to \$109.4 million. In total, Council plans to spend \$626.6 million on capital investment, 34 per cent of which is in the three-waters activity groups and 33 per cent is on transportation connections (roading).

Council assets have very long lives. Council's strategy is to ensure that both current and future ratepayers pay their fair share of the cost of providing assets and services. Intergenerational equity is achieved through loan funding, long-term assets and drawing rates to pay for the loan over an extended period.

Depreciation assists intergenerational equity by ensuring that a cost is recognised for the consumption of the assets. Where it is financially prudent, depreciation reserves will be set aside annually to meet the costs of renewing an asset as it nears the end of its lifespan.

FIGURE 1: TOTAL CAPITAL EXPENDITURE BY YEAR



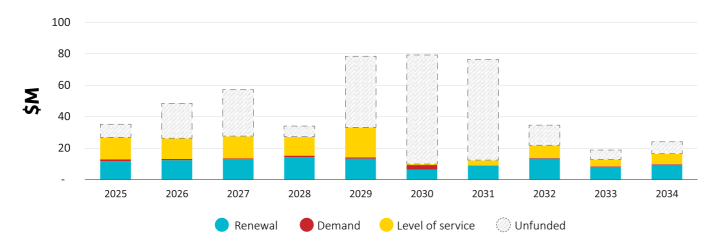
The Infrastructure Strategy included in this Long Term Plan provides further information on capital expenditure plans, together with asset information and service levels.

A major factor for consideration by the Council in preparing this financial strategy has been the uncertain nature of government reforms associated with the three-waters activity groups. Government direction in water reforms has meant responsibility for three waters is retained by local government with the repealing of the enabling legislation. The 54th government has advised that 'Local Water Done Well' policy development will occur in 2024 with possible regional or sub-regional groupings of willing participants.

The re-inclusion of three waters back into Council's Long Term Plan and Infrastructure Strategy brings significant levels of service, funding and financing challenges. One of the key issues with water, highlighted in more detail in the Infrastructure Strategy, is the acknowledged requirement for significant capital investment to address historic under-investment and maintain service level expectations. The volume of investment required far outweighs the Councils ability to securing borrowings to support the programme, irrespective of the additional affordability issues this increased investment would have on ratepayers.

As a result, Council, in setting this Long Term Plan, has had to constrain the investment in water infrastructure capital investment to ensure it remains within its financial limits. Figure 2 highlights the extent to which demand for investment in water infrastructure has gone unfunded in this Long Term Plan.

#### FIGURE 2: TOTAL CAPITAL EXPENDITURE ON WATER INFRASTRUCTURE (PLANNED VS REQUIRED)



#### Renewals

It is important the Council continues to renew/ replace assets to ensure our assets are fit for purpose and deliver the level of service required. Funding for renewal expenditure is from rates. Funding renewal expenditure, and moving to a balanced budget will enable a financially sustainable asset replacement programme.

Robust asset management planning is critical in ensuring that this is done in the most cost effective and sustainable manner. Our asset management plans (AMPs) set out the plans and timing for the renewal of our assets over the term of the Long Term Plan and beyond. Refer to the Infrastructure Strategy for more discussion on Council's approach to asset management planning.

#### Growth

The population of the district at the 2018 Census was 35,700. Latest assessments on 30 June 2023 indicates it was 38,800.

The population is forecast to grow by around 3,800 people, a 10 per cent increase, by 2034. This has been assessed as indicating that approximately 1,250 additional households should be accounted for over the Long Term Plan 10 year period.

WHAKATĀNE DISTRICT COUNCIL

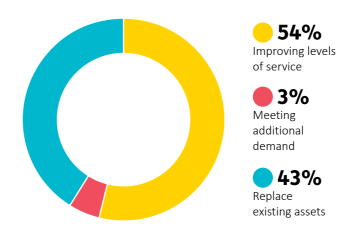
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PROJECTED GROWTH			
Year	Population	Households	Projected Rateable Rating Units
2024 Annual Plan	39,230	14,950	16,183
2025 LTP	39,665	15,149	16,224
2026 LTP	40,105	15,350	16,370
2027 LTP	40,550	15,526	16,498
2028 LTP	41,000	15,590	16,627
2029 LTP	41,276	15,695	16,704
2030 LTP	41,554	15,800	16,781
2031 LTP	41,834	15,906	16,859
2032 LTP	42,116	16,013	16,937
2033 LTP	42,400	16,120	17,016
2034 LTP	42,618	16,205	17,078

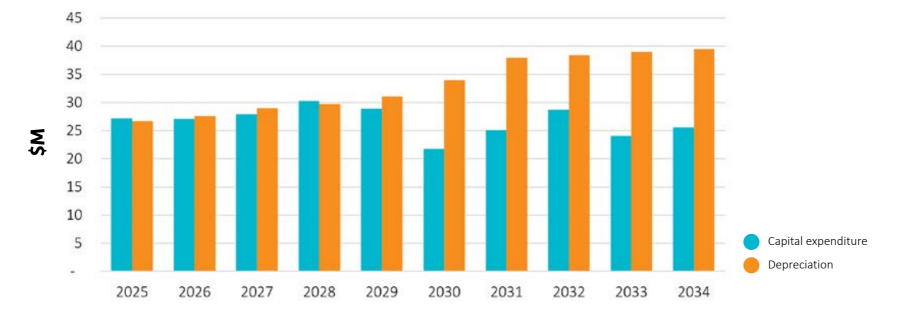
#### Service improvement

Investing in better service levels for infrastructure is essential to any growing community; however, Council must balance these improvements with our community's ability to pay.

FIGURE 3: TOTAL CAPITAL EXPENDITURE BY DRIVER



#### FIGURE 4: CAPITAL RENEWALS COMPARED TO DEPRECIATION



#### FIGURE 5: TOTAL CAPITAL EXPENDITURE BY COUNCIL ACTIVITY



3.5%

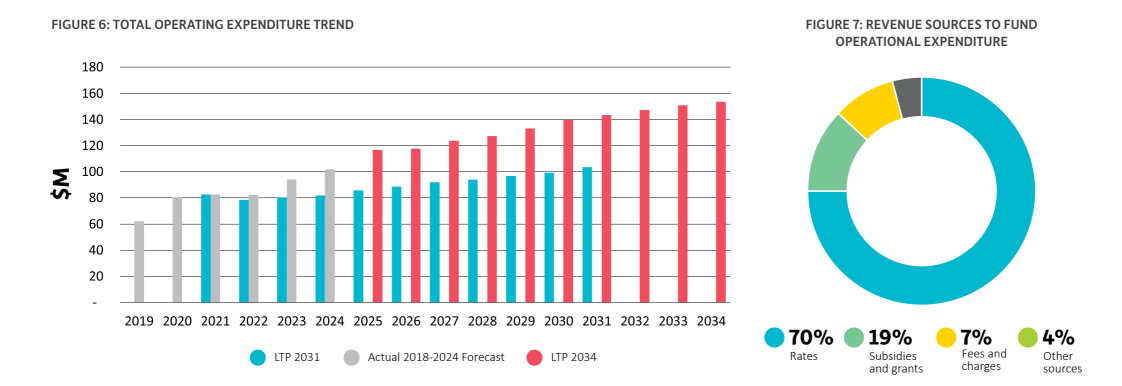
3.1%

#### Operating expenditure – Whakapaunga Utu Mahi

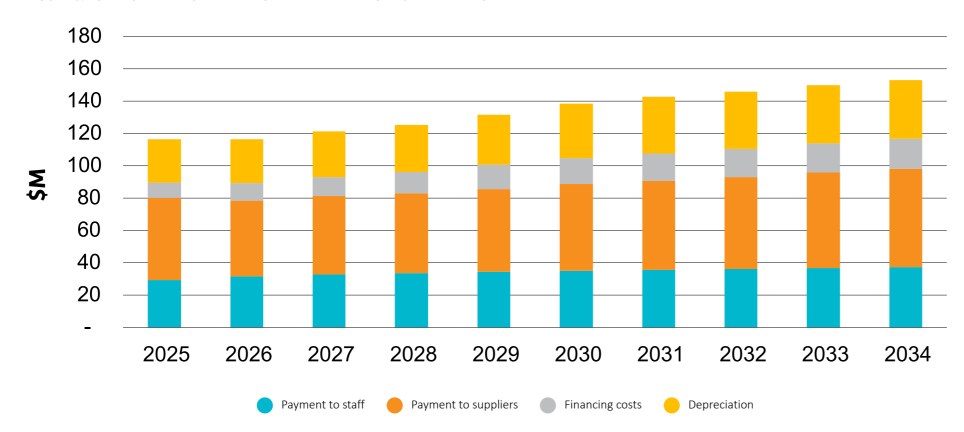
Operating expenditure primarily pays for Council's day-to-day costs of delivering services and maintaining existing assets. The Council is forecasting operational expenditure of \$1.38 billion over the life of the 10-year plan. This reflects the costs of continuing with the Council's programme to prioritise spend based on the key priorities.

Council is forecasting that its operating expenditure will increase by 51 per cent from \$105 million to \$159 million between 2024/25 and 2033/34. The majority of our operating expenditure is related to the four core network infrastructure activities which include transport connections, water supply, stormwater drainage, and sewage treatment and disposal.

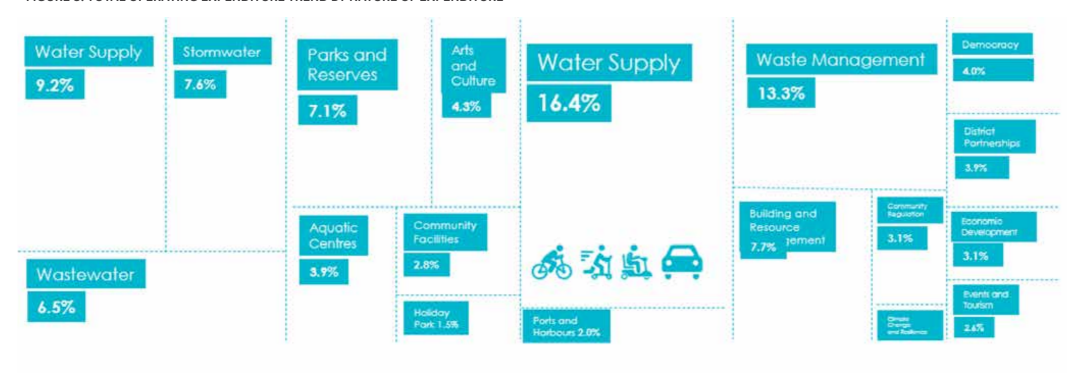
Council will continue to drive for efficiencies and revenue opportunities to reduce the rates burden into the future benchmarking with other councils. The proposed fees and charges reflect the outcome of this review process.



#### FIGURE 8: TOTAL OPERATING EXPENDITURE TREND BY NATURE OF EXPENDITURE



#### FIGURE 8: TOTAL OPERATING EXPENDITURE TREND BY NATURE OF EXPENDITURE



## Borrowing for capital expenditure and impact on debt - Ngā tono Whakapaunga Utu Rawa me te whakaaweawetanga i te taurewa

Borrowings are a key component of recognising the intergenerational equity principle, and recognising that the cost of long-term assets should be met by ratepayers over the life of those assets. It is important that we prudently manage the amount of borrowings, while enabling continued investment in infrastructure and community assets.

In light of the significant capital expenditure plans, particularly as a response to the demands for improving water infrastructure and the Rex Morpeth Park Project, we will need to increase our debt to fund what is not provided for by way of capital subsidies, development contributions income and depreciation.

#### **Setting prudent limits**

The New Zealand Local Government Funding Agency (LGFA) are one of the main lenders to New Zealand Councils. As our key lender, LGFA have set a limit on how much they believe our Council can comfortably borrow, based on our net debt (that's external borrowing less cash and investments) compared to revenue. We are currently undertaking a credit rating assessment and have assumed this will be completed successfully in the next few months, at that point our debt to revenue limit set by LGFA would be 280%, and interest to revenue limit would be 20%.

In our Treasury Management Policy, which has been reviewed as part of setting this Long Term Plan, we have set our internal limits below those deemed acceptable by LGFA with our debt to revenue limit set at 250%, and interest to revenue limit set 20%. These are limits not targets. In our Long Term Plan we project the maximum debt to revenue being 209% by 2031 before dropping to 192% with repayment by 2034.

Based on this projection that means we would have at minimum \$63m available to us to respond to unanticipated events while staying within this limit and up to \$140m if we went to the 280% limit allowed by our lenders.

Investment in capital expenditure is the major driver of the projected increase in borrowings, with \$197 million in capital expenditure to meet demand and essential investment in infrastructure to improve levels of service. Council has carefully considered the timing of the capital programme and the associated borrowing requirements to ensure that we can best meet the needs of current and future generations.

## The significance of three-waters on debt and debt limits

Central government have confirmed that the three-waters reform programme will not proceed. At this stage, however, the tougher regulations remain in place, requiring significant upgrades to our assets and services over the coming decades in order to comply.

The emerging dominance of three-waters has prompted several changes or considerations in our proposed Financial Strategy for this LTP. One of the key issues with water, as highlighted in more detail in the Infrastructure Strategy in Volume II, is the acknowledged requirement for significant new projects to address historic under-investment and maintain service level expectations at the minimum standards that Council must achieve as set by regulators like Taumata Arowai.

The volume of investment required over the next 30 years far outweighs Council's ability to secure borrowings to support the programme, irrespective of the additional affordability issues this increased investment would have on ratepayers.

When we drill down and look at the proposed level of debt for just our three-water activities alone, compared to the revenue for these activities over the next 10 years, the ratio appears to be as high as 330%. As a reference, however, if we compared this with all activities of Council, excluding three-

waters, the Rex Morpeth Recreational Hub project, and debt associated with strategic property which has third party returns, the maximum projected debt to revenue ratio for Council over the next 10 years would be 140% reducing to 125% by 2034, and the maximum interest to revenue ratio would be 7.5%.

#### Managing interest and repayment of debt

Our risk management strategies for debt are outlined in Council's Treasury Management Policy, including strategies to manage interest rate risk, limits to manage liquidity and funding exposure, counterparty credit exposure, debt repayment, borrowing limits, maintaining financial covenants and security arrangements. Interest rate swaps are held as part of the interest rate risk management strategy, in line with the Treasury Risk Management.

Our Financial Strategy ensures provision is made for funding the repayment of principal on debt associated with previous investment in improving assets, based on the anticipated benefit over the life of that investment to the ratepayers who benefit from it. Over the 10 years of this Long Term Plan that equates to over \$100 million in repayments, of which over 40% relate to threewaters.

As can be seen from the graph below critical decisions associated with Three Waters and Rex Morpeth Recreation Hub will need careful consideration as we head into the next Long Term Plan to ensure interest as a ratio of revenue is able to be maintained at a sustainable level.

FIGURE 10: PROJECTED NET DEBT COMPARED TO DEBT TO REVENUE LIMIT OF 250%

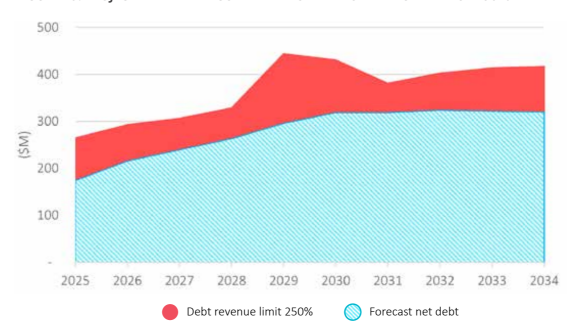
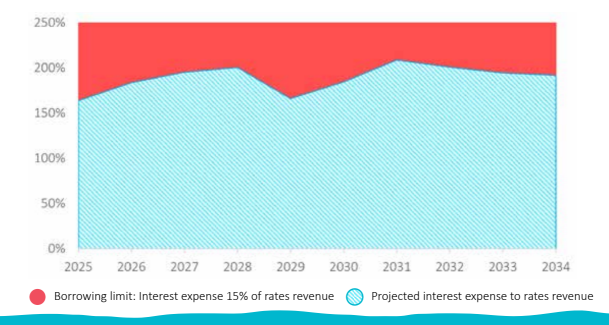


FIGURE 11: PROJECTED NET DEBT TO REVENUE RATIO COMPARED TO DEBT TO REVENUE LIMIT OF 250%



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WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

#### Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

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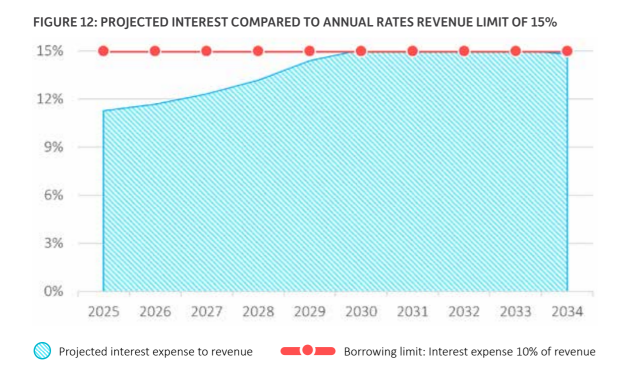
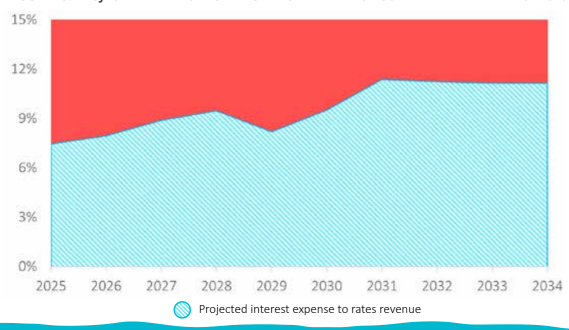


FIGURE 13: PROJECTED INTEREST TO ANNUAL TOTAL REVENUE COMPARED WITH LIMIT OF 15%



# Rates and rates increases – Ngā Tāke Kaunihera me ngā pikinga tāke kaunihera

Rates revenue is the amount Council requires to provide services to residents and ratepayers after allowing for other income, such as fees and charges, grants and subsidies. The Council has a high dependency on rates revenue as its principal source of income. 75 per cent of operating expenditure is funded from rates over the life of the 10-year plan.

Affordability of rates is a key principle of the Financial Strategy.

Council has determined its rates increases based on a number of factors, including the levels of service it wants to provide and its capital programme. The increases reflect the guiding principles and issues referred to earlier in this strategy, including the challenge of achieving a balanced budget and responding to increasing costs of compliance.

It is important to distinguish between the increases in rates revenue from year to year and the average rate increase which can significantly vary from property to property.

Our revenue not only reflects the impact of rates increases to the average ratepayer; it also includes rates revenue received from the growth in new rateable properties each year, which is expected to be about 0.83 per cent per annum.

Further information about the indicative rating impact for the average ratepayer by category and location is available in the Rates Funding Impact Statement.

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#### Quantified limits and targets – Ngā Arotakenga Tāke Kaunihera

#### Rates and agreed limits on rates

The focus of the Long Term Plan is on what we need to do and spend to achieve the desired outcomes for our district recognising the challenges and issues that our district is facing.

Revenue from rates is one of the ways we fund expenditure. Other ways include direct charges to people using our services, subsidies and grants, developer contributions and shared arrangements or partnerships with other organisations as outlined above.

Where we decide to fund activities or services by rates, Council must determine how much different members of the community contribute and for what

#### Quantified limit on rates income

The quantified limit on rates income is an affordability measure, which sets a limit on the maximum Council expects of income from rates as a ratio of total income.

For this Long Term Plan, the amount of rates revenue as a percentage of total revenue will not exceed 80 per cent. Based on the assessment of Funding Needs, Council believes this reflects the appropriate overall mix in funding sources to support delivery of services in line with the principles of the Revenue and Financing Policy presented in Volume II.

## Quantified limit on rates increases

This quantified limit on rates increases sets the maximum budgeted increase in annual rates collected per year based on the Long Term Plan budgets.

In presenting rates increase limits for this Long Term Plan, we have set the limit on an annual basis reflecting the specific circumstances assumed to be in place for each year.

For this Long Term Plan, the limit on rates increases makes allowance for:

- The recovery to a balanced budget over a sixyear period through 2030
- Inflation on costs lines assumed to be greater than the Local Government Cost Index, such as waste management and insurance costs
- Inflation on costs based on the Local Government Cost Index, plus an allowance of up to 3 per cent for uncertainty and risk
- The cost of borrowings on higher levels of borrowings to support an increased rate of investment in infrastructure assets.

The specific annual limits in rate increases are set as follows:

	For the years ending 30 June					
2025	2026	2027	2028	2029		
19%	14%	13%	11%	11%		
2030	2032	2032	2033	2034		
9%	5%	5%	5%	5%		

The LTP remains compliant with the limits for borrowing and rates throughout the ten years.

#### What is LGCI?

The LGCI, or Local Government Cost Index, is a measure of inflation, as it relates to costs specifically affecting the Local Government sector. LGCI inflation figures are produced for the local government sector by Business and Economic Research Limited (BERL).

The inflation assumptions used in this Long Term Plan are based on the LGCI forecast at the time this Financial Strategy was written. As annual updates are made to LGCI, the limits will be adjusted accordingly.

#### Quantified limits on borrowing

Consistent with Council's Treasury policy, Council will adhere to the following limits on borrowing:

- Net interest expense on external debt as a percentage of annual rates revenue will not exceed 15 per cent
- Net external debt as a percentage of annual operating revenue will not exceed the lower of 250 per cent or the borrowing limits set by the covenants of the Local Government Funding Agency.

The Long Term Plan remains compliant with the limits for borrowing and rates throughout the ten years.

# Ensuring the funding decisions of Council don't materially impact market neutrality

In delivering on its financial strategy, Council recognises that it is itself a significant entity within the economy of the district and at times may be in a position of competing with the private sector in producing or delivering services or securing resources, such as staff. To avoid Council being placed in an advantageous position or discouraging private enterprise, Council will apply commercial best practice when undertaking such activities.

## Balancing the budget – E whārite ana i te mahere pūtea

One of the guiding principles to our financial strategy which guides this Long Term Plan and is set out in detail in Volume II, is prudent sustainable financial management, reflected here as the importance of a balanced budget.

Over the 10 years of the Long Term Plan it costs almost \$1.4 billion to keep the services the Council delivers to the community operating, This means that everyday costs are paid by everyday revenues. If we are not balancing the books it means we're borrowing money (debt) to cover the shortfall, which also means we have to cover the interest costs on that debt and it reduces our ability to borrow for future projects.

Over the lifetime of the LTP revenues needs to be set at a level sufficient not only to cover operating costs, but also to pay interest and principal on previous debt used to fund improvement to assets, ensuring that current ratepayers are contributing an appropriate amount towards the cost of the services they receive or can access

As a result of the financial challenges within this Financial Strategy our starting position is now in deficit.

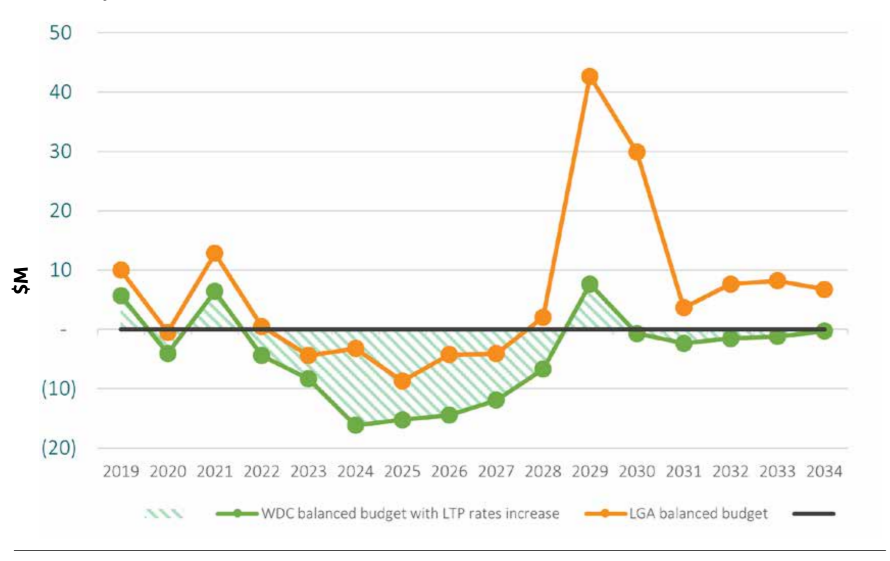
Recognising the 'cost of living crisis' which has largely resulted in us being where we are, we need to move towards a sustainable position, balancing the budget over the medium term. The capital investment programme and cost pressures from the previous and current 10-year plan, together with limitations on revenue, particularly due to affordability issues of rates, makes this very challenging.

The Local Government Act requires Council to budget each year for operating revenue at a level sufficient to meet operating expenses budgeted for that year. This is known as the 'balanced budget' requirement. The Act, however, does allows councils to budget for a deficit, if it resolves that it is financially prudent to do so, including consideration of the well-beings of the community.

Feedback to this topic in the Long Term Plan consultation document largely supported the approach of returning to a balanced budget over the first six years of this Long Term Plan. The 10 year plan projects that we will essentially achieve a balanced budget target from 2028-29 onwards. Recognising, though not ideal, this represents a pragmatic balance between managing the pressures on current ratepayers and ensuring the Council remains financially sustainable into the future, whereby the actions of today do not significantly impact unfairly on ratepayers in the Future.

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FIGURE 14: PROJECTED COUNCIL BALANCED BUDGET POSITION<sup>1</sup>



<sup>1</sup> To project the Councils' Balanced Budget Position we have used the Local Government (Financial Reporting and Prudence) Regulations Act 2014 definition, modified to exclude from the definition of revenue 'capital improvement subsidies' primarily related to NZ Transport Agency Waka Kotahi's capital improvement subsidies supporting road transportation improvements, and capital improvement grants and subsidies assumed for the Rex Morpeth Redevelopment project.

#### Uncertainty and risk – Te pōkaikaha me te tūraru

The Council has made a number of forecasting assumptions in preparing the 2024-34 Long Term Plan. These are outlined in the 'Our Assumptions' section of this Long Term Plan.

In preparing this Long Term Plan, a number of areas of uncertainty and risk were identified, many of them through the assumption setting process, which includes:

- Planned external funding to support the infrastructure capital programme, including from Ministry of Transport, NZTA Waka Kotahi and other agencies, does not eventuate
- Planned external funding from capital subsidies and grants to support the Rex Morpeth Park Redevelopment project, does not eventuate
- The ability of the civil construction sector to deliver the volume of capital investment proposed in our district in the Long Term Plan
- Unforeseen cost increases beyond the inflation levels assumed which could impact ability to pay (affordability)
- Unforeseen costs and challenges in delivering our capital investments (deliverability)
- Potential impact of unplanned failure of assets
- The impact of a change in timing or quantity of projected population growth which would affect demand for services and revenue from development contributions

- The impacts of climate change and the risk of unforeseen natural events such as earthquakes, tsunamis, major storms and flooding
- Uncertainty about the future including disruptive technologies and changing lifestyles and living choices
- Local government reform such as 'local water done well' (three waters) and resource management act reforms indicated in the coalition agreement of the current government which are likely to occur during the period of this Long Term Plan, but the specifics of which are at present uncertain.

There are a number of tools used to manage risk and uncertainty in this budget (or which could be utilised even as short term treatments to absorb risks and uncertainty should it occur):

- Continued review of funding and confirmation of external revenue for projects before significant funds are committed, with an option of revising the capital programme should there be a significant shortfall in external funding
- Identification of underutilised assets that could be realised to support new priority expenditure where external funding is less than budgeted

- Investment in staff, systems, processes and governance arrangements to improve the capacity of the organisation to deliver the proposed capital investment in a timely and cost-effective way, managing and mitigating risks
- Continued review of timing of projects in relation to growth requirements
- Assessment of most appropriate areas to develop to address growth needs
- Maintenance of debt levels below treasury limits to provide debt headroom to cope with unforeseen events
- Sound asset management including revaluation of assets, and funding of depreciation into a depreciation reserve from which activity debt can be repaid and renewals funded over time
- Implementing the funding of a risk reserve within the annual plan setting process, funded from annual rates, that enables consistent funding over time to respond to unforeseen events which are likely to occur sporadically through time.



## Securities and financial investment disclosure – Te puakanga taonga tauhokohoko me ngā haumitanga

## Policy on the giving of securities for borrowing

To borrow money, the Council has to offer lenders security. Like most councils, we secure our debt against our rates income, rather than against physical assets like land or buildings.

This means that lenders can make us increase rates to repay debt under certain circumstances. Using this form of security helps to keep the interest rates on our debt low.

Council uses financial derivatives to arrange interest rate risk.

These derivatives, known as swaps, reduce variability in interest costs, allowing Council to better manage cash-flow. The Council's full policy on security for borrowing, the Liability Management Policy, incorporated within its Treasury Policy, sets out its approach to managing securities for borrowings.

# Objective for holding and managing financial investments and equity securities

Under the legislation, our Financial Strategy must disclose any objectives for holding and managing investments and equity securities.

Council holds financial investments, such as term deposits, to manage its cash flow to finance expenditure on operations. As per Council's Investment Policy, incorporated within its Treasury Policy, these investments are not significant.

The Council holds these funds to:

- Invest surplus cash and working capital funds.
- Invest proceeds from the sale of assets.
- Invest funds allocated for approved future expenditure to implement strategic initiatives or to support inter generational allocations.
- Invest amounts allocated to accumulated surplus, Council created and restricted reserves such as renewal reserves, operational reserves, development contributions and the harbour fund.

The Council has an Investment Policy in place, incorporated within its Treasury Policy, setting out its approach to managing any investments.

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## Part A: Introduction – Kupu Arataki

#### 1.1 OVERVIEW

#### - Tirohanga Whānui

Reliable, high-quality infrastructure is essential to support our community's health, safety and prosperity. It is also necessary to allow the community to grow. Infrastructure is the term used for pipes, treatment plants, pump stations roads, footpaths, and other assets assets that our communities need to live, move around, do business, and enjoy recreational activities.

Like many districts across New Zealand, the Whakatāne District faces a number of infrastructure challenges including:

- Funding and financing of infrastructure;
- Maintaining our assets;
- Responding to the regulatory environment;
- · Meeting the demands of future growth; and
- Improving resilience and responding to climate change.

Addressing these challenges will require significant planning and investment decisions and action. The Council will need to ensure that we balance affordability with the delivery of essential services and prioritisation of critical improvements that will enhance the district and help achieve our vision and communities' aspirations.

#### 1.2 PURPOSE OF THE INFRASTRUCTURE STRATEGY

#### - Te Take o te Rautaki Hangaroto

A significant portion of the Council's business is in the operation and maintenance of its infrastructure, with assets valued at \$1.04 billion. Many of these assets have a very long life which means there is a long planning horizon for initial provision and renewal, both of which can present cost peaks that are best planned for well in advance.

This Infrastructure Strategy outlines how Council intends to manage infrastructure assets over the next 30 years, with a particular focus on the first 10 years. It outlines the Council's vision for our communities, identifies the significant infrastructure challenges and drivers in achieving that vision, and how the Council intends to address these through our long-term planning and investment.

Whakatāne District's Infrastructure Strategy focuses on the critical assets of:

- Drinking water supply
- Wastewater collection, treatment and disposal
- Stormwater management
- Transport connections

The Infrastructure Strategy outlines:

- The significant infrastructure challenges that must be addressed
- The principal options available to address these.
- The cost and service delivery implications of these options for the community
- How the Council intends to manage its infrastructure assets over the next 30 years,
- The most likely scenario for the Council infrastructure investment, including potential projects that may or may not proceed subject to funding decisions made through the Long Term Plan process.

#### 1.3 ABOUT THE WHAKATĀNE DISTRICT – Mō Whakatāne

The Whakatāne District is located in the eastern Bay of Plenty and comprises a total area of 4,465 square kilometres. Sandy beaches line much of the 54 kilometres of coastland that stretches from Ōtamarākau in the west to Ōhiwa in the east. Central areas include fertile lowlands and farming areas on the Rangitāiki Plans through to Murupara. Te Urewera in the south makes up 41 percent of the district. In 2023 the Whakatāne township was awarded the title of Most Beautiful Large Town and in 2021 was a Supreme Winner at the Keep New Zealand Beautiful awards.

The district has a population of 38,800 (2023), of which approximately 20,200 people live in Whakatāne town, which is the major service and administrative centre for the Eastern Bay of Plenty. Whakatāne town is physically constrained to a large extent, by the escarpment to the east and the Whakatāne township to the west. The Hub and Coastlands lie on the west bank of the river. A number of smaller towns and suburbs are located around the district which predominantly rely on Whakatāne for services and supply. Ōhope has a population of 2,800, while other settlements include Murupara (1,950), Edgecumbe (1,700), Tāneatua (750), Te Teko (600) with the remainder living in rural areas across the district. Dairy and horticulture are key activities on the Rangitaiki and Galatea Plains. The river valleys contain some dairy on the lower levels, with dry stock and forestry occupying the foothills and ranges. The southeast of the district is dominated by the ranges of Te Urewera and the southwest incorporates the massive forest plantations of the Central Plateau.

Significant industrial activity includes the Fonterra dairy factory in Edgecumbe, the Whakatāne Board Mills and two of the country's largest aluminium boat builders. The neighbouring Kawerau District is also home to other and varied heavy industrial operations and related geothermal power supply companies.

#### 1.4 PLANNING FOR GROWTH – E whakarite ana ki te tipuranga taupori

The medium, and most likely, population projection estimates that the populations will continue to grow year on year between now and 2055. Whakatāne is projected to add 7,720 residents to its 2023 population of approximately 38,800, for a projected 2053 population of 46,020. See below for forecasts:

TABLE 1.1 - POPULATION FORECAST

Year	2018	2022	2023	2024	2025	2026	2027	2034	2053
Source	Census		(Subnational lation TA)					MR C	agney
Population	35,700	38,500	38,800	39,227	39,658	40,094	40,534	42,574	46,020
+/- % p.a.	1.78%	-2.28%	0.78%	1.10%	1.10%	1.10%	1.10%	0.53%	0.66%
AR Rating Units	15,800	17,039	17,081	17,269	17,459	17,651	17,845	18,742	19,011
LTP/AP Rating Assessments	14,764	15,922	16,046	16,080	16,257	16,435	16,616	17,452	17,702

## 1.5 EASTERN BAY OF PLENTY SPATIAL PLAN – Te Mahere Whaitua o Te Moana a Toi

Whakatāne, Kawerau and Ōpōtiki councils are working collectively with iwi and central government project partners and the Bay of Plenty Regional Council to prepare a spatial plan for the Eastern Bay of Plenty. The Plan is due for completion in mid-2025.

The Eastern Bay Spatial Plan is about the places we live in and how we want them to be for our future generations. When completed, it will provide a roadmap for our future spaces and places (which is evidence based) and a direction to align other strategies and planning processes towards common outcomes.

In late 2022, local authorities and iwi authorities in the Eastern Bay of Plenty began to work collaboratively with Government agencies to scope and develop a spatial plan for the sub-region. The intention is for a Plan that reflects the partners aspirations for our rohe, informs Council long term plan processes and Government infrastructure investment decisions.

Key considerations include these options include Three Waters infrastructure (costs and environmental limits), transport links, access to jobs and services, and resiliency and climate change impacts. In particular, new development areas are likely to require new wastewater and water infrastructure, which will be confirmed in time for the next Long Term Plan and Infrastructure Strategy.

The Spatial Plan will support Government agencies by guiding the delivery of infrastructure, housing development, and other critical services (such as health and education) needed to support growth across the Eastern Bay of Plenty and fulfill partner aspirations. To ensure that the project and funding implications arising from the Spatial Plan can be implemented, the Eastern Bay Spatial Plan is being developed collaboratively with Government agencies including NZ Transport Agency Waka Kotahi, the Ministry of Housing and Urban Development, Kāinga Ora and Ministry for Education.

A number of infrastructure planning projects have been included in years one to three of the Long Term Plan 2024-34 to better inform the scope, cost and timing of the supporting infrastructure required to enable the growth, as well as a number of key projects included in outer years which will be further refined in the Long Term Plan 2027-37 and Infrastructure Strategy 2027-57 when the Eastern Bay Spatial Plan is complete.

## 1.6 OUR CHANGING CONTEXT – E mānenei ana te tai

Whakatāne is going through a time of change, which brings an increased level of uncertainty about the future impacts impacts on the district.

In particular, key areas of change are:

- 1. **Government direction in water reforms** has meant responsibility of Three Waters is retained by local government. The coalition Government has advised that 'Local Water Done Well' policy development will occur in 2024 with possible regional or sub-regional groupings of willing participants. The re-inclusion of Three Waters back into Council's Long-Term Plan and Infrastructure Strategy brings significant levels of service, funding and financing challenges.
- 2. **Escalating costs of maintaining and delivering essential infrastructure** is continually challenging when faced alongside other cost escalations in our communities. The Council needs to ensure that all options of funding and financing are investigated and that decisions deliver value for money where affordability is front of mind.
- 3. **Continued population growth** is putting pressure on the district's infrastructure. Annual increases of population and business activities are placing increased demand on our three waters and transport systems. Some of which are nearing end-of-life or are nearing their capacity. As the district grows, the Council needs to prepare and invest prudently for growth, while at the same time ensure current assets are well maintained and operated.
- 4. **Climate change** poses additional challenges for infrastructure management, including the need to adapt to more frequent extreme weather events and rising sea levels. Building resilience against these impacts requires substantial investment in infrastructure upgrades and mitigation measures.

#### 1.7 KEY INPUT DOCUMENTS – Ngā Tuhinga Matua

A number of key input documents guide our decision making and approach to maintaining and investing in our infrastructure.

#### 1.7.1 Three Waters Asset Management Plan

Quality drinking water supply, wastewater and stormwater services are essential for protecting public health, safeguarding the environment, respecting Te Mana o te Wai, complying with regulations, and enhancing community wellbeing.

We aim to manage infrastructure in a sustainable way to provide an adequate level of service and resilience. We operate under resource consents granted by the regional council and are required to meet drinking water standards and other key legislation.

We deliver services to agreed levels and ensure these are met by:

- Operating and maintaining assets.
- Investing capital in response to increasing demands for growth (greenfield and infill).
- Investing where appropriate in renewal
- Investing where appropriate in improving level-of-service.

#### 1.7.2 Transport Asset Management Plan

The Transport Asset Management Plan includes a vision of "Better Alignment = Greater Benefits for Minimised Cost" meaning *Benefits are maximised and cost minimised when there is greater alignment between community expectation, network needs and funded programme.* 

This is focused on the alignment of three key areas including:

- **Community expectations** the Long Term Plan strategic priorities represent our community's reasonable expectations and needs.
- **Our funded programme** the Regional Land Transport Plan (RLTP) represents regional priorities and is consistent with the Government Policy Statement for land transport..
- **Network priorities** defines and prioritises the key problems and opportunities in the network, and the benefits we want to achieve through investment.

#### 1.8 THE COUNCIL'S VISION AND STRATEGIC PRIORITIES – Te Matakitenga me ngā Rautaki Matua a Te Kaunihera

#### 1.8.1 Planning for the long term

The Council's Long Term Plan 2024-34 sets out the Council's strategic direction including the vision and strategic priorities for the future of our district.

The strategic direction has been developed to recognise community aspirations for the future of the district, and to address big challenges and opportunities facing our communities. This Infrastructure Strategy seeks to address the challenges and opportunities and deliver on the strategic direction as it pertains to Council's infrastructure assets (information about specific infrastructure challenges can be found later in this strategy).

The Council's strategic direction, and this Infrastructure Strategy, acknowledge that our context is changing rapidly, and the resulting uncertainty means that as we learn more, our plans will need to adapt. This is not a concept new to infrastructure planning with many assets having a long life (i.e. 80- 100 years), requiring the Council to plan for, invest in, maintain, and renew assets over a long-term horizon.

#### 1.8.2 Council's vision

Our vision and community outcomes are set out below. These set the high-level direction and goals which the Council works towards to support and enhance the well-being of Whakatāne District and its people.

The vision statement recognises the Whakatāne District offers a great quality of life. It also embraces the Council's role in supporting the community to flourish, fulfil their potential and live life to its fullest. To have an impact on those things that are most important to all of us requires a strong, resilient, and enabled Council organisation.

#### FIGURE 1.2 - OUR VISION

#### More life in life

Working together to make living better for our communities, now and in the future



#### 1.8.3 Council's strategic priorities

The Council has identified five strategic priorities that underpin the development of the LTP 2024-2034. These drive the priorities and projects the Council is proposing over the next 30 years and form the basis of both the Long Term Plan 2024-34 and the Council's Financial Strategy. The five strategic priorities are supported by significant strategies, programmes of work, and projects.

#### FIGURE 1.3 – STRATEGIC PRIORITIES



Enhancing the safety, wellbeing and vibrancy of communities Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori



Strengthening relationships with iwi, hapū and whānau Me mātua whakawhanake i ngā kōtuituinga ā-iwi, ā-hapū, ā-whānau anō hoki



Building climate change and natural hazard resilience, including our infrastructure

Me mātua whakakaha i te

Me mātua whakakaha i te aumangea ki te huringa āhuarangi me ngā tūraru matepā taiao tae ana ki te hangaroto



Facilitating economic regeneration and responding to development pressures

Me mātua whakahaere i te tipuranga o te taiōhanga me ngā tonotono whare



Shaping a green district

Kia toitū te rohe

#### 1.8.4 Council's approach to asset management

Council seeks to achieve best practice asset management to meet the agreed levels of service for the community and takes a coordinated approach across the entire lifecycle of all its assets. The comprehensive asset management plans for drinking water supply, wastewater, stormwater and transport are reviewed and updated every three years. A significant part of asset management is to operate, maintain and manage existing assets. Renewals planning includes the collection of an extensive amount of asset data, including as-built information, maintenance costs, failure analysis and condition assessments. This data helps us predict and plan when to renew assets so that we do it at the best and most affordable time.

#### 1.8.5 Council's Three Waters activity and assets

The Council provides drinking water to over 13,490 households and businesses throughout the district. The drinking water supply systems treat raw water to make sure it is safe to drink and continuously supply to customers at a suitable pressure and quantity. The Council's drinking water supply system also provides water for fire services in urban areas.

The wastewater system collects wastewater from connected houses and businesses (generally in urban areas), treats it and disposes of it. This activity also includes the Council's trade waste function which includes the monitoring and management of high volume and/or high strength wastewater from approximately 300 businesses.

The Council manages eight stormwater schemes which cover over 1,700 hectares of land and 78 percent of the population in the district. The stormwater systems are designed to take stormwater away from built-up urban areas and disperse it within our waterways to minimise the effects of flooding on property and the risk to human life.

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#### 1.8.6 Council's transport activity

The Council provides and manages a safe, integrated, and efficient transport system for the Whakatāne District, including provision for private vehicles, freight, public transport, walking, cycling and pedestrians. Council also manages on-street and off-street parking facilities.

Arterial roads make up only 5 percent of the network length but carry 60 percent of the traffic. At the other end of the scale, 50 percent of our network is access/low volume and carries less than 10 percent of our traffic.

The transport maintenance and renewals programme also gives the Council the opportunity to optimise assets, where appropriate, and to support Council's environmental protection and climate change initiatives. Council works closely with the NZ Transport Agency Waka Kotahi on the future planning and investment of the transport system, including the continued monitoring of population growth and development demands.



# Part B: Infrastructure Challenges - Ngā Wero Hangaroto

#### 2.0 RESPONDING TO OUR CHALLENGES – E urupare ana ki ngā wero

Council needs to ensure that we maintain, operate, and invest in core infrastructure to enable our District to grow and our communities to prosper. An evolving regulatory environment continued maintaining of our assets, and annual population growth brings significant infrastructure challenges that we must focus on and address over the coming years.

This strategy identifies five significant infrastructure challenges for the district over the next 30 years.

TABLE 2.1 – INFRASTRUCTURE CHALLENGES AND OUTCOMES SOUGHT

Challenge	Implications for the District			
Challenge one: Funding and financing of	The provision of infrastructure required to support our centres and communities is extensive, and with that comes significant costs.			
infrastructure	Costs to maintain and deliver new infrastructure have significantly increased, meaning more funding is required each year to deliver.			
	Increased costs for essential infrastructure are placing significant pressure on families and our communities at a time where affordability and cost of living is an everyday challenge.			
	Current funding sources within New Zealand to support the provision and operation of infrastructure, are stretched and access to alternative funding sources is limited.			
	OUTCOME SOUGHT  Identify, investigate, and explore funding and financing opportunities to support the future needs of our communities.			
Challenge two:  Maintaining our assets	A large number of Council's core infrastructure assets are coming to the end of their useful life and will need replacing within the 30 year period of this strategy. There are also a number of source water supply issues and vulnerabilities that need to be addressed.			
	Robust Asset Management Plans ensure that core infrastructure is maintained and that a long-term prioritised programme of works, along with' whole of life' costs are balanced and shared across multiple planning periods.			
	A number of projects and programmes ensure that the Council is able to maintain and upgrade infrastructure as required in order to deliver core transport and Three Waters services.			
	OUTCOME SOUGHT  Maintain current levels of service within budget limitations.			

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TABLE 2.1 – INFRASTRUCTURE CHALLENGES & OUTCOMES SOUGHT (continued)

Challenge	Implications for the District
Challenge three:  Responding to the regulatory	Three Waters reforms are being repealed. This hands three waters management squarely back to Councils.
environment	<ul> <li>Environmental standards regarding the quality of water continue to increase. New and upgraded infrastructure is needed to meet these standards.</li> </ul>
	There are no nationally consistent standards for the discharge of treated wastewater, which creates significant uncertainty during planning stages.
	Tightening of environmental discharge rules will affect renewal of wastewater consents i.e. the National Policy Statement for freshwater management (NPS-FM) was updated in 2024. This contains specific requirements (Cl. 3.34) for the Bay of Plenty.
	Updated health and safety regulations for temporary traffic management activities have increased costs to the Council.
	The Economic and performance oversight regulatory framework for Three Waters is unclear and still developing.
	OUTCOME SOUGHT
	Council has flexibility/agility to cope with a changing regulatory environment.
Challenge four:  Meeting the demands of future growth	• Forecasts show show the Whakatāne population is expected to grow by nearly 7,200 people (over 3,000 households) by 2053. Much of the challenge is forecasting where this growth will occur. Agility is required.
iuture growth	The National Policy Statement on Urban Development (NPS-UD) requires land to be zoned and infrastructure provided for such development, and costs to be recouped where possible.
	Growth in primary industries will result in more heavy vehicles on our roading network leading to increased deterioration of the network
	OUTCOME SOUGHT
	Delivery of assets do not impose limitations on planned growth.
Challenge 5:	Climate change is expected to generate more frequent and more severe weather events which cause increased flooding, coastal inundation and erosion, and droughts.
Improving resilience and responding to climate change	<ul> <li>Large parts of the district are low lying and prone to flooding while changes to groundwater levels could have a significant impact on Council's transport and three waters infrastructure and assets.</li> </ul>
	<ul> <li>Extreme temperatures and drought will affect three waters operations while the capacity of the stormwater network will need to be increased to manage more severe and more frequent storms.</li> </ul>
	OUTCOME SOUGHT
	Improve resilience across our asset base.

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These challenges have been distilled down into five significant investment decisions. Three options are presented for each decision.

TABLE 2.2 – CHALLENGES AND ISSUES

Infrastructure Challenge	Significant Issue	Significant Investment Decisions
Funding and financing of infrastructure	How should Council endeavour to tackle its infrastructure deficit – in particular the funding and financing tools for three waters?	<ul> <li>Do nothing. Continue with current funding and delivery model for Three Waters infrastructure.</li> <li>Investigate and agree an alternative delivery and funding model for Three Waters infrastructure (e.g. rating, water charging, alternatively debt options)</li> </ul>
Maintaining our assets	Is our asset renewal program right sized?	<ul> <li>Invest aggressively in renewals to get ahead of the curve.</li> <li>Renew selectively based on asset condition, level of service delivered and criticality.</li> <li>Scale back renewal program.</li> </ul>
Responding to the regulatory environment	How should Council tackle the requirement for new wastewater and water abstraction consents?	<ul> <li>Progress full reconsenting within mandated timeframes. Not possible with funding constraints.</li> <li>Understand and assess risks. Prepare consenting plan. Engage with consenting authority. Propose delayed implementation.</li> <li>Apply for renewals. No further action.</li> </ul>
Meeting the demands of future growth	How proactively should Council invest in infrastructure for growth? (Note that growth is largely private sector initiated and it is very difficult to establish a direct linkage to any particular capacity constraint.)	<ul> <li>Invest fully in infrastructure to enable growth.</li> <li>Limited investment in identified areas to assist growth.</li> <li>No pro-active investment for growth.</li> </ul>
Improving resilience and responding to climate change	How actively should Council be investing in managing resilience and climate change risks?	<ul> <li>Invest significantly to address resilience and climate change risks.</li> <li>Limited investment to mitigate some risk.</li> <li>No investment to manage resilience and climate change risks.</li> </ul>

#### 2.0.1 Supporting notes for significant challenges section

#### TABLE 2.3 – SCALE, FORECASTS, SCENARIOS

Cost scale of options	Low up to \$5 million Medium \$5 – \$20 million High over \$20 million
Maintaining our assets	Projects proposed in the early years of the Infrastructure Strategy have a higher degree of financial and timing certainty, often due to the work being planned, scoped and estimated. Project estimates in the later years of the Infrastructure Strategy (years 11 – 30) are less certain financially and in terms of timing. The cost and timings defined in this strategy are the Council's reasonable expectation of the capital investment required to maintain, grow and operate our critical infrastructure assets, based on best available information.
Most likely scenario	Each significant decision outlines the most likely scenarios for managing our infrastructure including Council's preferred options to inform capital works and funding. Forecasts for the first three years are more detailed, while those in years four to ten are a reasonable outline of the most likely scenario. Forecasts beyond year ten are indicative and will be modified via future long term plans and annual plans as more information becomes available.

#### 2.1 CHALLENGE 1: FUNDING AND FINANCING INFRASTRUCTURE – Wero 1: Ngā Tahua Hangaroto

#### 2.1.1 Introduction to challenge 1

Managing infrastructure is a core responsibility for local government authorities across New Zealand, encompassing essential services such as water supply, wastewater treatment, stormwater management, roading, and footpaths. However, ensuring the adequacy and sustainability of this infrastructure presents numerous funding and financing challenges. From balancing limited financial resources to addressing the growing demand for infrastructure upgrades and maintenance, local councils face a complex landscape of fiscal constraints and regulatory requirements.



#### 2.1.1.1 Funding and Financing Challenges

There are a number of funding and financing challenges confronting local government in New Zealand. Council will need to explore potential strategies for overcoming these obstacles to build resilient and sustainable infrastructure for communities nationwide.

- Limited Funding Sources: Local governments in New Zealand primarily rely on rates, user charges, government grants, and borrowing to finance infrastructure projects. However, these funding sources may not always be sufficient to meet the growing demand for infrastructure upgrades and maintenance, especially in rapidly expanding urban areas.
- Infrastructure Deficit: Many local authorities face an infrastructure deficit, where the existing infrastructure is aging and inadequate to meet current and future needs. Addressing this deficit requires substantial investment, which may strain the financial resources of councils.
- Affordability: Increasing infrastructure costs coupled with constraints on rates and user charges can pose affordability challenges for ratepayers. Balancing the need for essential infrastructure upgrades with the ability of ratepayers to afford higher rates or charges is a delicate balancing act for councils.

#### Asset Management and Maintenance:

Proper asset management and ongoing maintenance are essential to ensure the longevity and efficiency of infrastructure assets. However, limited funding can result in deferred maintenance, leading to asset deterioration and increased long-term costs.

- Regulatory Compliance and Standards:
   Local governments are required to comply with
  - regulatory standards for water, wastewater, stormwater, and roading infrastructure. Meeting these standards, which often change, involves significant capital investment, which may strain council budgets.
- Climate Change Resilience: Climate change poses
   additional challenges for infrastructure management,
   including the need to adapt to more frequent
   extreme weather events and rising sea levels. Building
   resilience against these impacts requires substantial
   investment in infrastructure upgrades and mitigation
   measures.
- Uncertainty in Funding Streams: Changes in government policy or funding priorities can create uncertainty for councils in planning and financing infrastructure projects. This uncertainty can make long-term planning and investment decisions more challenging.

Addressing these funding and financing challenges requires a combination of innovative funding mechanisms, collaboration between government agencies and private sector partners, efficient asset management practices, and a focus on long-term sustainability and resilience.

## 2.1.1.2 Supporting Council strategies and plans

- Council's Water Strategy sets the long-term strategy to provide improved and sustainable water schemes across the Whakatāne/Ōhope and Plains areas.
- Council's Financial Strategy supports the
  delivery of Council activities and services to
  address rates affordability and ensure that the
  Council remains in a long-term stable financial
  position. Focuses on balanced investment
  in priority areas to support the district's
  development and communities' aspirations,
  while also ensuring Council's long term
  financial position is strong, prudent and fair.
- Council's Development Contributions Policy
  to enable development contributions to be
  taken that ensure developers make a fair and
  equitable contribution to the development
  of network infrastructure, community
  infrastructure and reserves required to
  maintain an accepted level of service as
  development increases demand in the district.
- Council's Revenue and Financing Policy describes how each of Council's activities will be funded and the reasons for. Funding sources may include general rates, targeted rates, fees and charges, and others.

#### 2.1.1.3 Three Waters Reform

The previous Government's "Three Waters Reform" aimed to address the financing and funding challenges related to three waters infrastructure within councils by establishing new Water Services Entities (WSEs) to take responsibility for delivering safe and sustainable drinking water, wastewater, and stormwater services. These entities were to be separate (have balance sheet separation) from local councils and and have dedicated governance and management structures focused solely on water service delivery.

By consolidating water services under regional or national entities, the reform aimed to achieve economies of scale and efficiency gains. This includes streamlining administrative processes, reducing duplication of services, and optimising resource allocation to deliver cost-effective and sustainable water services.

As part of the information gathering to support the Three Waters Reform, a draft Asset Management Plan (AMP) was developed by each Council. This AMP identified all projects and programmes considered necessary to meet Whakatāne's needs and aspirations over the planning period. This was labelled the 'Needs Based Three Waters Programme'. This programme totalled \$440 million of investment over the ten year period, which would have represented a very ambitious programme of capital works and funding.

With the change in government direction around Three Waters Reform post-election, and the subsequent repealing of enabling legislation, Council's three water activities are now re-included into the Long Term Plan 2024-34 development and prioritisation processes. This change in structure, and delivery and funding model, comes with significant funding constraints.

## 2.1.1.4 Impacts on Council's capital works program

Council has a financially constrained allowance of some \$180 million available for three waters capex over Y1-Y10 of the planning period. Therefore, Council proposes to defer the balance – i.e. \$260 million until the latter years of the planning period – i.e. Y11-Y30. This is due to the debt constraints on Council from our primary lender LGFA.

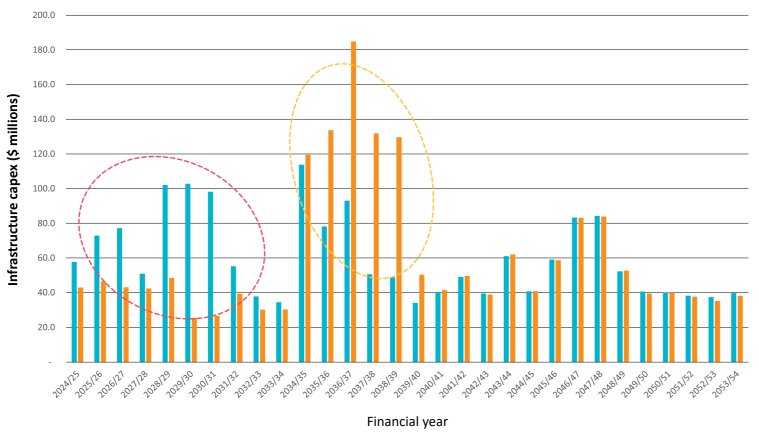
For Y1-Y10 this has resulted in:

- No budget for the implementation of Wastewater Treatment Plant upgrades to support re-consenting.
- No budget for management of wastewater sludge from treatment ponds.
- Reduced renewals of existing infrastructure assets down to 70% of what the needs based asset management plan recommends.
- reduced compliance and resilience based projects down to 50% of what the needs based asset management plan recommends.

We are forecasting our opening depreciation reserve balances for the Long Term Plan 2024-34 to be \$4.5 million overdrawn, which means we are already on the back foot for funding asset renewals. We need to acknowledge, heading into a Long Term Plan that is forecasting a significant step change increase in capital expenditure, that the current depreciation funding model is not sustainable and no longer fit for purpose.

FIGURE 2.4 - CAPEX - CONSTRAINED VERSUS 'NEEDS-BASED' CAPEX





- Three Waters plus transport, unconstrained, inflated
  - Three Waters plus transport, inflated as per Infrastructure Strategy
- "Needs-based" approach would include funding for reconsenting and associated capital works.
- The intent is to still deliver the investment required over the 30 year period. Much of this is now planned between 2034-2040. This includes reconsenting and associated capital works plus delivery of the wider water strategy.

# 2.1.2 Significant investment decision – Investigate alternative delivery and funding models for three waters infrastructure?

The Local Government sector generally fund infrastructure through a combination of Borrowing, Depreciation Reserves, Rates, User Fees and Charges, Grants and Subsidies, and Development or Financial Contributions. Capital works are predominantly funded through borrowing, reserves, and rates, whilst operating expenditure is largely funded through rates.

New infrastructure is largely funded by borrowing, and the loans repaid by ratepayers over a term of 20 to 30 years. The new infrastructure is capitalised when commissioned and depreciated along with existing infrastructure assets. Asset management practices outline when existing infrastructure assets are required to be renewed, it is common practice that these are largely funded by depreciation reserves, resulting in one of the most challenging issues, as depreciation reserves are often insufficient to cater for the level of renewals required.

Acknowledging the challenges we have and that fundamentally the current method of building reserves to fund the renewal of critical infrastructure is broken, we need to consider alternatives to the funding model that are more sustainable.

Date decisions required: 2024/25.

#### TABLE 2.5 – OPTIONS & IMPLICATIONS, DECISION 2.1.2

Option(s)	Positive Implications	Negative implications	Cost scale of option
Continue with current funding and delivery model for three waters infrastructure.	Perceived to be "fairer" - typically by those currently exposed to lower costs.	<ul> <li>Continued complicated model that treats and funds capital projects differently across the district.</li> <li>Funding model that does not support a fair and equitable allocation of costs across communities.</li> </ul>	Low
Investigate and agree an alternative delivery and funding model for three waters infrastructure.	Simple and transparent funding model that treats and funds all capital projects the same way.	Possible increases, and decreases, in rates for properties, to achieve a more fair and equitable	
This option is the preferred and most likely scenario.	<ul> <li>Promotes the principle of inter-generational equity and allocates a fair share of infrastructure costs to ratepayers.</li> <li>Takes into account the nuances of funding long life infrastructure assets.</li> </ul>	approach.	Low
	Allows more flexibility in accounting for and recovering costs from drivers for the project.		

#### TABLE 2.6 - ADDITIONAL INFORMATION FOR DECISION 2.1.2

Decision Number	Decision 2.1.2	
Topic	Funding & delivery model – three waters.	
Preferred and most likely scenario	Make changes to current funding & delivery model.	
Timing	2024-25 FY.	
Options & Implications	<ul> <li>High level options.</li> <li>Status quo.</li> <li>Change</li> <li>'Change' is likely to move/combine most or all of the various separate schemes into fewer schemes (perhaps a single scheme).</li> <li>Sub-options.</li> <li>There will be sub options e.g. timing of the change from the current model with a gradual harmonisation of differing factors and costs.</li> </ul>	
Costs to prepare and make decisions	Low. Staff time. Scenario modelling. Financial models and forecasts.	
Costs to implement/deliver	Low. Staff time. Professional advice.	
Costs faced by current scheme customers	Could result in significant change.	

#### 2.1.2.2 Risk Management

With a constrained budget, come a number of key risks that the Council must effectively manage across the three waters programme. The following outlines these risks including identifying relevant projects that won't be delivered or only partially delivered in the first ten years of the Long Term Plan. The Specific risks Identified are outlined below:

#### 1. Failure to meet current regulatory requirements

- » Failures to meet current discharge consent conditions [Accept]
- » Failure to meet current Drinking Water Quality Assurance Rules [Accept]

#### 2. Deferral of treatment plant upgrades

- » Failures due to age and condition [Manage using limited budget]
- » Consents expire 2026. Propose to use RMA s124 to operate on expired consents [Accept]
- » Negative iwi / community perception– discharging into rivers [Accept]

#### 3. Deferral of desludging

- » Degraded pond performance [Accept]
- » Increased odours residents [Accept]
- » Infringement / Abatement notices [Accept]
- » Note : Staff reviewing potential options to mitigate

### 4. Limited magnitude of wastewater network renewals

» Increase in blockages / pipe collapses / breaks / spills [Manage using limited budget]

#### 5. Risks

- » Lack of resilience storm events [Accept]
- Potential rising main failures result in environmental consequences [Manage using limited budget]
- » Budgets could be exceeded if storm events / significant failures [Accept]
- » Limited magnitude of wastewater network renewals

### 6. Limited magnitude of drinking water network renewals

» Increased pipe failures, reactive cost more expensive [Manage using limited budget]

#### Limited drinking water treatment plant upgrades/renewals (excludes Rūātoki & Murupara, both included in Y1-Y3)

- » All other issues (moderate / minor) from Water Safety Plans [Manage using limited budget]
- » Taste issues at Whakatāne plant [Accept]
- » Risk of rural pollution, saline intrusion and possible cyanobacterial event at Whakatāne plant [Accept].

#### 8. Johnson road upgrades

» May be able to re-scope or reduce. This will become clearer as we learn about the performance of the newly upgraded Braemar plant and consent renewal implications. [Manage]

#### 9. Various smaller projects

- » Reservoirs ageing & not earthquake complaint – risk of damage or failure during seismic events [Accept]
- » Coastlands watermain lack of resilience & configuration issues [Accept]
- » Budgets could be exceeded if storm events / significant failures [Accept]

#### 10. Edgecumbe drainage improvements

- » Poor performance SW network in Edgecumbe [Accept]
- » Budgets could be exceeded due to storm events / significant failures [Accept]

#### 2.1.2.3 Drinking water supply projects that are not substantially planned in the first ten years of the Long-Term Plan

#### TABLE 2.7 – DEFERRED DRINKING WATER PROJECTS

Project Name	Risks with not delivering	Negative implications
410037- District Wide - Equalised New Drinking Water Treatment Plant. (Y1-10 \$5.545M Y11-20 \$105.829M)	Dissatisfaction with performance of existing plant, nearing end-of-life. Continuing taste issues due to surface water source. No flexibility of separated, non-interconnected plants. Plant prone to saline, cyanobacteria and rural runoff pollution events.	Agile and active management of existing plant. (Upgrade funds programmed for Y7-Y15).  Accept risk of rural pollution, saline intrusion and possible cyanobacterial events.  Accept continuing taste issue.

#### 2.1.2.4 Wastewater projects that are not substantially in the first ten years of the Long Term Plan

#### TABLE 2.8 - DEFERRED WASTEWATER PROJECTS

Project Name	Risks with not delivering	Negative implications
511054- Ōhope Wastewater Treatment Plant upgrade. (Y1-10 \$1.106M Y11-20 \$5.175M)	Plant is relatively modern.	Actively manage and monitor performance of existing plant. (Renewal funds programmed for Y13).
New Wastewater Treatment	Failures due to age of plants.	Likely need to invest in end-of-life-asset (to keep it running).
Plants: Whakatāne, Edgecumbe, Tāneatua (\$156M)	Operating with expired consents.	Carry out planning and scientific work to identify future options.
	Negative iwi/community perception – e.g. discharge to surface waters.	Actively and openly communicate with interested parties about the situation that Council finds itself in.
New Wastewater Treatment Plant Murupara (\$30M)	As above.	As above.
Wastewater ponds desludging	Reduced pond performance.	Agile and active management.
(\$17M)	Increasing odours.	Communicate challenges to the community.
	Infringement abatement notices.	Engage up-front with Regional Council.
Climate Change Adaption plan actions – PV generation and others (\$4.62M)	Concern that Council is not implementing its own plans	Explore options for staged implementation. Communicate options with community.

There are no particular, critical stormwater projects that are not currently in the first ten years of the LTP.

See risk management section above for further information about risks, consequences and proposed management responses.

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#### 2.1.2.5 Roads and Footpaths

The transportation programme included in the Infrastructure Strategy and Long-Term Plan has been developed on a need's basis. This mostly focuses on a maintenance and renewals programme, supplemented with an improvements programme. There are more improvements projects identified, than what we have funding to deliver in the next 10 years. However, improvements are more the 'nice to haves' rather than the 'must haves'.

The programme developed will provide for the needs of the transport activity and the level of improvements funding included, will contribute towards the identified problems and benefits, at an affordable and cost-effective level.



## 2.2 CHALLENGE 2: MAINTAINING OUR ASSETS - Wero 2: Te whakaukauka o ngā Rawa

#### 2.2.1 Introduction to challenge 2

The Council has robust Asset Management Plans in place for core infrastructure to ensure it's well- maintained, has a long-term prioritised programme of works and that the 'whole of life' costs are balanced and shared across multiple planning periods. The Council undertakes continuous monitoring of its assets, including forecasting models to plan long-range renewal requirements and to ensure appropriate funding is in place.

Over the last three years Council has undertaken significant scientific analysis, engagement and consultation with whānau, hapū and iwi, and the community to better understand Council's infrastructure assets. This work has enabled Council to build increased knowledge and confidence in the design life of each asset including better understanding of how the asset is performing, what challenges the asset is facing and therefore the timing and appropriate level of planning and investment required to manage risk and the ongoing operations.

Level of service measures provide a good snapshot of how Council is performing in relation to some level of metrics. Examples are responsiveness measures when network faults are reported and issue resolution times. While not complete this gives some insight into network condition and therefore the effectiveness of the renewal strategy.

#### 2.2.2 Supporting Council strategies and plans

• Asset Management Plans provide an outline of the works required for each of the key asset activities in order to prudently manage infrastructure and deliver essential services to the community.

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#### 2.2.3 Significant investment decisions – Renewing our aging assets

Council has an ongoing programme of renewals for its infrastructure assets. During each Long-Term Plan, Council is required to reconfirm the level of funding for these.

Our renewal approach endeavours to renew assets when they reach the end of their useful lives. Several factors come into play when assessing the renewal of an asset.

The following information is used when making renewal decisions:

- Asset installation date
- Expected asset lifetime (top down)
- Local knowledge of longevity factors (e.g. special ground conditions, construction materials)
- Climate change (e.g. incorporate climate change considerations when renewing assets)
- Knowledge of asset condition (e.g. inspection or testing records)
- Comparison with other peer assets
- Opportunities (e.g. roading or other service upgrades)
- Level of service delivered information (e.g. breaks, leaks, bursts)
- Maintenance history (e.g. work orders, costs)
- Obsolescence (e.g. availability of parts)
- Compatibility (e.g. interface with other components, fittings)
- Criticality
- Consequence of failure
- Grouping with other assets nearing renewal

In many instances some of these matters conflict with others. The weight of these factors also differs. Accordingly, renewal decision making is seldom simple.

Where appropriate, renewals for three waters are undertaken as a 'like for like' replacement. New (2024) materials are typically superior to the original material resulting in an inevitable improvement. A LoS improvement will therefore occur. In many cases, especially in the rural environment, renewal of assets is also requiring an upsizing in capacity to respond to increased resilience and climate change events as well as future proofing for growth over the long term. This upsizing means increased costs to renew.

Council has been underinvesting in road surfacing renewals for the last decade, due to funding constraints, and has a significant backlog of overdue resurfacings. Council currently has capacity in our lower classification roads condition ratings to absorb some managed decrease in levels of service. However, our higher classification roads are already showing signs of deterioration and require increased surfacing renewals to bring them back in line, deal with the overdue renewals and reduce the risk of large scale (and far more costly), premature failure of the underlying road pavements.

Date decisions required: 2024 onwards.



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#### 2.2.3.1 Key options for decisions

#### Three Waters renewal program

#### TABLE 2.9 - OPTIONS & IMPLICATIONS, DECISION 2.2.3A

Option(s)	Positive Implications	Negative implications	Cost scale of option
Lower scale implementation of renewals programme, i.e. lower investment than that described in the significant projects table below.		<ul> <li>Level of service decreases – water – drinking water standards compliance and water losses.</li> <li>Level of service decreases – wastewater – satisfaction, dry weather overflows and resource consent breaches.</li> <li>Lower system and infrastructure standards achieved.</li> <li>Increased risk of failure with operations and maintenance implications</li> </ul>	Medium
Medium scale implementation of renewals programme. i.e. investment described in the significant projects table below.  This option is the preferred and most likely scenario.	<ul> <li>No change to level of service.</li> <li>Bring system and infrastructure up to a higher standard at a quicker pace.</li> <li>Decreased risk of failure</li> </ul>		High
Higher scale implementation of renewals programme. i.e. higher investment than that described in the significant projects table below.	<ul> <li>Level of service – increases water.</li> <li>Level of service – increases wastewater – satisfaction, dry weather overflows and resource consent breaches.</li> <li>Deliver robust fit-for purpose system and infrastructure.</li> <li>Decreased operational and maintenance costs over time.</li> </ul>	Significant investment required that could be potentially unaffordable for the district.	High

#### TABLE 2.10 - ADDITIONAL INFORMATION FOR DECISION 2.2.3A

Decision Number	Decision 2.2.3A
Topic	Three waters renewal programme.
Preferred and most likely scenario	Medium scale implementation of renewals
Timing	The scale of the programme will be thoroughly investigated and considered for each LTP – 3 yearly. It is expected that more minor changes may occur annually via Annual Plans.
Options & Implications	<ul> <li>Lower</li> <li>Medium</li> <li>High</li> <li>Each of these scenarios has sub-options for how the renewal funds are split across the three activities. Within each activity there are sub-sub-options for how renewal funds are split across the asset classes. E.g. linear assets, point assets, treatment plants. Staff advice will result in work programmes. These can cover one or more years and are typically prepared at one or three yearly intervals. Over time, the implications of the options may lead to a gradual change in LoS. LTP intervention would be used to correct any negative change observed.</li> </ul>
Costs to prepare and make decisions	Medium. Staff time.
Costs to implement/deliver	High. Staff time. Professional advice. Physical implementation.
Costs faced by current scheme customers	High. Ongoing increases to general and targeted rates and fees and charges.

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#### **Transport Maintenance and Renewal Programme**

#### TABLE 2.11 – OPTIONS & IMPLICATIONS, DECISION 2.2.3B

Option(s)	Positive Implications	Negative implications	Cost scale of option
<b>Proactive response</b> - focuses primarily on renewals and more frequent maintenance to reduce failure risk on all corridors.	<ul> <li>Improve the level of service on higher classification roads.</li> <li>Maintain level of service on lower classification roads.</li> </ul>	Higher up-front cost	High
<b>Balanced response</b> provides a proactive approach to higher classification roads and a reactive approach to lower classification roads.	Frequent maintenance through a proactive response.	Decrease in level of service on lower classification roads.	High
This option is the preferred and most likely scenario.			
<b>Reactive response</b> - focuses on maintaining the higher classification roads and only do repair works to lower classification roads when they fail.	Lower upfront cost	<ul> <li>Failure of lower classification roads before maintenance is carried out.</li> <li>Increased costs to bring roads back to appropriate level of service.</li> </ul>	High

#### TABLE 2.12 - ADDITIONAL INFORMATION FOR DECISION 2.2.3B

Decision Number	Decision 2.2.3B
Topic	Transport maintenance & renewal programme.
Preferred and most likely scenario	Balanced response.
Timing	The scale of the programme will be thoroughly investigated and considered for each LTP – 3 yearly. It is expected that more minor changes may occur annually via Annual Plans.
Options & Implications	<ul> <li>Proactive</li> <li>Balanced</li> <li>Reactive</li> <li>'Balanced' proposes differing responses primarily based on road classification. There are sub-options for how maintenance and renewal funds are split across the asset classes. E.g. Surfacing and pavement treatments, drainage assets, road furniture.</li> <li>Staff advice will result in work programmes. These can cover one or more years and are typically prepared at one or three yearly intervals. LoS</li> </ul>
	changes may occur over time. LTP intervention would be used to correct any negative change observed.
Costs to prepare and make decisions	Medium. Staff time.
Costs to implement/deliver	High. Staff time. Professional advice. Physical implementation.
Costs faced by current scheme customers	High. Ongoing increases to general and targeted rates.

#### Significant projects / programmes

TABLE 2.13 - SIGNIFICANT PROJECTS, MAINTAINING & RENEWING

Option(s)	Positive Implications	Years 1-3 (\$000)	Years 4-10 (\$000)	Years 11-20 (\$000)	Years 21-30 (\$000)
Transport renewals.  • Pavements  • Surfacing	Renewal	30,411	70,492	90,640	125,640
Transport renewals.	Renewal	8,803	16,032	38,399	44,067
Wastewater renewals (uninflated)	Renewal	9,634	18,281	41,853	19,427
Drinking Water renewals (uninflated)	Renewal	7,947	22,663	42,190	18,530
Stormwater pump station and other renewals (uninflated)	• Renewal	4,044	2,908	10,605	4,275

# 2.3 CHALLENGE 3: RESPONDING TO THE REGULATORY ENVIRONMENT - Wero 3: E urupare ana ki ngā ture taiao

Environmental standards continue to increase regarding the discharges to the environment of gaseous, liquid and solid waste streams. All three apply to wastewater with lesser impact for stormwater & drinking water treatment plants. Conforming to these higher standards will be a requirement within the term of the Long Term Plan 2024-34 for three waters services, which will necessitate a significant amount of work. This will include upgrades to our treatment processes and plants in order to gain consents from Bay of Plenty Regional Council.

In terms of transport, there are moderate impacts from increased resource consent conditions, National Environmental Standards for Freshwater i.e., culvert renewal costs, and increased general construction costs due to health and safety and traffic management requirements. These cost escalations are across the whole transport programme, rather than specific projects.

# 2.3.1 Three Waters reform and beyond

Between 2020 and 2023 New Zealand explored 3Waters reform. The proposal was that responsibility for management of drinking water, wastewater and stormwater services be removed from Council responsibility and handed to newly created, specialist, geographically based "entities".

The main trigger, among other significant failures of three waters assets across the country, was the 2016Havelock North campylobacter drinking water contamination event. The entities would have been excised from Council control and were to have balance sheet separation from the councils. It was considered that the newly formed entities would have much greater debt carrying capacity than Councils. Via increased debt it was considered possible to make a step change in addressing a nationwide 3 waters infrastructure deficit.

This raised concerns with various parties, and it did not survive the October 2023 election. The newly elected coalition government moved quickly to repeal the enabling legislation. At the time of writing – February 2024 – 3 waters responsibility lies squarely with Whakatāne DC without any prospect of future entity responsibility shift.

The new coalition government has a recent policy - "Local Water Done Well". The direction, form and content of this is currently unknown. This Infrastructure Strategy is prepared as at February 2024 with the assets fully owned and operated by Council.

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Prior to legislative repeal considerable resource was committed to how reform might be accomplished. A national transition unit was established, and significant work was carried out across a number of workstreams. Like most other Councils Whakatāne DC took part in this work program. WDC was part of Entity B – one of four and then later one of ten.

Prior to being shelved, Council contributed to exploring what a Waikato/BOP water entity might look like. Of particular interest an early draft capital investment program was prepared. For this work the opportunity was taken to think afresh about what best-practice customer service and asset management might be delivered. This was labelled as the needs based unconstrained model.

The input work for this was Council sourced. The other participants were the other neighbouring councils and external expertise was used to conduct a first cut of "harmonisation" across the various participants. This work did not reach a conclusion. However, it provides a very good unconstrained view of investment opportunities.

The challenge for Council is to take this unconstrained world view and tailor it to the particular circumstances that apply to the Whakatāne District as-at February 2024. The result of this tailoring work forms the basis of this Infrastructure Strategy.

# 2.3.2 Supporting Council strategies and plans

- Whakatāne District Plan provides a rulebook guiding development in the district.
- Eastern Bay of Plenty Spatial Plan (in development due mid 2025) will set out a comprehensive long-term strategy for the future growth and development of Whakatāne and immediate neighbours Ōpōtiki & Kawerau.
- District Plan Review. (to be developed notification forecast for 2027/28) This is required by statute. It will also be required in order to implement or give teeth to the spatial plan.
- **Transport System Programme (to be developed)** in the form of a programme business case (PBC), covering the transport response to enable the spatial plan outputs. The PBC will provide a programme of identified new transport investments, projects and their expected timeframes for delivery, based on the expected growth patterns and locations.
- 2.3.3 Significant investment decision Expiring consents.
  Carry out all necessary analysis, science, consultation and engagement to support robust consent applications?

Date decisions required: 2024 onwards.



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#### 2.3.3.1 Key options for decisions

#### TABLE 2.14 – OPTIONS & IMPLICATIONS, DECISION 2.3.3

Option(s)	Positive Implications	Negative implications	Cost scale of option
Do not apply for consent renewals.	Low cost	<ul><li>This course of action is bordering on reckless.</li><li>Regional Council actions may follow.</li></ul>	Low
Apply for S124 consent renewals – basic level.	Low cost	<ul> <li>S92 requests for further information would follow.</li> <li>There is a risk that the consenting authority would return the applications as insufficient S104(6).</li> <li>Regional Council actions may follow.</li> </ul>	Low
Prepare and lodge "best-practice standard" consent applications.  This option is the preferred and most likely scenario.	<ul> <li>A credible application will be provided for serious consideration.</li> <li>An improvement plan will be prepared and considered.</li> </ul>	The lack of time bound actions will make it difficult to issue consents.  Moderate cost.	Moderate

#### TABLE 2.15 - ADDITIONAL INFORMATION FOR DECISION 2.3.3

Decision Number	Decision 2.3.3
Topic	Three waters consent renewals. Primarily wastewater treatment and discharge but also drinking water abstraction.
Preferred and most likely scenario	Best practice consent applications.
Timing	If best practice consent applications are to be prepared, work needs to begin during FY24/25. If either of the lesser two options are adopted, timing is less critical. However, to allow continuation of an existing activity, consent applications must be lodged at least six months before consent expiry in 2026.
Options & Implications	<ul> <li>No consent application.</li> <li>Basic application</li> <li>Best practice application.</li> </ul>
Costs to prepare and make decisions	Low. Staff time.
Costs to implement/deliver	Moderate. Staff time. Professional and legal advice.
Costs faced by current scheme customers	Moderate. Ongoing increases to general and targeted rates and fees and charges.

Council needs to obtain new drinking water abstraction consents as well as new wastewater consents, with a number of existing consents expiring in 2026. Robust, evidence-based applications are required to allow consenting authority review and consideration. Obtaining these consents will result in updated consent conditions and upgrades to meet new compliance and legislative requirements. This includes Council giving effect to Te Mana o te Wai when implementing the National Policy Statement for Freshwater Management 2020 (NPS-FM).

Te Mana o te Wai refers to the vital importance of water. When managing freshwater, it ensures the health and well-being of the water is protected and human health needs are provided for before enabling other uses of water.

Bay of Plenty Regional Council agreed in February 2024 to defer regional NPSFM limit setting from December 2024 to December 2025. The new government has indicated that it will review the current NPSFM (2020) and make changes to this by 2027, this will include reviewing Te Mana o Te Wai included in the NPS.

Once limits are set through NPSFM specific discharge limits will likely be placed on the Wastewater consents that WDC hold.

As part of obtaining new consents for both wastewater and water supply, updated consent conditions and upgrades will need to occur. This includes Council giving effect to Te Mana o te Wai when implementing the National Policy Statement for Freshwater Management 2020 (NPS-FM).

Te Mana o te Wai refers to the vital importance of water. When managing freshwater, it ensures the health and well-being of the water is protected and human health needs are provided for before enabling other uses of water.

Bay of Plenty Regional council agreed in February 2024 to defer regional NPSFM limit setting from December 2024 to December 2025.

The new government has indicated that it will review the current NPSFM (2020) and make changes to this by 2027, this will include reviewing Te Mana o Te Wai included in the NPS.

Once limits are set through NPSFM specific discharge limits will likely be placed on the Wastewater consents that WDC hold.

# 2.3.4 Significant investment decisions – Expiring consents. Include new wastewater consent related cost allowances for physical works in Y1-Y10 of the LTP?

Ordinarily, freshly issued consent conditions outline and require a series of upgrade steps. For a wastewater discharge consent these would apply to gaseous, solid and liquid discharges and might include:

- Implementation timetable for the offered physical works.
- Environmental Management Plans.
- Inspections.
- Maintenance.
- Monitoring.
- Notifications.
- Signage.
- Complaints process.
- Review requirements.
- Consent performance review committees/ structures.
- Linkages back to the "promises" in the consent application

It is expected that it will be difficult to progress consent applications beyond a certain point without budget to implement these requirements.

Date decisions required: 2024 onwards.

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#### 2.3.4.1 Key options for decisions

#### TABLE 2.16 – OPTIONS & IMPLICATIONS, DECISION 2.3.4

Option(s)	Positive Implications	Negative implications	Cost scale of option
Include new wastewater consent related cost allowances for physical works in Y1-Y10 of the LTP.	<ul> <li>This option would ordinarily be used.</li> <li>Consent application processing and issuance would be more straightforward.</li> </ul>	<ul> <li>This course of action is not possible given Council's financial position.</li> <li>Will make consent processing more straightforward.</li> </ul>	Extremely high
Do not include new wastewater consent related cost allowances for physical works in Y1-Y10 of the LTP.  This option is the preferred and most likely scenario.	<ul> <li>Low cost.</li> <li>Can be modified as time passes, and further information becomes available in relation to the consent application and financial implications.</li> </ul>	Will make consent processing difficult.	Low

#### TABLE 2.17 - ADDITIONAL INFORMATION FOR DECISION 2.3.4

Decision Number	Decision 2.3.4
Topic	Wastewater consent-related cost allowances for physical works in Y1-Y10.
Preferred and most likely scenario	<b>Exclude</b> new wastewater consent related cost allowances for physical works in Y1-Y10.
Timing	This decision needs to be made now as part of the current LTP preparation.
Options & Implications	<ul> <li>Include physical works costs. This is not a viable option given Council's current and forecast financial position. This would trigger affordability or balance sheet issues or both.</li> <li>Exclude physical works costs.</li> </ul>
Costs to prepare and make decisions	Low. Staff time.
Costs to implement/deliver	Low- moderate. Staff time. Professional and legal advice.
Costs faced by current scheme customers	Low- Moderate. Ongoing increases to general and targeted rates.

#### 2.3.5 Significant investment decision – Implement short term upgrades to carry plant performance through until implementation of future consent condition related works?

Date decisions required: 2025/26.

#### 2.3.5.1 Key options for decisions

#### TABLE 2.18 - OPTIONS & IMPLICATIONS, DECISION 2.3.5

Option(s)	Positive Implications	Negative implications	Cost scale of option
Retain current infrastructure without upgrades.	Lower cost	<ul> <li>Ongoing challenges to meet current discharge requirements.</li> <li>Likely Odour issues</li> <li>Regulator may become assertive – abatement/infringement etc.</li> </ul>	Low
Implement limited upgrades to extent plant performance.  This option is the preferred and most likely scenario.	Cost to be between low and moderate.     Demonstrates resolve to make environmental investment.	No improvement compared to current situation	Low
Implement upgrades to improve plant performance.	Quality of discharges may improve	Moderate cost, possibly for little observed benefit.     May result in over-capitalising end-of-life assets.	Moderate

#### TABLE 2.19 - ADDITIONAL INFORMATION FOR DECISION 2.3.5

Decision Number	Decision 2.3.5
Topic	Implement short term upgrades to carry wastewater treatment plant performance through until implementation of future consent condition related works.
Preferred and most likely scenario	Implement limited upgrades to extend plant performance.
Timing	This decision needs to be made in approximately 2025-26.
Options & Implications	<ul> <li>Retain current infrastructure without upgrades.</li> <li>Implement limited upgrades to extent plant performance.</li> <li>Implement upgrades to improve plant performance.</li> </ul>
Costs to prepare and make decisions	Low. Staff time.
Costs to implement/deliver	Low- moderate. Staff time. Professional and legal advice. Physical implementation.
Costs faced by current scheme customers	Low- Moderate. Ongoing increases to general and targeted rates.

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#### Significant projects / programmes

Key projects that will occur over the course of this strategy include:

TABLE 2.20 - SIGNIFICANT PROJECTS, REGULATORY

Option(s)	Positive Implications	Years 1-3 (\$000)	Years 4-10 (\$000)	Years 11-20 (\$000)	Years 21-30 (\$000)
Wastewater RMA reconsenting (excludes physical works) (uninflated)	Level of service	5,000	300	280	2,619
Drinking water RMA reconsenting (excludes physical works) (uninflated)	Level of service	870	100	206	856
Wastewater treatment plant interim upgrades (uninflated)	Level of service	537	762	5,175	673
Boundary backflow prevention (uninflated)	Level of service	1,514	Nil	Nil	Nil

# 2.4 CHALLENGE 4: MEETING THE DEMAND OF FUTURE GROWTH - Wero 4: E urupare ana ki ngā tono o te tipuranga taupori

Forecasts from Statistics New Zealand following the 2013 Census indicated that the population of Whakatāne would increase slightly before declining steadily in the medium to long term. Instead, since 2016 the reverse has happened. Whakatāne District has experienced moderate population growth.

The population of Whakatāne District is expected to continue growing over the longer term due to the natural increase and migration. The table below shaws predicted population trends for the district.

TABLE 2.21 - POPULATION FORECAST

Year	2018	2022	2023	2024	2025	2026	2027	2034	2053
Source	Census		(Subnational lation TA)					MR C	agney
Population	35,700	38,500	38,800	39,227	39,658	40,094	40,534	42,574	46,020
+/- % p.a.	1.78%	-2.28%	0.78%	1.10%	1.10%	1.10%	1.10%	0.53%	0.66%
AR Rating Units	15,800	17,039	17,081	17,269	17,459	17,651	17,845	18,742	19,011
LTP/AP Rating Assessments	14,764	15,922	16,046	16,080	16,257	16,435	16,616	17,452	17,702

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The district is understood to be experiencing a housing shortage at present. Anecdotal reports indicate that the number of building consents being issued is currently in decline. Factors such as this interact with the pure population numbers to affect dwelling supply.

Current infrastructure services the current population base and determined locations. Infill and greenfield development (including the location of new greenfield development) place different demands on existing infrastructure. Catering for growth requires investment in upgrades and extensions to existing infrastructure as well as the provision of new infrastructure to service new development areas.

The National Policy Statement on Urban Development (NPS-UD) requires that land is zoned, and that infrastructure is provided for such development and costs to be recouped where possible. This has financial implications for the Council due to new infrastructure needing to be constructed before costs can be recouped, either through rates or development and/or financial contributions.

Council is yet to identify specific locations for future development. However, the Council is currently working with our regional partners on an Eastern Bay of Plenty Spatial Plan which will identify locations within the district and wider sub-region to be considered for future development. This work will be completed in mid-2025.

On its own the spatial plan will not dictate where growth must occur. At best it can guide growth and make it easier for it to occur in specified urban growth areas and potentially more challenging for it to occur in an ad-hoc manner is less favoured areas. The intervention mechanism for this to be put into effect is the District Plan. It needs to undergo a comprehensive review ending in 2027-28. The incorporation of the spatial plan initiatives can occur as part of this process.

Because of the lack of current locational signals for growth it can and does occur wherever the market chooses for it to occur. For this reason, critical infrastructure constraints have not been identified. Accordingly, each separate development proposal must be assessed on its own merits with its own impacts on infrastructure. Macro level impacts (say treatment plant capacity issues) are not captured via current RMA processes for growth. Once the spatial plan work and associated District Plan review are in place Council will be better positioned to steer growth and to potentially capture more of the costs that growth triggers via development or financial contributions.

Accordingly, this Infrastructure Strategy contains few discrete projects attributable to growth pressures.

# 2.4.1 Supporting Council strategies and plans

- Whakatāne District Plan provides a rulebook guiding development in the district.
- Eastern Bay of Plenty Spatial Plan (in development due mid 2025) will set out a comprehensive long-term strategy for the future growth and development of Whakatāne and immediate neighbours Ōpōtiki & Kawerau.
- **District Plan Review** (to be developed notification forecast for 2027/28). This is required by statute. It will also be required to implement or give teeth to the spatial plan.
- Transport System Programme (to be developed) in the form of a programme business case (PBC), covering the transport response to enable the spatial plan outputs. The PBC will provide a programme of identified new transport investments, projects and their expected timeframes for delivery, based on the expected growth patterns and locations.

# 2.4.2 Significant investment decision – New Wastewater Scheme at Matatā?

The Council has been investigating options to implement a new reticulated wastewater scheme for the Matatā community over a number of years. The scheme will help mitigate health and environmental risks from current practices, support whānau, hapū and iwi aspirations for environmental protection and increase the security and resilience of the system. Continued work has been undertaken to consider options that are fit for purpose.

Date decisions required: 2024-2027.

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#### 2.4.2.1 Key options for decisions

#### TABLE 2.22 – OPTIONS & IMPLICATIONS, DECISION 2.4.2

Option(s)	Positive Implications	Negative implications	Cost scale of option
Continue with the current wastewater system operations and practices in Matatā i.e. septic tanks.	Lower capital costs.	<ul> <li>Increased public health and environmental risks.</li> <li>Won't meet Bay of Plenty Regional Council regulations and compliance.</li> <li>Cultural sensitivities with the operations and management of wastewater.</li> <li>Won't support any future growth opportunities (if appropriate).</li> </ul>	Low
Implement a new solution to manage and dispose of wastewater in Matatā.  This option is the preferred and most likely scenario.	<ul> <li>Increased resilience in the system.</li> <li>Decreased environmental and public health incidents and risks.</li> <li>Support cultural sensitivities with the operations and management of wastewater.</li> </ul>	Considerable capital cost.	High

#### TABLE 2.23 - ADDITIONAL INFORMATION FOR DECISION 2.4.2

Decision Number	Decision 2.4.2
Topic	New wastewater scheme at Matatā.
Preferred and most likely scenario	Implement a new solution to manage and dispose of wastewater in Matatā.
Timing	This decision needs to be made now as part of the current LTP preparation.
Options & Implications	<ul> <li>Continue with current wastewater practice at Matatā.</li> <li>Implement a new solution to manage and dispose of wastewater in Matatā.</li> </ul>
Costs to prepare and make decisions	Low. Staff time.
Costs to implement/deliver	High. Staff time. Professional co-design costs. Physical implementation.
Costs faced by current scheme customers	High. Ongoing increases to general and targeted rates and fees and charges.

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#### 2.4.3 Significant investment decision – Significant upgrade of Johnson Road Drinking Water Scheme?

Date decisions required: 2026.

#### 2.4.3.1 Key options for decisions

#### TABLE 2.24 – OPTIONS & IMPLICATIONS, DECISION 2.4.3

Option(s)	Positive Implications	Negative implications	Cost scale of option
Renewal Johnson Road drinking water scheme assets in near term Y1-Y3	Provides greater operational flexibility.  Greater reliability	Medium capital cost.  Could deliver assets to early before operational requirements are fully understood and scoped.	Medium
Upgrade Johnson Road drinking water scheme assets in medium term Y4-Y10  This option is the preferred and most likely scenario.	Allows time to bed-in the new Braemar treatment plant.  Will provide greater reliability and flexibility- albeit slightly delayed.	Medium capital cost	Medium
Do not upgrade Johnson Road drinking water scheme assets	Low capital cost	Higher opex costs likely.  More reactive maintenance and outages. Less flexibility.	Low

#### TABLE 2.25 - ADDITIONAL INFORMATION FOR DECISION 2.4.3

Decision Number	Decision 2.4.3	
Topic	Significant upgrade of Johnson Road Drinking Water Scheme.	
Preferred and most likely scenario	Upgrade Johnson Road drinking water scheme assets in medium term Y4-Y10.	
Timing	is decision needs to be made in 2026.	
Options & Implications	Near term upgrade.  Y4-Y10 upgrade.  No upgrade.	
Costs to prepare and make decisions	Low. Staff time.	
Costs to implement/deliver	Medium. Staff time. Professional costs. Physical implementation.	
Costs faced by current scheme customers	Medium. Ongoing increases to general and targeted rates and fees and charges.	

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#### 2.4.4 Significant investment decision – Significant upgrade of Coastlands Watermains?

Date decisions required: 2026.

#### 2.4.4.1 Key options for decisions

#### TABLE 2.26 - OPTIONS & IMPLICATIONS, DECISION 2.4.4

Option(s)	Positive Implications	Negative implications	Cost scale of option	
Upgrade Coastlands watermains in near term Y1-Y3	Provides greater operational flexibility.  Greater reliability.	Medium capital cost.  Could deliver assets too early before operational requirements are fully understood and scoped.	Low	
Upgrade Coastlands watermains in medium term Y4-Y10.	Will provide greater reliability and flexibility- albeit slightly delayed.	Medium capital cost	Low	
This option is the preferred and most likely scenario.			Low	
Do not upgrade Coastlands watermains	Low capital cost.	Higher opex costs likely.  More reactive maintenance and outages. Less flexibility.	Low	

#### TABLE 2.27 - ADDITIONAL INFORMATION FOR DECISION 2.4.4

Decision Number	Decision 2.4.4	
Topic	Significant upgrade of Coastlands watermain.	
Preferred and most likely scenario	Upgrade Coastlands watermain in medium term Y4-Y10.	
Timing	This decision needs to be made in 2026.	
Options & Implications	<ul> <li>Near term upgrade.</li> <li>Y4-Y10 upgrade.</li> <li>No upgrade.</li> </ul>	
Costs to prepare and make decisions	Low. Staff time.	
Costs to implement/deliver	Low. Staff time. Professional costs. Physical implementation.	
Costs faced by current scheme customers	ow. Ongoing increases to general and targeted rates and fees and charges.	

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#### 2.4.5 Significant investment decision – Upgrade Keepa Road?

Keepa Road is located on the edge of the Whakatāne urban area and is the main access to the business and residential growth areas of Coastlands and Piripai. It will also support the new Boat Harbour Development on the Whakatāne riverfront. Keepa Road requires investment to upgrade the road's overall network function and capacity to support the district's growth.

Date decisions required: 2024-2026.

#### 2.4.5.1 Key options for decisions

#### TABLE 2.28 – OPTIONS & IMPLICATIONS, DECISION 2.4.5

Option(s)	Positive Implications	Negative implications	Cost scale of option
Continue with current levels of service for maintenance and operations programme on strategically identified transport corridors.	Low capital cost.	<ul> <li>Decreased Level of service as use increases resulting in increased safety, resilience, congestion and efficiency issues.</li> <li>Increased impacts on operations and maintenance of key strategic routes.</li> <li>Does not plan or cater for projected growth.</li> </ul>	Low
Increase levels of service including improvements, maintenance and operations on strategically identified transport corridors.  This option is the preferred and most likely scenario.	<ul> <li>Caters to and plans for projected growth.</li> <li>Ensures efficient movement of people and goods within and through Whakatāne.</li> <li>Meets the NZ Transport Agency Waka Kotahi classification standards and customer levels of service.</li> </ul>	Increase in capital cost.	Medium

#### TABLE 2.29- ADDITIONAL INFORMATION FOR DECISION 2.4.5

Decision Number	Decision 2.4.5	
Торіс	Upgrade of Keepa Road.	
Preferred and most likely scenario	Upgrade Keepa Road in medium term Y4-Y10.	
Timing	This decision needs to be made between 2024 & 2026.	
Options & Implications	Near term upgrade.  Y4-Y10 upgrade.  No upgrade.	
Costs to prepare and make decisions	Low. Staff time.	
Costs to implement/deliver	Medium. Staff time. Professional costs. Physical implementation.	
Costs faced by current scheme customers	Medium. Ongoing increases to general and targeted rates.	

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#### 2.4.6 Significant investment decision – Transport planning to enable growth?

Council is undertaking three transport planning activities in the first 3 years of the Long term Plan 2024-34 to support development and delivery of the Easten Bay of Plenty Spatial Plan. These include Transport System Programme, Modelling and further investigation for a Second River Crossing. These transport planning activities will lead into growth related transport improvements, progressively rolled out over the next 30 years, aligned with growth.

The current bridge into Whakatāne town continues to be of high community interest because of peak congestion and vulnerability to natural hazards. The existing Landing Road bridge is a Waka Kotahi asset as part of the state highway network. However, an additional bridge, would likely be a new local road asset. Waka Kotahi may co-invest into an additional bridge as they do with our general transport assets. This requires the formation of the business case to support the need for this significant investment. An estimated cost for the additional bridge and associated roading infrastructure to provide connection with the bridge has been included within the 30year budgets for reference. However, the cost and timing of this key investment will be further updated through the business case process.

Date decisions required: 2024-2026.

#### 2.4.6.1 Key options for decisions

TABLE 2.28 - OPTIONS & IMPLICATIONS, DECISION 2.4.5

Option(s)	Positive Implications	Negative implications	Cost scale of option
Do not undertake transport planning and respond to growth reactively	No cost implications.	<ul> <li>Reactive approach to growth management resulting in unaligned infrastructure to support growth.</li> <li>Increased overall costs and increased uncertainty in future investments.</li> <li>Likely increases in safety risks, emissions and other transport problems, due to reactive approach.</li> </ul>	Low
Undertake transport planning activities to support growth planning.  This option is the preferred and most likely scenario.	<ul> <li>Enables a methodological response to anticipated growth.</li> <li>Increases ability to implement measures at the optimal time to enable, rather than react to growth.</li> <li>Provides the evidence cases to attract national funding opportunities.</li> <li>Enables, informed decision making for investment values and timing in growth related infrastructure.</li> <li>Increases ability to support a safe, efficient and lower emission transport system</li> </ul>	Minor cost implications.	Low

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TABLE 2.31 - ADDITIONAL INFORMATION FOR DECISION 2.4.6

Decision Number	Decision 2.4.6	
Topic	Carry out transport planning to enable growth.	
Preferred and most likely scenario	Undertake transport planning activities to support growth planning.	
Timing	This decision needs to be made between 2024 & 2026.	
Options & Implications	Do not undertake transport planning and respond to growth reactively.  Undertake transport planning activities to support growth planning.	
Costs to prepare and make decisions	Low. Staff time.	
Costs to implement/deliver	Low. Staff time. Professional costs.	
Costs faced by current scheme customers	Low. Ongoing increases to general and targeted rates.	

#### Significant projects / programmes

Key projects that will occur over the course of this strategy include:

TABLE 2.32 - SIGNIFICANT PROJECTS, GROWTH

Option(s)	Positive Implications	Years 1-3 (\$000)	Years 4-10 (\$000)	Years 11-20 (\$000)	Years 21-30 (\$000)
Matatā Wastewater Scheme (uninflated)	Level of service/growth	14,041	22,210	750	750
Johnson Road drinking water upgrades (uninflated)	Upgrade/growth	\$202	4,720	327	223
Coastlands watermain upgrade (uninflated)	Level of service/growth	-	2,350	2,500	-
Keepa Road upgrade (uninflated)	Growth	4,800	6,570	-	-
Transport Planning (uninflated)  Transport System Programme  Modelling  Second River Crossing	• Planning	\$1,150	-	-	-
Transport System Business Case Implementation Including Second River Crossing (uninflated)	Level of service     Growth	-	15,700	166,400	38,000

# 2.5 CHALLENGE 5: IMPROVING RESILIENCE AND RESPONDING TO CLIMATE CHANGE - Wero 5: E whakakaha ana te aumangea me te urupare atu ki te huringa āhuarangi

#### 2.5.1 Introduction to challenge 5

Our communities expect certain levels of service from Council-provided services, many of which have a strong health and safety focus. Protecting public health and keeping people safe is a high priority for the Council. We recognise that new processes and procedures will need to be developed to fully deal with known issues such as saline source water, arsenic contamination and possible cyanobacterial contamination. The Council's storage of treated drinking water is considered to be less than desirable in terms of volume, offering less than 24 hours supply.

Improving the safety of road users is a Council priority. Some of the Council's main arterial roads are poorly aligned, have out-of-context curves and widths that are no longer appropriate for the amount of traffic they carry. Together with poor driver behaviour, these factors have resulted in an increase in the district's predicted and actual crash risk. Regular road safety inspections are undertaken on all the district's roads, with identified safety deficiencies assessed, costed and prioritised.

Climate change is already affecting our communities with impacts expected to increase in magnitude and extent over time. Climate change risks are likely to be significant in parts of the Whakatāne District, such as inundation and erosion risk to our coastal areas. Large parts of the district are low-lying and susceptible to flooding, while periods of drought and extreme temperatures are also impacting our three waters operations.

In addition to climate change, natural disasters and events also pose a serious challenge for the Whakatāne District and often result in significant ongoing costs. Council needs to ensure our infrastructure networks can withstand these events and don't fail. As much of the Rangitāiki Plains is low-lying, changes to groundwater levels could have a significant impact on Council's transport and three waters infrastructure and assets.

Council has commenced work on a Climate Change Adaptation Strategy, which will develop over time to define risk areas (that we do not already know about) and put in place an adaptive planning framework to respond. This will also build on Council's existing knowledge of where our vulnerable infrastructure is located and help define what we need to consider, as decisions around land use (residential and businesses use) are made. This will also get covered through the Spatial Plan work to be completed by December 2025 but probably at a higher strategic level.

Council is reviewing the current District Plan rules and defined risk areas that manage response to sea level rise (and erosion and inundation) based on updated information being commissioned by the Bay of Plenty Regional Council. The current rules manage this risk including applying an adaptive planning framework. As erosion is monitored this enables relocation and demolition of dwellings entirely built within the current 2060 and 2100 coastal erosion risk areas.

#### 2.5.2 Supporting Council strategies and plans

- Climate Change Strategy provides clear direction, including a range of action plans that identify initial actions the Council is committed to undertaking over the short-term, medium-term and long-term to increase the resilience of our transport and three waters infrastructure against the potential impacts of climate change.
- Climate Change Adaptation Plan will build on the Climate Change Strategy and identify communities and Council infrastructure at highest risk from climate change, prioritise risk and identify appropriate community-led adaptation plans and works required to Council's infrastructure. This will inform the Infrastructure Strategy 2024-54.
- Comprehensive stormwater catchment strategy outlines the best options and techniques for the future management of stormwater. It also supports Council's Comprehensive Stormwater Consent processes with Bay of Plenty Regional Council.
- Water loss, Pressure and Demand Management Strategy to reduce levels of leakage and demand.
- Inflow and Infiltration Reduction Strategy to economically target a reduction in the levels of wet weather flows.
- Transport System Programme (to be developed)
  in the form of a programme business case (PBC),
  covering the transport response to enable the spatial
  plan outputs. The PBC will provide a programme of
  identified new transport investments, projects and
  their expected timeframes for delivery, based on the
  expected growth patterns and locations.

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#### 2.5.3 Significant investment decision – Improve Edgecumbe gravity drainage system?

Date decisions required: 2024 onwards.

#### 2.4.6.1 Key options for decisions

#### TABLE 2.33 – OPTIONS & IMPLICATIONS, DECISION 2.5.3

Option(s)	Positive Implications	Negative implications	Cost scale of option	
Invest in Edgecumbe drainage system upgrade in near term Y1-Y10.	Improved stormwater drainage performance.  Wastewater network less prone to overflows.	Moderate cost.  May result in stranded assets due to climate change.	Medium	
Invest in Edgecumbe drainage system upgrade in medium term Y4-Y20.  This option is the preferred and most likely scenario.	Improved stormwater drainage performance.  Wastewater network less prone to overflows.	Moderate cost.  May result in stranded assets due to climate change.  Delayed benefits realisation.	Medium	
Do not invest in Edgecumbe drainage system upgrade	Low cost  No potentially stranded assets.	Poor performance of wastewater and stormwater drainage systems.  Resource consent breaches.	Low	

#### TABLE 2.34 - ADDITIONAL INFORMATION FOR DECISION 2.5.3

Decision Number	Decision 2.5.3	
Topic	Edgecumbe gravity drainage system. This includes both the stormwater and wastewater systems.	
Preferred and most likely scenario	Invest in Edgecumbe drainage system upgrade in medium term Y4-Y20.	
Timing	This decision needs to be made between 2024 & 2026.	
Options & Implications	<ul> <li>Invest in Edgecumbe drainage system upgrade in near term Y1-Y10.</li> <li>Invest in Edgecumbe drainage system upgrade in medium term Y4-Y20.</li> </ul>	
	Do not invest in Edgecumbe drainage system upgrade.	
	(Note that there are 'only stormwater' or 'only wastewater' options. There are however strong synergies in treating the two systems in tandem. During heavy rainfall or flood events the two systems become interconnected.)	
Costs to prepare and make decisions	Low. Staff time.	
Costs to implement/deliver	Medium. Staff time. Professional costs. Physical implementation.	
Costs faced by current scheme customers	Medium. Ongoing increases to general and targeted rates.	

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#### 2.5.4 Significant investment decision – Improve Rūātoki drinking water scheme?

At Rūātoki the Whakatāne river has changed course in the vicinity of the bore that supplies source water for the scheme. The riverbed has now effectively moved to engulf the bore at high-level events. Turbidity issues occur potentially rendering the UV system ineffective. This occurs multiple times per year. In such instances staff are unable to adhere to the water safety plan. Emergency measures are taken to address the situation. A new site for a new bore is required. Depending on the bore site a new treatment plant may also be required.

Date decisions required: 2024 onwards.

#### 2.5.4.1 Key options for decisions

#### TABLE 2.35 - OPTIONS & IMPLICATIONS, DECISION 2.5.4

Option(s)	Positive Implications	Negative implications	Cost scale of option
Invest in Rūātoki drinking water scheme upgrade in near term Y1-Y10.	Improved system resilience. Less emergency intervention required. Ability to adhere to water safety plan.	It may be necessary to purchase some land for a bore and/or treatment plant.	Low
This option is the preferred and most likely scenario.	Ability to duriere to water surety plan.		
Invest in Rūātoki drinking water scheme upgrade in medium term Y4-Y20	Expenditure is delayed.	Council is not able to comply with the water safety plan at present.	Medium
Do not invest in Rūātoki drinking water scheme.	Expenditure is avoided.	An ongoing poor level of service for scheme customers.  Council is not able to comply with the water safety plan at present.  Water of poor quality (and potentially contaminated with pollutants enters the scheme.	Low

#### TABLE 2.36 - ADDITIONAL INFORMATION FOR DECISION 2.5.4

Decision Number	Decision 2.5.4	
Topic	Rūātoki drinking water scheme.	
Preferred and most likely scenario	Invest in Rūātoki drinking water scheme upgrade in near term Y1-Y10.	
Timing	This decision needs to be made in 2024.	
Options & Implications	<ul> <li>Invest in Rūātoki drinking water scheme upgrade in near term Y1-Y10.</li> <li>Invest in Rūātoki drinking water scheme upgrade in medium term Y4-Y20.</li> <li>Do not invest in Edgecumbe drainage system upgrade.</li> <li>(Note that current practice at Rūātoki during river fresh events is not in accordance with the drinking water safety plans nor with drinking water QA rules. The issue here is lack of available land for a new bore and treatment facility – not with a lack of funds.)</li> </ul>	
Costs to prepare and make decisions	Low. Staff time.	
Costs to implement/deliver	Low. Staff time. Professional costs. Physical implementation.	
Costs faced by current scheme customers	Medium. Ongoing increases to general and targeted rates and fees and charges.	

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#### 2.5.5 Significant investment decision – Commit budget to deal with unforeseen, emergency reactive recovery works – three waters?

Climate change and its consequences is making Council's three waters assets at greater risk of damage when events occur.

Date decisions required: 2024 onwards.

#### 2.5.5.1 Key options for decisions

#### TABLE 2.37 – OPTIONS & IMPLICATIONS, DECISION 2.5.5

Option(s)	Positive Implications	Negative implications	Cost scale of option
Allocate budget for emergency, unforeseen reactive works.	Council is positioned to carry out prompt, efficient recovery works.	Medium cost.	
This option is the preferred and most likely scenario.	Chicient recovery works.	In some years funds may not be required. Inefficient use of (un-used) budget	Medium
Do not allocate budget for emergency, unforeseen reactive works.	Lower cost.	Time may be spent determining options and course of action in the wake of weather events.	High
		Due to delayed response Council may appear slow-moving.	

#### TABLE 2.38 - ADDITIONAL INFORMATION FOR DECISION 2.5.5

Decision Number	Decision 2.5.5		
Topic	Funding for unforeseen, emergency reactive recovery works, three waters.		
Preferred and most likely scenario	Allocate budget for emergency, unforeseen reactive works.		
Timing	This decision needs to be made in 2024.		
Options & Implications	<ul> <li>Allocate budget for emergency, unforeseen reactive works.</li> <li>Do not allocate budget.</li> <li>(Note that there may be the option of ring fencing unused funding from any particular FY for use in a future FY.)</li> <li>Also note that allocation of funding does not equate to use of funding – in non-cyclone climate years for example.</li> </ul>		
Costs to prepare and make decisions	Low. Staff time.		
Costs to implement/deliver	Medium. Staff time. Professional costs. Physical implementation.		
Costs faced by current scheme customers	Medium. Ongoing increases to general and targeted rates.		

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#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

#### 2.5.6 Significant investment decision – Improve risk and resilience to cope with roading flooding events?

Date decisions required: 2024 onwards.

#### 2.5.6.1 Key options for decisions

#### TABLE 2.39 – OPTIONS & IMPLICATIONS, DECISION 2.5.6

Option(s)	Positive Implications	Negative implications	Cost scale of option
Do nothing	No additional capital cost.	<ul> <li>Re-occurring flooding of key access routes, resulting in frequent road closures.</li> <li>Impacts on communities to access key services (food, health, work, education)</li> <li>On-going operational costs to respond to flood events, road closures and impact on the roading asset (pavement and surfacing)</li> </ul>	Low
Undertake resilience improvements on identified routes (Tāneatua and Rūātoki), undertake further resilience focused transport planning to identify and prioritise other resilience improvements across the transport network.  This option is the preferred and most likely	<ul> <li>Basic access to key services is retained during severe weather events.</li> <li>Transport Planning work allows proactive and methodical approach to resilience improvements, enabling better value for money and timed investments.</li> </ul>	Considerable capital cost and transport planning cost.	High
scenario.			

#### TABLE 2.40- ADDITIONAL INFORMATION FOR DECISION 2.5.6

Decision Number	Decision 2.5.6
Topic	Risk and resilience to cope with roading flooding events.
Preferred and most likely scenario	Improve risk and resilience to cope with roading flooding events.
Timing	This decision needs to be made in 2024.
Options & Implications	<ul> <li>Do nothing.</li> <li>Improve risk and resilience to cope with roading flooding events.</li> </ul>
	The implications of 'do nothing' are reduced reliability in the roading network and travel time confidence.
Costs to prepare and make decisions	Low. Staff time.
Costs to implement/deliver	High. Staff time. Professional costs. Physical implementation.
Costs faced by current scheme customers	High. Ongoing increases to general and targeted rates.

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1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

#### 2.5.7 Significant investment decision – Improving mode shift in our urban areas?

As Whakatāne grows, moving people differently from private vehicles to alternative modes (public transport, cycling, walking, micro-mobility) has become increasingly important for the district, especially within and connecting our town centres and communities.

Implementing the Active Whakatāne Strategy is a key Council priority to help create a healthier, more active community, achieve our climate change targets and increase the safety of non-vehicle users getting around our district.

Date decisions required: On-going 2024-34 (and beyond).

#### 2.5.7.1 Key options for decisions

TABLE 2.41 – OPTIONS & IMPLICATIONS, DECISION 2.5.7

Option(s)	Positive Implications	Negative implications	Cost scale of option
Continue with primarily roading improvement-related interventions that prioritises vehicles.	No additional costs.	<ul> <li>Not aligned with government direction and priorities around mode shift, emission reduction and alternative transport choice.</li> <li>Increased congestion on key transport corridors as more people drive.</li> <li>Increased costs to operate and maintain the transport system over time.</li> </ul>	Low
Increase transport options and choice within the Whakatāne District.	Aligns with local and government direction and priorities.	Capital investment required.	
This option is the preferred and most likely scenario.	<ul> <li>Supports and plans for growth-related travel.</li> <li>Increases community's choice and options to access and be able to live, learn, work and play</li> <li>Aligns with local and government direction and priorities.</li> <li>Supports and plans for growth-related travel.</li> <li>Increases community's choice and options to access and be able to live, learn, work and play</li> </ul>		Medium

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TABLE 2.42- ADDITIONAL INFORMATION FOR DECISION 2.5.7

Decision Number	Decision 2.5.7			
Topic	Improving mode shift in our urban areas.			
Preferred and most likely scenario	Increase transport options and choice within the Whakatāne District.			
Timing	This decision needs to be made in 2024 and beyond.			
Options & Implications	<ul> <li>Continue with primarily roading improvement-related interventions that prioritises vehicles.</li> <li>Increase transport options and choice within the Whakatāne District.</li> </ul>			
	The implications of 'continue' are a greater reliance on vehicles, decreased safety for non-vehicle road users and an insatiable desire for more and wider roads.			
Costs to prepare and make decisions	Low. Staff time.			
Costs to implement/deliver	Medium. Staff time. Professional costs. Physical implementation.			
Costs faced by current scheme customers	Medium. Ongoing increases to general and targeted rates.			

#### Significant projects / programmes

Key projects that will occur over the course of this strategy include:

TABLE 2.32 - SIGNIFICANT PROJECTS, GROWTH

Option(s)	Positive Implications	Years 1-3 (\$000)	Years 4-10 (\$000)	Years 11-20 (\$000)	Years 21-30 (\$000)
Otumahi drinking water storage (uninflated)	Levels of service	7,625	6,243	-	-
Edgecumbe stormwater, inflow & infiltration (uninflated)	Levels of service	966	2,227	5,737	739
Emergency, unforeseen, reactive works – 3 Waters (uninflated)	Levels of service	1,770	4,130	8,200	8,200
Rūātoki drinking water (uninflated)	Levels of service	3,855	-	-	-
Tāneatua and Rūātoki network resilience improvements. (uninflated)	Levels of service	3,260	2,000	-	-
Transport Planning Network Resilience Programme Business Case and expected future implementation costs (uninflated)	Levels of service	500	8,400	12,000	12,000
Active Whakatāne implementation (uninflated)	Level of service     Growth	1,370	8,400	12,000	12,000



# Part C: Infrastructure Activities Summary Whakarāpopototanga Mahi Hangaroto

#### 3.1 DRINKING WATER SUPPLY – Te Puna Wai-inu

#### 3.1.1 Overview of this activity

Council is responsible for the abstraction, treatment, storage, distribution and management of the district's drinking water supply, where a community drinking water supply scheme exists.

This activity provides safe, reliable and sustainable drinking water. This currently includes provision of 13,493 water connections to the district's 18,893 properties for domestic, industrial, commercial and agricultural use. Water is also provided for urban firefighting requirements. With large areas of our district being rural and, in some cases, isolated, many households have independent systems supplying their own needs.

Further information about this Activity, including level of service performance measures, can be found in the 'Our Groups of Activities' section of this Long Term Plan.

#### 3.1.2 Key focus

Maintaining the supply of drinking water and adhering to legislation, consents and other regulations.

#### 3.1.3 Summary context

There are ten different drinking water supply schemes across the district (Whakatāne/ Ōhope, Otumahi/Edgecumbe, Rangitāiki Plains, Tāneatua, Murupara, Matatā, Waimana, Rūātoki, and Te Mahoe).

#### 3.1.4 Asset condition

The condition of the piped drinking water supply network has been largely assessed. This amounts to between 92% and 100% of the asset (having been assessed) depending on asset type. The results of the assessment are shown below in Table 3.2. Between 6% and 17% falls into the poor or very poor category depending on the different asset types.

Inspection of this non-gravity asset is relatively difficult, hence there is a lower degree of confidence in this condition assessment. This is in comparison to the gravity drainage assets where internal CCTV inspection is possible.

As it is a pressure network, its performance is less forgiving compared to the gravity assets. Leaks or their effects can often be observed relatively quickly. Within the district a large proportion of supplies are metered. This assists greatly with leak detection – particularly leaks on private property.

A renewal program is deployed year-on-year to renew aged or inferior assets and to cope with the demands placed on the system. A feature of the system is that while the quality of the asset itself may be adequate, there are difficulties with the water sources at times. These are primarily saline intrusion, farm runoff and potential cyanobacteria presence in source waters. Over time interventions are proposed to address these issues

In 2020, the Council carried out a condition assessment and seismic assessment of all the critical reservoirs in the district including four timber reservoirs. The visual condition assessment was undertaken in accordance with the Visual Assessment Manual guidelines provided by the New Zealand Water and Wastes Association, and the seismic resilience assessment was undertaken in accordance with NZS 3106: 2009 – Design of Liquid Storage Structures.

The five reservoirs at Melville Place have since been removed and the remaining condition data is shown in Table 3.1x below.

In 2020, the Council also carried out a condition assessment of drinking water mains, incorporating information about forecast remaining life and pipe material. The assessment was based on actual pipe sample data from both the Council pipe network and within the region, as well as deterioration modelling. The desktop assessment is being used to prepare asset condition assessment programs for piped assets. The results of the exercise are shown below. Overall assessment of pump stations and treatment plants is difficult as components typically vary in condition across the spectrum.

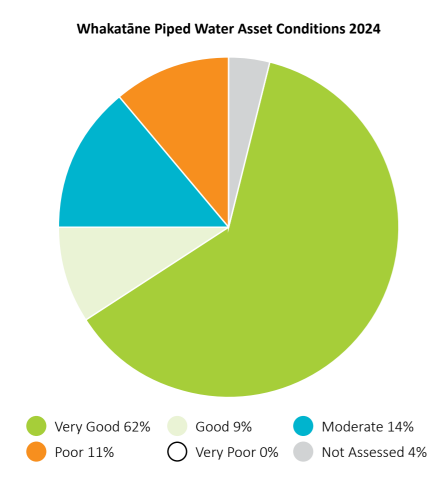
TABLE 3.1 - DRINKING WATER SUPPLY ASSET CONDITION PROFILE

Asset Type	Very good (1)	Good (2)	Moderate (3)	Poor (4)	Very poor (5)	Unknown Condition	Total
Trunk Mains (metres)	36,755	13,000	39,418	15,508	15	1,148	105,844
Other Mains (metres)	102,568	17,558	36,950	34,243	916	12,002	204,238
Service lines (metres)	62,223	4,730	7,425	5,668	663	6,872	87,582
Reservoirs (each)	1	2	8	8	0	4	23
Pump Stations (each)	10	6	1	2	1	0	20
Bore Pumps (each site)	3	1	7	0	1	0	12
Treatment Plants (each)	4	3	1	1	0	0	8

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FIGURE 3.2 – DRINKING WATER PIPED ASSETS CONDITION RATINGS



#### 3.1.5 Critical Assets

The selection criteria for drinking water supply critical assets include size and functionality of assets as set out in the table below. Further work in developing site-specific criticality is required, Council is in the process of improving the criticality criteria assessment of assets with most appropriate industry practices, and will include assets located in areas where disruptions would have a high economic impact, assets supplying customers including critical users, and assets that will have a significant environmental impact in case of failure.

TABLE 3.1 - DRINKING WATER SUPPLY ASSET CONDITION PROFILE

Asset Type	Description of criteria	Base Approach Rating
Pipes	<ul> <li>✓ Less than 100mmØ</li> <li>✓ 100mmØ to 300mmØ</li> <li>✓ Greater than 300mmØ</li> <li>✓ All falling and rising mains to and from sources, reservoirs and pump stations</li> <li>✓ Pipes that are important to supply critical customers.</li> <li>✓ Single pipes serving more than 1,000 customers.</li> <li>✓ Potential pipe failures which may cause significant social, environmental or economic impact</li> </ul>	Low (1)  Medium (3)  High (5)  High (5)  High (5)  High (5)  High (5)
Valves	Valves located along the critical water mains. All other valves	High (5) Low (1)
Water pump stations	Drinking water pump stations without resilience (i.e. backup alternative power supply) Drinking water pump stations with resilience (i.e. backup alternative power supply)	High (5) Medium (3)
Water reservoirs	Active drinking water reservoirs Decommissioned / unused water reservoirs	High (5) Medium (3)
Water treatment plants	All drinking water treatment plants	High (5)

#### 3.1.6 Asset renewal

Asset renewal programmes are prepared following a number of criteria, including:

- The base life of the assets from the asset management system
- The maintenance history and expenditure

   from the asset management system and
   Council's request for service (RFS) system
- The condition assessment of assets

   routine inspections, pipe sampling,
   visual inspection, etc.
- Applying a risks-based approach
   criticality of the asset, public safety.
- External factors such as:
  - » Natural disaster events
  - Opportunistic working with other council department programmes i.e. transportation renewal programme, places and open spaces
  - » Third-party works within the same asset corridor i.e. telecommunications, power
  - » Regulatory requirements (i.e. safety improvement)
  - » Construction and installation defects. Renewal prior to end-of-life but out of warranty period. This is becoming more common i.e. water meter renewals.
  - » Aggressive soils / environment etc.

#### 3.1.7 Asset summary

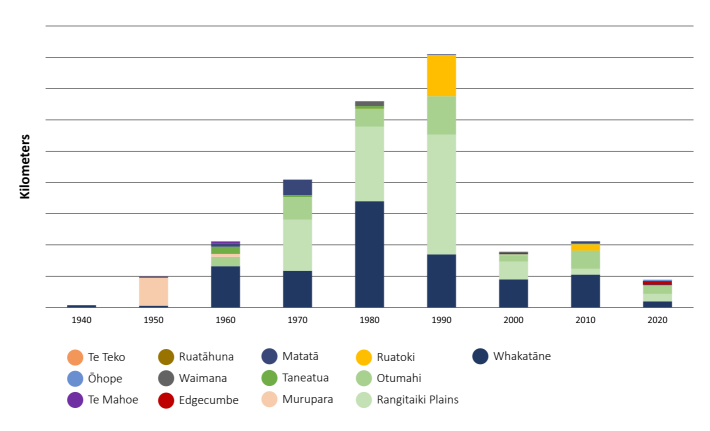
Asset data confidence and asset reliability information have been developed for various asset classes and are detailed within the drinking water supply asset management plan.

#### 3.1.8 Asset age

The indicative age of the assets is shown below; also showing the associated scheme. This displays a relatively young asset with peak installation during the 1990s - 30 years ago.

#### FIGURE 3.4 - DRINKING WATER INSTALL DATE - LINEAR

#### Water supply pipe length and decade of installation per scheme 2024



# 3.1.9 Infrastructure level of service (LoS) – Drinking Water Supply

There is a significant suite of measures used to score the level of service delivered by drinking water supply schemes. These include absence of bacteria and protozoa, turbidity, UV intensity, chlorine availability, data integrity, complaints, customer satisfaction, responsiveness to callouts, issue resolution times, water consumption, percentage water loss.

The level of service material below has been sourced from the 22-23 Annual Report. As can be seen it is quite challenging to meet all of the measures for all of the schemes/plants for all of the time. For the most recent reporting year Council does not meet many of the measures.

Meeting some of the not met measures does not require additional investment while some measures will require additional investment in order to meet the required standard.

The two largest sources of risk to the community are the Ruatoki and Murupara schemes. Significant capital investment is shown in the early years of the LTP to lift the level of service for these schemes. Other non-compliance is considered to be less critical, and improvements are continually underway based on available budget.

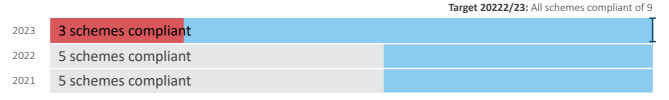
The following materal has been sourced from Whakatāne District Council's 2022/23 Annual Report.

#### Performance measures (how we will measure our service delivery)

The regulatory framework for drinking water transitioned in the 2022/23 year from the Drinking-water Standards (Revised 2018) (DWSNZ 2018) to the Drinking Water Quality Assurance Rules (DWQAR), which came into effect on 14 November 2022. Compliance against both requirements was independently assessed and verified by Wai Comply.

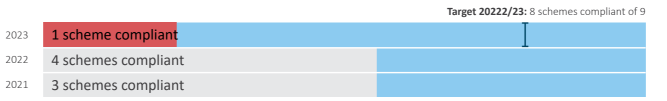
The first two performance measures below are mandated by the Department of Internal Affairs which we are required to report against in this Annual Report. There are currently no mandated performance measures pertaining to the new DWQAR and as such the results below are against the DWSNZ 2018 for the full financial year.

The extent to which Council's drinking water supplies comply with Part 4 of the Drinking Water Standards (bacteria compliance criteria) (M).



Note: Please refer to the table on the next page for a breakdown of compliance by scheme.

The extent to which Council's drinking water supplies comply with Part 5 of the Drinking Water Standards (protozoal compliance criteria) (M) The extent to which Council's drinking water supplies comply with Part 5 of the Drinking Water Standards (protozoal compliance criteria) (M)



Note: Please refer to the table on the next page for a breakdown of compliance by scheme.



(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

The bacterial compliance criteria (part 4) in the former DWSNZ 2018 applied to water leaving the treatment plants and water in the distribution zones. Water leaving the treatment plants was assessed against one of five criteria based on the type of disinfection employed. Water in the distribution zones was monitored for the presence of E. coli and met the bacterial compliance criteria when the number of samples in which E. coli was found was equal to or less than the allowable exceedances listed in the DWSNZ. Taumata Arowai is notified if any samples are positive for E. coli.

The protozoal compliance criteria (part 5) in the former DWSNZ 2018 were assessed at the treatment plants. A scheme was determined to achieve protozoal compliance if all treatment plants supplying the scheme during the reporting period met the criteria. Protozoal treatment of water is typically achieved through filtration and/or ultraviolet (UV) disinfection. However, if treatment is interrupted during the reporting period (for example due to power outages or flood events that cause periodic high turbidity issues), compliance with the protozoal criteria will not be met. As such, some Council schemes did not meet the part 5 criteria. To ensure a safe drinking water supply if treatment is interrupted, all Council water supplies are monitored with alarm systems which alert staff or automatically shut down the water supply if necessary for cases of high turbidity or low levels of free available chlorine equivalent (FACE).

#### Council's drinking water supplies compliance

Wai Comply Limited completed an independent assessment of the performance of Whakatāne District Council as a "water supplier" for the period of 1 July 2022 – 30 June 2023. The assessment was undertaken against the standards and regulatory framework outlined in the below table.

#### Performance standard and general criteria

Period	Performance standard(s)	General assessment criteria
July to December 2022	Drinking Water Standards for New Zealand 2005 (Revised 2018) (DWSNZ 2018)	Section 4 Bacterial Compliance Criteria Section 5 Protozoal Compliance Criteria
January to June 2023	Drinking Water Quality Assurance	General Rule G17
	Rules 2022 (DWQAR)	T1, T2 & T3 Bacterial Rules
		T1, T2 & T3 Protozoal Rules
		D1, D2 & D3 Bacterial Rules
	Water Services (Drinking Water Standards for New Zealand) Regulations 2022 (DWSNZ 2022)	E. coli maximum acceptable value (MAV)

#### **Assessment summary**

Water Supply Scheme	Section and Component	DWSNZ 2018 Jul-Dec 2022	DWQAR outcome Jan-Jun 2023	E. coli review outcome Jan-Jun 2023
Whakatāne	Bacterial criteria	Met	Met	Met
	<ul><li>1 treatment plant</li><li>2 zones</li></ul>			
	Protozoa criteria	Met	Met	N/A
	1 treatment plant			
Matatā	Bacterial criteria	Met	Not met	Met
	<ul><li>1 treatment plant</li><li>2 zones</li></ul>		No UV disinfection was in place for several days in March 2023 due to a major treatment plant upgrade. Treatment plant chlorine rules were not met on one or more days during the audit period. No online UVT monitoring was in place during the audit period.	

#### Assessment summary (continued)

Water Supply Scheme	Section and Component	DWSNZ 2018 Jul-Dec 2022	DWQAR outcome Jan-Jun 2023	E. coli review outcome Jan-Jun 2023
	Protozoa criteria	Not met	Not met	N/A
	1 treatment plant	Low UV intensity event in July 2022.	No UV disinfection was in place for several days due to a major treatment plant upgrade. No online UVT monitoring was in place during the audit period.	
Murupara	Bacterial criteria	Met	Not met	Not met
	<ul><li>1 treatment plant</li><li>1 zone</li></ul>		No bacterial treatment option was in place, zone residual disinfection rules not met during the audit period.	E. coli detected at multiple locations on the 8th and 9th of February 2023, and the 28th of February.
	Protozoa criteria	Not met	Not met	N/A
	• 1 treatment plant	No recognised protozoa barrier in place during the audit period.	No recognised protozoa barrier in place during the audit period.	
Otumahi	Bacterial criteria	Met	Not met	Met
	<ul><li>1 treatment plant</li><li>1 zone</li></ul>		Low chlorine event in April 2023 and high turbidity across several days in April 2023 that were suspected to be a monitoring equipment issue.	
	Protozoa criteria	Met	Not met	N/A
	2 treatment plants		Paul Road Treatment Plant: no DWQAR-recognised protozoa barrier in place during the audit period. Te Teko Treatment Plant: no online UVT monitoring was in place during the audit period.	
Rangitāiki Plains	Bacterial criteria	Not met	Not met	Met
	<ul><li>2 treatment plants</li><li>1 zone</li></ul>	Johnson Road Treatment Plant: data loss event 8 and 9 September 2022.	Braemar Treatment Plant and the Johnson Road Treatment Plant: treatment plant DWQAR chlorine rules were not met on one or more days during the audit period.	
	Protozoa criteria	Not met	Not met	N/A
	2 treatment plants	Braemar Treatment Plant and the Johnson Road Treatment Plant: no protozoa barrier in place during the audit period.	Braemar Treatment Plant and the Johnson Road Treatment Plant: no DWQAR-recognised protozoa barrier in place during the audit period.	

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#### Assessment summary (continued)

Water Supply Scheme	Section and Component	DWSNZ 2018 Jul-Dec 2022	DWQAR outcome Jan-Jun 2023	E. coli review outcome Jan-Jun 2023
Rūātoki	Bacterial criteria	Not met	Not met	Met
	1 treatment plant     1 zone	The maximum interval between E. coli samples exceeded the requirement each month between July and November 2022.	Multiple days during the audit period, usually associated with events where poor-quality source water overwhelmed the treatment plant processes, affecting chlorine and UV disinfection rules, no online UVT monitoring was in place during the audit period.	
	Protozoa criteria	Not met	Not met	N/A
	1 treatment plant	Multiple days during the audit period, usually associated with events where poorquality (high turbidity) source water overwhelmed the treatment plant processes.	Multiple days during the audit period, usually associated with events where poor-quality (high turbidity) source water overwhelmed the treatment plant processes, no online UVT monitoring was in place during the audit period.	
Tāneatua	Bacterial criteria	Not met	Not met	Met
	1 treatment plant     1 zone	High turbidity and low UV intensity events between July and November 2022.	Low chlorine event in June 2023.	
	Protozoa criteria	Not met	Not met	N/A
	1 treatment plant	High turbidity and low UV intensity events between July and November 2022.	No online UVT monitoring was in place during the audit period.	
Te Mahoe	Bacterial criteria	Met	Met	Met
	<ul><li>1 treatment plant</li><li>1 zone</li></ul>			
	Protozoa criteria	Met	Not met	N/A
	1 treatment plant		No DWQAR-recognised protozoa barrier in place during the audit period.	
Waimana	Bacterial criteria	Met	Met	Met
	<ul><li>1 treatment plant</li><li>1 zone</li></ul>			
	Protozoa criteria	Met	Not met	N/A
	1 treatment plant		No online UVT monitoring was in place during the audit period.	

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#### 3.1.10 Murupara Drinking water issues

# E. coli transgressions in Murupara during 2022/23

Samples collected from the Murupara distribution zone on 8 February 2023 tested positive for E. coli. There were further E. coli transgressions in samples collected on 9 February 2023. The Council issued a boil water notice and began dosing with sodium hypochlorite. Daily sampling was carried out from 10 to 23 February, returning to the usual frequency after no further positive results were obtained. A water tanker was provided as an alternative supply to the community.

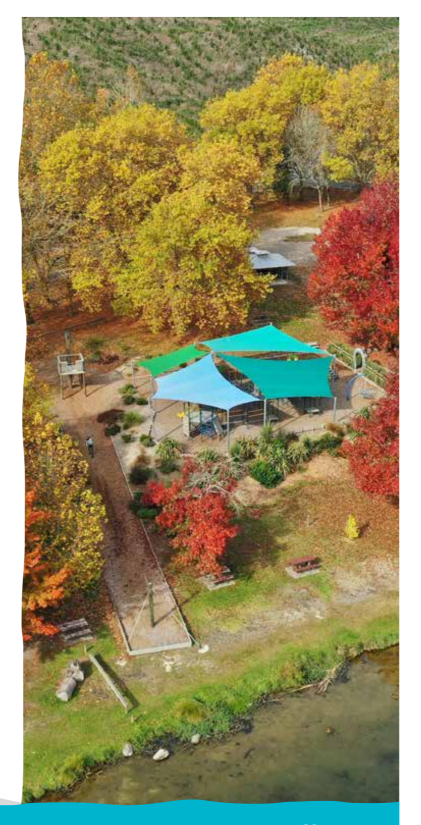
On 28 February 2023, a positive E. coli result of 1 MPN/100mL was detected in a sample collected from the Murupara distribution zone. The system was dosed with sodium hypochlorite and daily sampling was carried out on 1, 2 and 3 March 2023. Sampling returned to the usual frequency after no further positive results were obtained.

#### 3.1.11 *Upgrades during 2022/23*

During 2022/23, the Awakaponga drinking water treatment plant (which supplies Matata township) was upgraded including the installation of an upgraded UV treatment system and chlorine contact tank.

The Braemar Spring drinking water treatment plant was upgraded with a new plant to include UV treatment and arsenic removal using an adsorptive media process in addition to chlorination.

Planned future upgrades include installation of UVT sensors where required and installation of UV treatment at Te Mahoe and Paul Road drinking water treatment plants. Council is investigating alternative water sources for the Ruatoki supply. Consultation is underway with iwi and the community in Murupara regarding drinking water treatment options for the Murupara supply.



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#### 3.1.12 Further Drinking water performance measures

The following materal has been sourced from Whakatāne District Council's 2022/23 Annual Report.

#### Performance measures (how we will measure our service delivery)

The total number of complaints per 1,000 connects, received by the Council about any of the following:

- Drinking water clarity
- Drinking water taste
- Drinking water odour
- Drinking water pressure of flow
- Continuity of supply

16.3

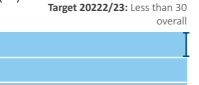
N/A

2022 **14.82** 

2023

2021

• The Council's response to any of these issues (M)



Note: The 2022 and 2021 previous year results have been restated from 6.33 and N/A\* to better align with the DIA performance measure guidelines. This change in calculation has seen Council include complaints where we have found no problem on inspection of the complaint, and calculate the number of connections by rating system. Total number of connections as of 1 July 2022 was 13,360.

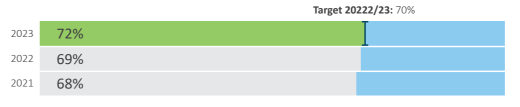
\*The method of restatement has enabled a comparative to be completed for 2021.

The processes used by the Council and its afterhours call centre service did not allow all calls to be recorded and classified as required by the Non-Financial Performance Measures Rules 2013. Although Council has recorded the number of planned and unplanned shutdowns to water supply, it has not recorded the number of calls received in relation to these shutdowns. In respect of calls received by the afterhours call centre service, Council were not able to determine the volume of calls received, nor the classification in respect of events with multiple calls.



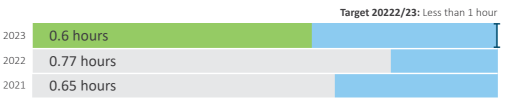
(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

Satisfaction with the water supply and quality of drinking water (supplied by Council).

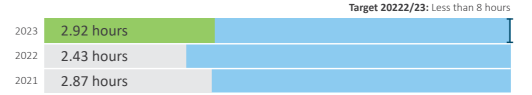


Note: Margin of error 4%.

Median response time to attend urgent callouts for areas supplied by Council, from the time that the local authority receives notification to the time that the service personnel reach the site (M).



Median response time to resolve urgent callouts for areas supplied by Council, from the time that the local authority receives notification to the time that service personnel confirm resolution of the fault or interruption (M).

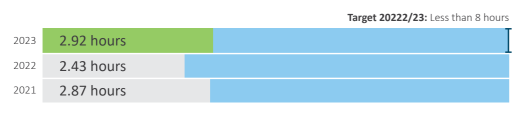


**LEGEND** 

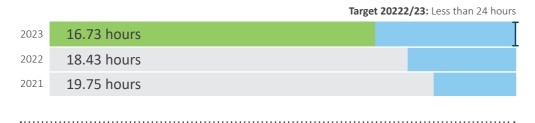
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#### Performance standard and general criteria

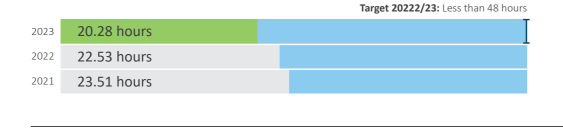
Median response time to resolve urgent callouts for areas supplied by Council, from the time that the local authority receives notification to the time that service personnel confirm resolution of the fault or interruption (M).



Median response time to attend non-urgent callouts for areas supplied by Council, from the time that the local authority receives notification to the time that service personnel reach the site (M).



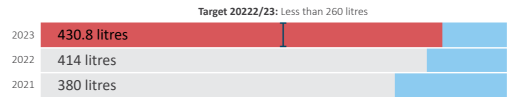
Median response time to resolve non-urgent callouts for areas supplied by Council, from the time that the local authority receives notification to the time that service personnel confirm resolution of the fault or interruption (M).



Not achieved

Target value indication

Average consumption of drinking water per day per resident in the district for metered areas supplied by Council (M).



Note: A number of factors can contribute to council not meeting the target, including properties with internal leaks. As council is continuing to install water meters throughout the district a number of newly metered properties have shown to have previously undetected internal leaks. Meters are installed on properties in both urban and rural area and a number of farm connections are high water users.

Average consumption of drinking water per day per resident in the district for unmetered areas supplied by Council (M).



Percentage of real water loss from Council-networked reticulation system for unmetered schemes (M).



(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

# Performance measures (how we will measure our service delivery)

Percentage of real water loss from Council-networked reticulation system for metered schemes based on the standard International Water Association (IWA) water balance (M).

Target 20222/23: Less than 20%

2023	20.7%
2022	19%
2021	18%

Note: Percentage of metered properties for water systems within the Whakatāne district: Whakatāne & Ōhope 100%; Plains 100%; Murupara 5%; Rūātoki 100%; Tāneatua 94%; Matatā 9%; Waimana 100%; Te Mahoe 100%. Council staff have been trained to undertake water loss data analysis based on industry best practice, utilising the International Water Association (IWA) methodology, Benchloss New Zealand software and Water NZ Waterloss Guidelines. Real water losses are dependent upon the size of a water supply system, water pressure, total length of pipes and whether metered or unmetered. Metered supplies use the recorded production volume and the consumption volume of water, with adjustments made for expected unavoidable water losses. Small, unmetered water supplies are calculated using minimum night flow assessment reduced by the estimated nighttime consumption. At times Council engages third-party consultants to review and validate Council data and processes.



(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

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#### 3.1.13 Capital expenditure

The chart below shows the capital expenditure for the Drinking Water Supply Activity during the 30 year period.

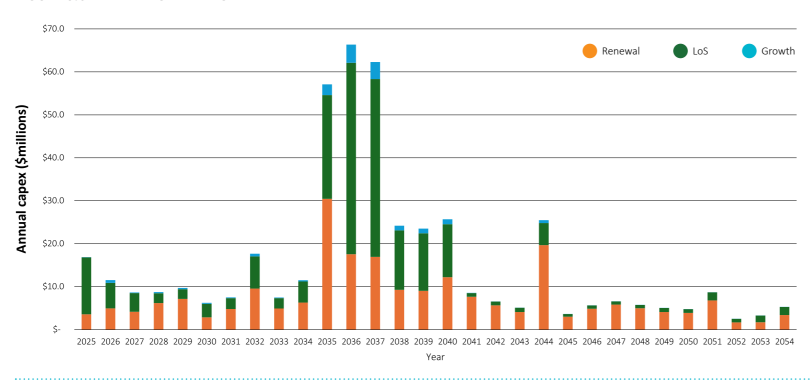
**TABLE 3.5 – DRINKING WATER CAPEX** 

LoS (\$) Growth (\$) Total (\$)  13,267,384 38,036 16,869,350  5,927,855 666,708 11,549,991  4,355,942 127,403 8,650,104  2,290,938 250,841 8,734,089  2,279,951 279,669 9,713,643  3,123,434 239,187 6,243,283  2,532,919 169,667 7,501,430  7,486,255 619,257 17,665,048  2,431,140 137,581 7,485,769  4,915,292 299,768 11,512,525  24,160,350 2,497,598 57,100,675  44,573,299 4,225,434 66,352,516  41,377,981 3,963,618 62,288,682  13,838,250 1,069,812 24,184,384  13,394,111 1,092,249 23,522,273  12,324,612 1,155,124 25,697,125  840,065 54,348 8,566,332  857,701 55,489 6,586,067  1,004,970 42,330 5,145,848  5,135,352 667,277 25,486,286  604,511 14,765 3,641,409  763,632 15,074 5,635,280  733,943 15,391 6,589,214  749,338 15,714 5,756,217  922,759 16,044 5,049,734  859,763 16,381 4,788,833  1,867,915 16,725 8,689,224  827,923 17,076 2,527,192  1,548,671 17,434 3,297,587  1,890,067 40,482 5,317,049			/		
5,927,855         666,708         11,549,991           4,355,942         127,403         8,650,104           2,290,938         250,841         8,734,089           2,279,951         279,669         9,713,643           3,123,434         239,187         6,243,283           2,532,919         169,667         7,501,430           7,486,255         619,257         17,665,048           2,431,140         137,581         7,485,769           4,915,292         299,768         11,512,525           24,160,350         2,497,598         57,100,675           44,573,299         4,225,434         66,352,516           41,377,981         3,963,618         62,288,682           13,838,250         1,069,812         24,184,384           13,394,111         1,092,249         23,522,273           12,324,612         1,155,124         25,697,125           840,065         54,348         8,566,332           857,701         55,489         6,586,067           1,004,970         42,330         5,145,848           5,135,352         667,277         25,486,286           604,511         14,765         3,641,409           763,632         15,074				Renewal (\$)	Financial Year
4,355,942         127,403         8,650,104           2,290,938         250,841         8,734,089           2,279,951         279,669         9,713,643           3,123,434         239,187         6,243,283           2,532,919         169,667         7,501,430           7,486,255         619,257         17,665,048           2,431,140         137,581         7,485,769           4,915,292         299,768         11,512,525           24,160,350         2,497,598         57,100,675           44,573,299         4,225,434         66,352,516           41,377,981         3,963,618         62,288,682           13,838,250         1,069,812         24,184,384           13,394,111         1,092,249         23,522,273           12,324,612         1,155,124         25,697,125           840,065         54,348         8,566,332           857,701         55,489         6,586,067           1,004,970         42,330         5,145,848           5,135,352         667,277         25,486,286           604,511         14,765         3,641,409           763,632         15,074         5,635,280           733,943         15,391	16,869,350	38,036	13,267,384	3,563,930	2025
2,290,938         250,841         8,734,089           2,279,951         279,669         9,713,643           3,123,434         239,187         6,243,283           2,532,919         169,667         7,501,430           7,486,255         619,257         17,665,048           2,431,140         137,581         7,485,769           4,915,292         299,768         11,512,525           24,160,350         2,497,598         57,100,675           44,573,299         4,225,434         66,352,516           41,377,981         3,963,618         62,288,682           13,838,250         1,069,812         24,184,384           13,394,111         1,092,249         23,522,273           12,324,612         1,155,124         25,697,125           840,065         54,348         8,566,332           857,701         55,489         6,586,067           1,004,970         42,330         5,145,848           5,135,352         667,277         25,486,286           604,511         14,765         3,641,409           763,632         15,074         5,635,280           733,943         15,391         6,589,214           749,338         15,714         5,7	11,549,991	666,708	5,927,855	4,955,427	2026
2,279,951       279,669       9,713,643         3,123,434       239,187       6,243,283         2,532,919       169,667       7,501,430         7,486,255       619,257       17,665,048         2,431,140       137,581       7,485,769         4,915,292       299,768       11,512,525         24,160,350       2,497,598       57,100,675         44,573,299       4,225,434       66,352,516         41,377,981       3,963,618       62,288,682         13,838,250       1,069,812       24,184,384         13,394,111       1,092,249       23,522,273         12,324,612       1,155,124       25,697,125         840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833	8,650,104	127,403	4,355,942	4,166,759	2027
3,123,434       239,187       6,243,283         2,532,919       169,667       7,501,430         7,486,255       619,257       17,665,048         2,431,140       137,581       7,485,769         4,915,292       299,768       11,512,525         24,160,350       2,497,598       57,100,675         44,573,299       4,225,434       66,352,516         41,377,981       3,963,618       62,288,682         13,838,250       1,069,812       24,184,384         13,394,111       1,092,249       23,522,273         12,324,612       1,155,124       25,697,125         840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224	8,734,089	250,841	2,290,938	6,192,310	2028
2,532,919         169,667         7,501,430           7,486,255         619,257         17,665,048           2,431,140         137,581         7,485,769           4,915,292         299,768         11,512,525           24,160,350         2,497,598         57,100,675           44,573,299         4,225,434         66,352,516           41,377,981         3,963,618         62,288,682           13,838,250         1,069,812         24,184,384           13,394,111         1,092,249         23,522,273           12,324,612         1,155,124         25,697,125           840,065         54,348         8,566,332           857,701         55,489         6,586,067           1,004,970         42,330         5,145,848           5,135,352         667,277         25,486,286           604,511         14,765         3,641,409           763,632         15,074         5,635,280           733,943         15,391         6,589,214           749,338         15,714         5,756,217           922,759         16,044         5,049,734           859,763         16,381         4,788,833           1,867,915         16,725         8,689,224<	9,713,643	279,669	2,279,951	7,154,024	2029
7,486,255         619,257         17,665,048           2,431,140         137,581         7,485,769           4,915,292         299,768         11,512,525           24,160,350         2,497,598         57,100,675           44,573,299         4,225,434         66,352,516           41,377,981         3,963,618         62,288,682           13,838,250         1,069,812         24,184,384           13,394,111         1,092,249         23,522,273           12,324,612         1,155,124         25,697,125           840,065         54,348         8,566,332           857,701         55,489         6,586,067           1,004,970         42,330         5,145,848           5,135,352         667,277         25,486,286           604,511         14,765         3,641,409           763,632         15,074         5,635,280           733,943         15,391         6,589,214           749,338         15,714         5,756,217           922,759         16,044         5,049,734           859,763         16,381         4,788,833           1,867,915         16,725         8,689,224           827,923         17,076         2,527,192 <th>6,243,283</th> <td>239,187</td> <td>3,123,434</td> <td>2,880,662</td> <td>2030</td>	6,243,283	239,187	3,123,434	2,880,662	2030
2,431,140       137,581       7,485,769         4,915,292       299,768       11,512,525         24,160,350       2,497,598       57,100,675         44,573,299       4,225,434       66,352,516         41,377,981       3,963,618       62,288,682         13,838,250       1,069,812       24,184,384         13,394,111       1,092,249       23,522,273         12,324,612       1,155,124       25,697,125         840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049 <th>7,501,430</th> <td>169,667</td> <td>2,532,919</td> <td>4,798,844</td> <td>2031</td>	7,501,430	169,667	2,532,919	4,798,844	2031
4,915,292       299,768       11,512,525         24,160,350       2,497,598       57,100,675         44,573,299       4,225,434       66,352,516         41,377,981       3,963,618       62,288,682         13,838,250       1,069,812       24,184,384         13,394,111       1,092,249       23,522,273         12,324,612       1,155,124       25,697,125         840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	17,665,048	619,257	7,486,255	9,559,536	2032
24,160,350       2,497,598       57,100,675         44,573,299       4,225,434       66,352,516         41,377,981       3,963,618       62,288,682         13,838,250       1,069,812       24,184,384         13,394,111       1,092,249       23,522,273         12,324,612       1,155,124       25,697,125         840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	7,485,769	137,581	2,431,140	4,917,048	2033
44,573,299       4,225,434       66,352,516         41,377,981       3,963,618       62,288,682         13,838,250       1,069,812       24,184,384         13,394,111       1,092,249       23,522,273         12,324,612       1,155,124       25,697,125         840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	11,512,525	299,768	4,915,292	6,297,465	2034
41,377,981       3,963,618       62,288,682         13,838,250       1,069,812       24,184,384         13,394,111       1,092,249       23,522,273         12,324,612       1,155,124       25,697,125         840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	57,100,675	2,497,598	24,160,350	30,442,727	2035
13,838,250       1,069,812       24,184,384         13,394,111       1,092,249       23,522,273         12,324,612       1,155,124       25,697,125         840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	66,352,516	4,225,434	44,573,299	17,553,783	2036
13,394,111         1,092,249         23,522,273           12,324,612         1,155,124         25,697,125           840,065         54,348         8,566,332           857,701         55,489         6,586,067           1,004,970         42,330         5,145,848           5,135,352         667,277         25,486,286           604,511         14,765         3,641,409           763,632         15,074         5,635,280           733,943         15,391         6,589,214           749,338         15,714         5,756,217           922,759         16,044         5,049,734           859,763         16,381         4,788,833           1,867,915         16,725         8,689,224           827,923         17,076         2,527,192           1,548,671         17,434         3,297,587           1,890,067         40,482         5,317,049	62,288,682	3,963,618	41,377,981	16,947,083	2037
12,324,612         1,155,124         25,697,125           840,065         54,348         8,566,332           857,701         55,489         6,586,067           1,004,970         42,330         5,145,848           5,135,352         667,277         25,486,286           604,511         14,765         3,641,409           763,632         15,074         5,635,280           733,943         15,391         6,589,214           749,338         15,714         5,756,217           922,759         16,044         5,049,734           859,763         16,381         4,788,833           1,867,915         16,725         8,689,224           827,923         17,076         2,527,192           1,548,671         17,434         3,297,587           1,890,067         40,482         5,317,049	24,184,384	1,069,812	13,838,250	9,276,322	2038
840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	23,522,273	1,092,249	13,394,111	9,035,913	2039
857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	25,697,125	1,155,124	12,324,612	12,217,389	2040
1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	8,566,332	54,348	840,065	7,671,919	2041
5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	6,586,067	55,489	857,701	5,672,877	2042
604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	5,145,848	42,330	1,004,970	4,098,548	2043
763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	25,486,286	667,277	5,135,352	19,683,657	2044
733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	3,641,409	14,765	604,511	3,022,133	2045
749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	5,635,280	15,074	763,632	4,856,574	2046
922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	6,589,214	15,391	733,943	5,839,880	2047
859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	5,756,217	15,714	749,338	4,991,165	2048
1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	5,049,734	16,044	922,759	4,110,931	2049
827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	4,788,833	16,381	859,763	3,912,689	2050
1,548,671 17,434 <b>3,297,587</b> 1,890,067 40,482 <b>5,317,049</b>	8,689,224	16,725	1,867,915	6,804,584	2051
1,890,067 40,482 <b>5,317,049</b>	2,527,192	17,076		1,682,193	2052
	3,297,587	17,434	1,548,671	1,731,482	2053
216 996 222 17 926 491 462 147 160	5,317,049	40,482	1,890,067	3,386,500	2054
210,000,323 17,030,401 402,147,100	462,147,160	17,836,481	216,886,323	227,424,356	Total

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

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FIGURE 3.6 - DRINKING WATER CAPEX



#### 3.2 STORMWATER – Wai Āwhā

#### 3.2.1 Overview of this activity

This activity helps to protect people and property from the impacts of stormwater run-off and flooding. It includes collection, conveyance and limited treatment of stormwater run-off.

Further information about this Group of Activities, including level of service performance measures, can be found in the 'Our Groups of Activities' section of this Long Term Plan.

#### 3.2.2 Key focus

The key focus is to manage runoff and stormwater volumes to deal with significant rainfall events. An increasing urbanised and impermeable district places more and more demand on the existing infrastructure. Climate change increases event intensity and frequency.

#### 3.2.3 Summary context

There are eight stormwater schemes covering 1,700 hectares of land and 78% of the population in the district.

TABLE 3.7 – STORMWATER METRICS

Stormwater Assets	Unit	Quantity (Source: 2024 AMS)
Connections	each	644
Main	km	101
Open Channel	km	21
Pump Stations	each	23
Resource Consents	each	38

#### 3.2.4 Asset condition

The condition of the piped stormwater network has been largely assessed. This amounts approx. 80% of the asset (having been assessed). The results of the assessment are shown below in Table X. Approx. 10% falls into the poor or very poor category.

A CCTV inspection programme is underway to verify the condition of the gravity drainage elements of the network. While relatively young by Aotearoa New Zealand standards, portions of the network are now 'mature'. The 1970s was the decade with the greatest installation length.

The network generally delivers as per expectations – it accepts stormwater and conveys it away. A characteristic of the stormwater system for the towns of Whakatāne and Edgecumbe is that they are protected by stopbanks from the Whakatāne and Rangitāiki rivers.

The stopbanks incorporate a series of floodgates and pumps. These protective flood schemes are generally under the control of the BOP Regional Council. To ensure the successful interface between District and Regional schemes and assets it is necessary to ensure very close operational linkages between the two organisations. Previous flood events have tested these linkages, generally with very positive outcomes.

The table below shows the condition profile for piped assets following an exercise into asset condition. Note that in 2019, the Council carried out a condition assessment and capacity assessment of all the critical stormwater pump stations in the district. The results of that assessment are not reflected on the table at this time.

FIGURE 3.9 – STORMWATER PIPED ASSETS CONDITION RATINGS

#### Whakatāne Piped Stormwater Asset Conditions 2024

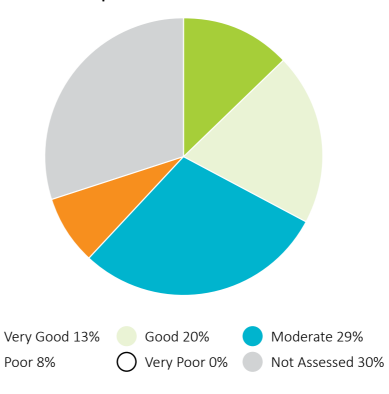


TABLE 3.8 - STORMWATER LINEAR ASSET CONDITION PROFILE

Asset Type	Very good (1)	Good (2)	Moderate (3)	Poor (4)	Very poor (5)	Unknown Condition	Total
Gravity mains (metres)	15,453	23,141	32,203	9,413	-	19,417	99,627
Rising mains (metres)	287	540	28	-	-	611	1,466
Drains/channels (metres)	103	-	-	80	-	20,855	21,038
Pump Stations (each)	-	-	-	-	-	19	19
Ponds / storage (each)	-	-	-	-	-	12	12
Floodgates (site)	-	-	-	-	-	45	45

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#### 3.2.5 Critical Assets

The selection criteria for stormwater critical assets include size and functionality of assets as set out in Table below. In the future it may be possible to also add criteria for significant environmental impact or significant, specific vulnerability.

#### Critical asset selection criteria

TABLE 3.10 - CRITICAL ASSET SELECTION CRITERIA - STORMWATER

Asset Type	Description of criteria	Base Approach Rating
Pipes	<ul><li>✓ Less than 150mmØ</li><li>✓ 150mmØ to 600mmØ</li><li>✓ Greater than 600mmØ</li></ul>	Low (1) Medium (3) High (5)
Open drains/ channels, stream and watercourse banks	Minor drains/channels Medium drains/channels, minor stream and watercourse banks Large drains/channels, all other stream and watercourse banks	Low (1) Medium (3) High (5)
Stormwater outlets	Stormwater outlet to 'dry' stream/watercourse Stormwater outlet to 'wet' stream/watercourse	Low (1) High (5)
Storage pond/ retention dams	Dry Wet	Low (1) High (5)
Manholes	Manholes on critical pipes (pipes greater than 600mmØ All other manholes	High (5) Low (1)
Floodgates	Floodgates at 'dry' locations Floodgates at 'wet locations	Low (1) High (5)
Pump stations	All	High (5)

#### 3.2.6 Asset renewal

Stormwater drainage assets differ from drinking and wastewater assets in that they are predominately concrete. Concrete is generally robust with a long lifespan. The manholes, junctions and sump connections are often of very poor quality however requiring more frequent renewal. The open drain network requires ongoing maintenance rather than traditional renewal. Floodgates and pumping facilities require both frequent inspection and maintenance and renewal.

Asset renewal programmes are prepared following a number of criteria, including:

- The base life of the assets from the asset management system
- The maintenance history and expenditure from the asset management system and Council's request for service (RFS) system
- The condition assessment of assets routine inspections, pipe sampling, CCTV assessment, visual inspection, etc.
- Applying a risks-based approach criticality of the asset, public safety.
- External factors such as:
  - » Natural disaster events
  - » Opportunistic working with other council department programmes i.e. transportation renewal programme, places and open spaces
  - » Third-party works i.e. Bay of Plenty Regional Council, telecommunications, power
  - » Regulatory requirements (i.e. safety improvement)
  - » Construction and installation defects.
  - » Aggressive soils / environment etc.

#### 3.2.7 Asset summary

Asset data confidence and asset reliability information have been developed for various asset classes and are detailed within the stormwater asset management plan.

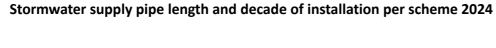
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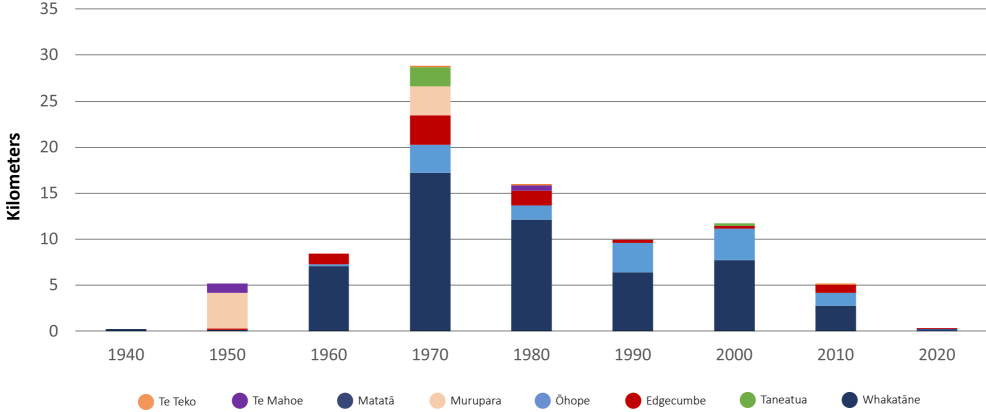
### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

### 3.2.8 Asset Age

The indicative age of the assets is shown below; also showing the associated scheme. As can be seen the peak decade for stormwater installation was the 1970s. This places it midway between the drinking water asset (youngest) and the wastewater asset (oldest). The middle child.

TABLE 3.11 – AGE PROFILE OF PIPED STORMWATER ASSET





### 3.2.9 Infrastructure level of service (LoS) – Stormwater

There is a suite of measures used to score the level of service delivered by storm water schemes. These include flooding events, habitable floors flooded, complaints, customer satisfaction, responsiveness to callouts, issue resolution times, infringement/enforcement/conviction events.

The level of service material below has been sourced from the 22-23 Annual Report. As can be seen all measures were achieved for 2022/23. Aiding this level of compliance is the fact that the district managed to substantially avoid events such as cyclone Gabrielle during the year.

The following materal has been sourced from Whakatāne District Council's 2022/23 Annual Report.

### **LEGEND**



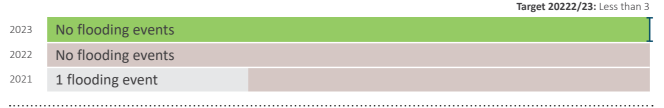
(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

\*The DIA requires results for these measures to be presented according to the following definitions:

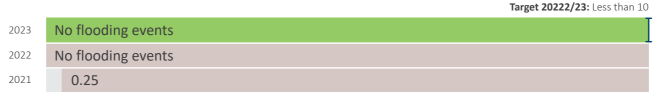
'Flooding event' - an overflow of stormwater from a territorial authority's stormwater system that enters a habitable floor. 'Stormwater system' - the pipes and infrastructure (excluding roads) that collect and manage rainwater run-off, from the point of connection to the point of discharge.

### Performance measures (how we will measure our service delivery)

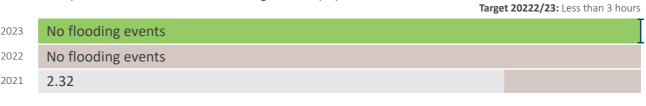
Number of flooding events\* in the district.



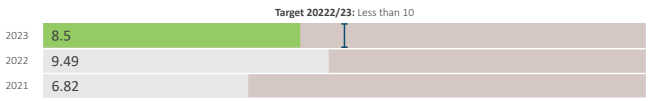
For each flooding event\*, the number of habitable floors affected (per 1,000 properties connected to the Council's stormwater system) (M).



Median response time to attend a flooding event\* (M).



The number of complaints received about the performance of the stormwater system, expressed per 1,000 properties connected to the Council's stormwater system (M).



Note: The 2022 and 2021 previous year results have been restated from 11.57 and 2.03 to better align with the DIA performance measure guidelines. This change in calculation has seen Council include complaints where we have found no problem on inspection of the complaint, and calculate the number of connections by rating system. The number of properties connecting to the stormwater system as of 1 July 2022 was 10,435.

The process used by the Council's afterhours call centre service did not allow all calls to be recorded and classified as required by the Non-Financial Performance Measures Rules 2013. In respect of calls received by the afterhours call centre service, Council were not able to determine the volume of calls received, nor the classification in respect of events with multiple calls.

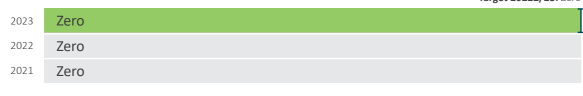
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### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

### Performance measures (how we will measure our service delivery)

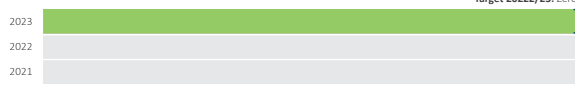
Number of infringement notices received by the Council in relation to the resource consents for discharge from our stormwater system (M).

Target 20222/23: Zero



Number of enforcement orders received by the Council in relation to the resource consents for discharge from our stormwater system (M).

Target 20222/23: Zero



Number of convictions received by the Council in relation to the resource consents for discharge from our stormwater system (M).

Target 20222/23: Zero



(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

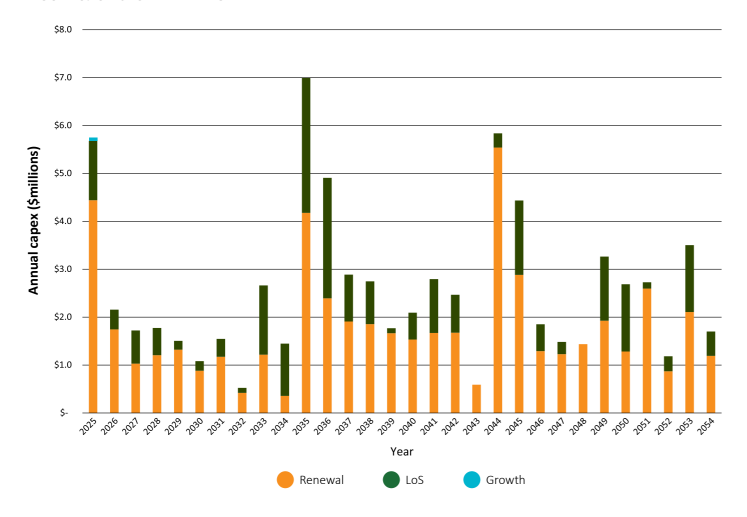
TABLE 3.12 – STORMWATER CAPEX

Financial	Renewal (\$)	LoS (\$)	Growth (\$)	Total (\$)
Year				
2025	4,440,016	1,241,343	69,147	5,750,506
2026	1,745,644	411,324	-	2,156,968
2027	1,030,398	691,380	-	1,721,778
2028	1,205,624	569,063	-	1,774,686
2029	1,322,321	182,451	-	1,504,773
2030	882,112	201,432	-	1,083,544
2031	1,173,969	373,048	-	1,547,017
2032	419,437	104,779	-	524,216
2033	1,216,244	1,447,288	-	2,663,532
2034	357,803	1,090,863	-	1,448,666
2035	4,178,199	2,816,994	-	6,995,193
2036	2,393,316	2,516,481	-	4,909,797
2037	1,910,573	978,865	-	2,889,438
2038	1,855,848	891,449	-	2,747,297
2039	1,663,883	104,272	-	1,768,155
2040	1,534,284	558,475	-	2,092,759
2041	1,671,589	1,123,451	-	2,795,040
2042	1,675,768	792,700	-	2,468,468
2043	590,825	-	-	590,825
2044	5,539,850	297,486	-	5,837,336
2045	2,883,767	1,552,408	-	4,436,175
2046	1,290,378	561,633	-	1,852,011
2047	1,227,782	255,055	-	1,482,837
2048	1,436,720	-	-	1,436,720
2049	1,927,114	1,338,528	-	3,265,642
2050	1,282,388	1,404,075	-	2,686,463
2051	2,595,681	133,798	-	2,729,479
2052	870,369	312,240	-	1,182,609
2053	2,108,065	1,394,750	-	3,502,815
		· · · · · · · · · · · · · · · · · · ·		-
2054	1,192,099	508,575	-	1,700,674

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### FIGURE 3.13 – STORMWATER CAPEX



### 3.3 WASTEWATER – Te Parakaingaki

### 3.3.1 Overview of this activity

Council is responsible for the collection, conveyance, treatment and disposal of wastewater, where a community wastewater scheme exists.

This activity collects, treats and disposes of wastewater in a safe and sustainable way that protects public health and doesn't compromise ecosystems.

Further information about this Activity, including level of service performance measures, can be found in the 'Our Groups of Activities' section of this Long Term Plan.

### 3.3.2 Key focus

Maintaining the current system, expanding schemes to other communities and renewing resource consents.

### 3.3.3 Summary context

There are six wastewater schemes covering with 8992 customer connections covering 1,690 hectares of land which provide wastewater services within the urban and residential areas of Whakatāne, Edgecumbe, Tāneatua, Ōhope, Te Mahoe and Murupara.

### 3.3.4 Asset condition

The condition of the piped wastewater network has been largely assessed. This amounts to between 95% and 100% of the asset (having been assessed) depending on asset type. The results of the assessment are shown below in Table 3.14. Between zero and 14% falls into the poor or very poor category depending on the different asset types.

The network generally delivers as per expectations – it accepts wastewater and conveys it away.

Treatment plants are variants of simple oxidation ponds, have not been condition assessed and are nearing the end of their consented lives.

Treatment plant upgrades are typically structured around consenting processes for the various waste streams – liquid, solid and odour.

In 2020, the Council also carried out a desktop condition assessment of wastewater piped assets (mains only) based on the remaining useful life and pipe material. The assessment was based on actual pipe sample data from both Council pipe network and within the region as well as deterioration modelling. The assessment is being used by the Council to prepare asset condition assessment programs for piped assets.

### FIGURE 3.15 – WASTEWATER PIPED ASSETS CONDITION RATINGS



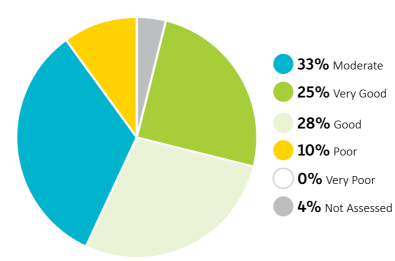


TABLE 3.14 – WASTEWATER ASSET CONDITION PROFILE

Asset Type	Very good (1)	Good (2)	Moderate (3)	Poor (4)	Very poor (5)	Unknown Condition	Total
Gravity mains (metres)	43,321	57,794	72,881	23,651	307	10,268	206,788
Outfall (metres)	52	2,199	2,664	800	-	5	5,720
Rising mains (metres)	19,166	9,748	5,194	835	-	2,224	37,167
Pump Stations (each)	-	-	-	-	-	55	55
Treatment Plants (each)	-	-	-	-	-	6	6

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### 3.3.5 Critical Assets

The selection criteria for wastewater critical assets include size and functionality of assets as set out in the table below. In the future it may be possible to also add criteria for significant environmental impact or significant, specific vulnerability.

### Critical asset selection criteria

### FIGURE 3.16 – WASTEWATER ASSET CRITICALITY

Asset Type	Description of criteria	Base Approach Rating
Pipes	<ul> <li>✓ Less than 250mmØ</li> <li>✓ 250mmØ to 375mmØ</li> <li>✓ Greater than 370mmØ</li> <li>✓ All rising mains</li> <li>✓ Outfall mains</li> <li>✓ Potential pipe failures which may cause significant social, environmental or economic impact</li> </ul>	Low (1) Medium (3) High (5) High (5) High (5) High (5)
Treatment plants/ oxidation ponds	All	High (5)
Manholes	nholes Manholes on critical pipes (pipes greater than 375mmØ) All other manholes	
Pump stations	Wastewater pump stations without resilience (i.e. backup alternative power supply, by-pass pumping arrangement) Wastewater pump stations with resilience (i.e. backup alternative power supply, by-pass pumping arrangement)	High (5) Medium (3)

### 3.3.6 Asset renewal

Asset renewal programmes are prepared following a number of criteria, including:

- The base life of the assets from the asset management system
- The maintenance history and expenditure from the asset management system and Council's request for service (RFS) system
- The condition assessment of assets routine inspections, pipe sampling, CCTV assessment, visual inspection, etc.
- Applying a risks-based approach criticality of the asset, public safety.
- External factors such as:
  - » Natural disaster events
  - » Opportunistic working with other council department programmes i.e. transportation renewal programme, places and open spaces
  - » Third-party works i.e. Bay of Plenty Regional Council. telecommunications, power
  - » Regulatory requirements (i.e. safety improvement)
  - » Construction and installation defects.
  - » Aggressive soils / environment etc.

### 3.3.7 Asset summary

Asset data confidence and asset reliability information have been developed for various asset classes and are detailed within the wastewater asset management plan.

WHAKATĀNE DISTRICT COUNCIL

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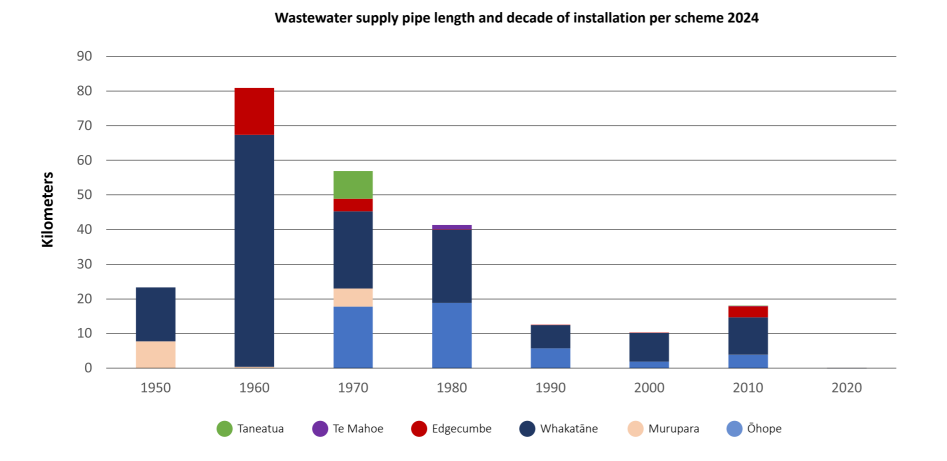
### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

### 3.3.8 Asset Age

The indicative age of the assets is shown below; also showing the associated scheme. As can be seen the peak decade for wastewater asset installation was the 1960s. This is older than the drinking water or stormwater assets.

2023 wastewater data:

FIGURE 3.17 – AGE PROFILE OF WASTEWATER PIPED ASSET



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### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



### 3.3.9 Infrastructure level of service (LoS) – Wastewater

There is a suite of measures used to score the level of service delivered by wastewater networks. These include complaints, customer satisfaction, responsiveness to callouts, issue resolution times, dry weather overflows and abatement/infringement/enforcement/conviction events.

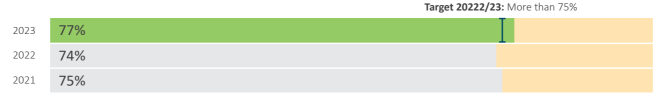
The level of service material below has been sourced from the 22-23 Annual Report. As can be seen all measures were achieved for 2022/23.

Note that adherence to consent conditions is measured outside this framework. For 2022/23 there were instances of not meeting consent conditions.

The following materal has been sourced from Whakatāne District Council's 2022/23 Annual Report.

### Performance measures (how we will measure our service delivery)

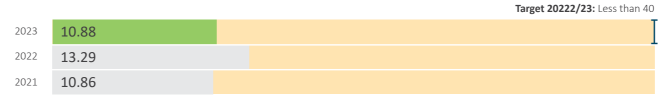
Satisfaction with the sewage system for areas supplied by the Council.



Note: Margin of error 4%.

Total number of complaints received per 1,000 connections about any of the following:

- sewage odour
- sewerage system faults
- system blockages
- the Council's response to any of these issues (M).



Note: The 2022 and 2021 previous year results have been restated from 9.42 and N/A\* to better align with the DIA performance measure guidelines. This change in calculation has seen Council include complaints where we have found no problem on inspection of the complaint, and calculate the number of connections by rating system. Total number of connections as of 1 July 2022 was 12,557.

\*The method of restatement has enabled a comparative to be calculated for 2021.

The process used by the Council's afterhours call centre service did not allow all calls to be recorded and classified as required by the Non-Financial Performance Measures Rules 2013.

In respect of calls received by the afterhours call centre service, Council were not able to determine the volume of calls received, nor the classification in respect of events with multiple calls.



(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

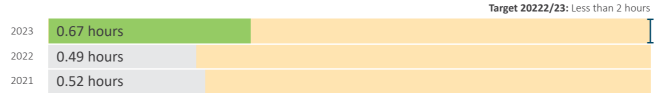
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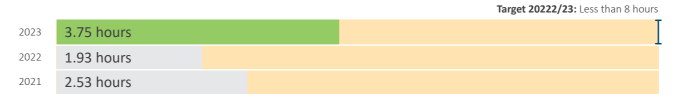


### Performance measures (how we will measure our service delivery)

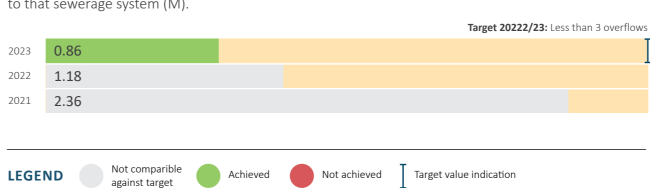
Median response time to attend a sewage overflow resulting from a blockage or other fault in the Council's sewerage system, from the time that the Council receives notification to the time that service personnel reach the site (M).



Median response time to resolve a sewage overflow resulting from a blockage or other fault in the Council's sewerage system, from the time that the Council receives notification to the time that service personnel confirm resolution of the blockage or other fault (M).



Number of dry weather sewage overflows from the Council's sewerage system per 1,000 connections to that sewerage system (M).



(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

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Number of abatement notices received by the Council in relation to the resource consents for discharge from our sewerage systems (M).

		<b>Target 20222/23:</b> Zero
2023	Zero	
2022	Zero	
2021	Zero	

Number of infringement notices received by the Council in relation to the resource consents for discharge from our sewerage systems (M).

2023 Zero	Zero
<sup>2022</sup> Zero	
2021 <b>Zero</b>	

Number of enforcement orders received by the Council in relation to the resource consents for discharge from our sewerage systems (M).

Target 20222/23: Zero

2023	Zero
2022	Zero
2021	Zero

Number of convictions received by the Council in relation to the resource consents for discharge from our sewerage systems (M)

Target 20222/23: Zero

	14.50: 2022, 201	
2023	Zero	
2022	Zero	
2021	Zero	

Target value indication

(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

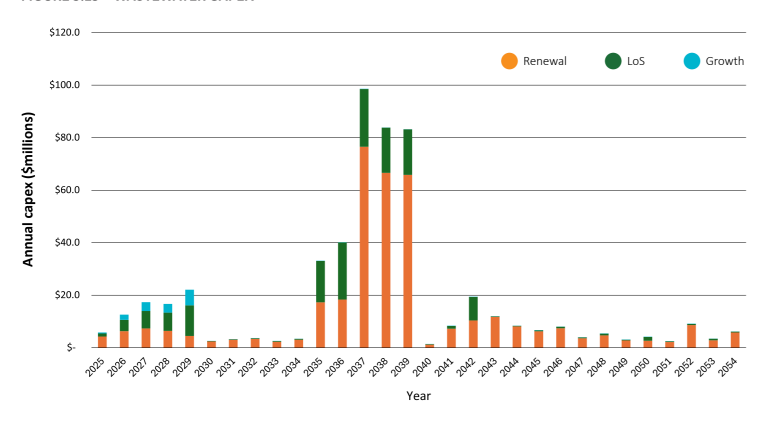
**LEGEND** 

TABLE 3.18 - WASTEWATER CAPEX

		TER ON EX	- WASIEWA	., .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Total (\$)	Growth (\$)	LoS (\$)	Renewal (\$)	Financial Year
5,813,446	402,540	1,123,531	4,287,374	2025
12,591,137	1,969,954	4,326,869	6,294,314	2026
17,340,249	3,358,521	6,651,084	7,330,644	2027
16,680,291	3,316,655	6,931,675	6,431,961	2028
22,101,314	5,952,072	11,665,693	4,483,549	2029
2,545,928	22,422	137,245	2,386,261	2030
3,332,235	50,507	237,221	3,044,507	2031
3,680,460	53,645	275,793	3,351,022	2032
2,576,611	25,636	302,009	2,248,966	2033
3,422,959	51,455	337,765	3,033,739	2034
33,166,507	131,529	15,723,281	17,311,697	2035
40,211,908	132,123	21,740,056	18,339,729	2036
98,646,728	148,473	21,938,937	76,559,318	2037
83,885,206	40,633	17,260,627	66,583,946	2038
83,198,630	50,721	17,342,445	65,805,464	2039
1,420,521	43,878	200,683	1,175,960	2040
8,391,331	105,047	1,040,608	7,245,676	2041
19,430,662	115,497	8,934,521	10,380,644	2042
12,047,985	59,245	238,678	11,750,062	2043
8,427,116	53,712	230,139	8,143,265	2044
6,746,225	122,927	371,144	6,252,154	2045
8,097,160	57,714	635,627	7,403,819	2046
3,973,580	61,653	308,792	3,603,135	2047
5,497,248	121,492	656,492	4,719,264	2048
3,150,126	81,412	298,969	2,769,745	2049
4,180,398	61,780	1,463,887	2,654,731	2050
2,480,997	64,032	269,985	2,146,980	2051
9,174,004	128,019	400,937	8,645,048	2052
3,512,776	66,749	616,876	2,829,151	2053
6,182,239	67,132	285,311	5,829,796	2054
531,905,975	16,917,176	141,946,880	373,041,919	Total

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### FIGURE 3.19 - WASTEWATER CAPEX



### 3.4 TRANSPORT CONNECTIONS – Ngā Hononga Waka

Council provides and manages a safe, integrated and efficient transport system for Whakatāne including provision for private vehicles, freight, public transport, walking, cycling and pedestrians. Council also manages on-street and off-street parking facilities.

This group of activities aims to provide a safe, reliable and sustainable transport system that is accessible to everyone and caters to a variety of transport choices including increasingly for

pedestrians, cyclists and the mobility impaired. We aim to deliver a well-functioning transport system that keeps people and places connected, supports a vibrant economy, and allows for the efficient day-to-day running of communities.

The transport maintenance and renewals programme also gives Council the opportunity to optimise assets, where appropriate, and to support Council's environmental protection and climate change initiatives.

Council works closely with Waka Kotahi NZ Transport Agency on the future planning and investment of the transport system, including the continued monitoring of population growth and development demands.

Further information about this Group of Activities, including level of service performance measures, can be found in the 'Our Groups of Activities' section of this Long Term Plan and within the Transportation Activity Management Plan.

### 3.4.2 Key focus

Continue to manage and operate the transport network while focusing on alternative modes of transport and road safety (Road to Zero) in line with Waka Kotahi NZ Transport Agency priorities.

### **3.4.3 Summary context** The transport system is made up of:

FIGURE 3.20 – TRANSPORT CONNECTIONS ASSETS



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### 3.4.4 Critical Assets

Council's transport system is classified using the Waka Kotahi 'One Network Framework' (ONF), in terms of the function-specific roads needed to deliver within the district's transport system. The ONF also has clear performance measures for each classification that the Council takes into account through asset management planning and investment.

Examples of critical assets being our arterial routes; Thornton Road, Landing Road, Commerce St, Gorge Road, Ōhope Road, Pohutukawa Ave, Wainui Road and supporting state highways.

### 3.4.5 Asset condition

### **Pavements and Surfacing: Good**

Three principal measures are used to monitor and benchmark pavement and surfacing condition at a network level. These are:

- Pavement Condition Index. This combines a range of condition and fault data to indicate the overall performance of the structural base layers of the road.
- 2. Surface Condition Index. This combines a range of condition and fault data to indicate the overall performance of the surfacing layers of the road.
- Smooth Travel Exposure. This calculates
  the percentage of travel on smooth roads
  (defined as road roughness below a
  prescribed value for different road classes).
  It is a proxy for user experience.

FIGURE 3.21 - PAVEMENT & SURFACE CONDITION

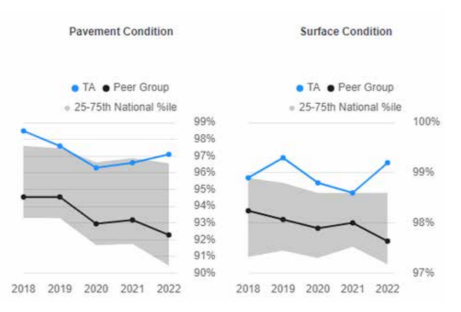
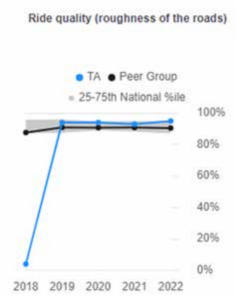


FIGURE 3.22 – ROAD ROUGHNESS



There is an anomaly in the pavement data. PCI and SCI had both shown a declining trend for some years, then in the current year there has been an apparent large improvement. The high speed data indicates a significant improvement in rutting and shoving; however, this does not align with observation of the network which visibly shows increasing rutting and shoving.

Condition rating also shows increasing potholes, edgebreak, and cracking which is consistent with observed changes. A change in rutting and shoving of the extent indicated implies a significant investment in pavement renewals, which has not occurred. Rutting and shoving are a significant component of SCI and PII and has potentially impacted these measures.

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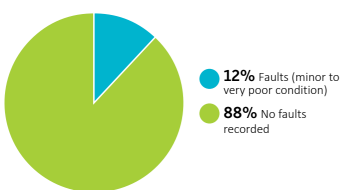
### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

### Footpaths and Cycleways: Good

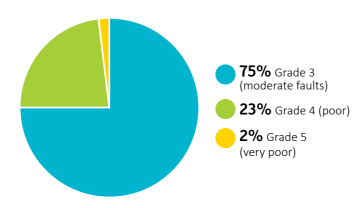
• Indicator: 88% of footpath sections record no faults. Only 3% of total footpath sections record grade 4 (poor) or 5 (very poor) faults.

### FIGURE 3.23 – FOOTPATH FAULTS

### Portion of footpath network with faults recorded 2023 survey



### **Extent of faults recorded**



### **Bridges and Structures: Good**

- Indicator: Three bridges (out of 157 total) posted below class 1 or 50MAX (restricted loading), affecting one percent of the network. Zero bridges require replacing in the 10 year programme.
- Indicator: Two retaining walls (out of 287 total) require replacing in the 10-year programme.

### **Drainage: Good**

Uphill Grade

(m per 1km)

Broken SWC

(m per 1km)

The figure below shows condition rating results for the previous 10 years from full network surveys. The results of an increased focus on drainage maintenance over the previous two LTP periods (2018 - 2024) can be seen.

### FIGURE 3.24 - ROADING DRAINAGE CONDITION

# Entire Network - Drainage 25 20 15 10 2013 2015 2017 2020 2023

Broken Surface

(m per 1km)

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Highlip (m per 1km)

Broken Channel

(m per 100m)

### **Traffic Services: Good**

- Indicator: 99 percent of signs rate at grade 3 (good/moderate faults) or better. 95 percent of rails rate at grade 3 (good/ moderate faults) or better
- Indicator: Streetlights: Recently completed LED replacement programme for 100 percent of the network.

### **TABLE 3.25 – TRAFFIC SERVICES CONDITION CRITERIA**

Rating	Description of Condition
1. Excellent condition	No faults
2. Very good	Minor faults
3. Good	Moderate faults
4. Poor	Significant faults
5. Very Poor	Failed

### 3.4.6 Customer levels of service (LoS) – Transport Connections

The benefits and measures associated with delivery of the transport activity are described in the following tables. This is currently a work in progress with the recent change from the One Network Road Classification (ONRC) Framework to the new One Network Framework (ONF) as per the NZ Transport Agency Waka Kotahi direction. An improvement item is included in our Transport Activity Management Plan, Improvement Plan section, to determine methods for capturing current performance, trend, and benchmarking for these new measures.

### **Pavements**

### **TABLE 3.26 – PAVEMENT MEASURES**

Benefits	Measures	Measure description	ILM?	Target	Current performance	Trend	Benchmarking
Improved environmental	9.1.1 Resource	Proportion of sustainable & recycled materials	Υ	Increasing			
performance	Efficiency	Water minimisation	Υ	Improving			
	9.1.2 Embodied carbon	Tonnes of CO2 equivalents emitted		Decreasing			
A resilient, future-proofed transport	4.1.1 Availability of alternative to high risk/Impact routes	Percentage of high-risk & high-impact routes with a viable alternative	Υ	Increasing			
system	4.1.2 Level of service & risk	Percentage of network assessed as having a major or extreme risk rating		Decreasing			
Improved accessibility, connectivity, and travel	5.2.6 Access to key economic and social destinations - all models	Proportion of population living within travel threshold of economic opportunities by different models	Y	Increasing			
reliability	5.1.4 Temporal availability - road	Number & duration of resolved road closures		Decreasing			
	2.1.1 Access - perception	Perception of safety & ease of walking & cycling	Y	Improving			
Increased user health and	1.1.3 Deaths and serious injuries	Number of deaths & serious injuries	Υ	Decreasing			
safety	1.2.1 Road assessment rating	Infrastructure risk rating		Improving			

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### Structures TABLE 3.27 – STRUCTURES MEASURES

Benefits	Measures	Measure description	ILM?	Target	Current performance	Trend	Benchmarking
Improved environmental performance	9.1.1 Resource Efficiency	Proportion of sustainable & recycled materials	Υ	Increasing			
	,	Water minimisation	Υ	Improving			
	9.1.2 Embodied carbon	Tonnes of CO2 equivalents emitted		Decreasing			
A resilient, future-proofed transport system	4.1.1 Availability of alternative to high risk/Impact routes	Percentage of high-risk & high-impact routes with a viable alternative	Υ	Increasing			
	4.1.2 Level of service & risk	Percentage of high-risk & high-impact routes with a viable alternative		Decreasing			
Improved accessibility, connectivity, and travel reliability	5.2.6 Access to key economic and social destinations - all models	Proportion of population living within travel threshold of economic opportunities by different models	Y	Increasing			
	5.1.4 Temporal availability - road	Number & duration of resolved road closures		Decreasing			
	2.1.1 Access - perception	Perception of safety & ease of walking & cycling	Y	Improving			
Increased user health and	1.1.3 Deaths and serious injuries	Number of deaths & serious injuries	Υ	Decreasing			
safety	1.2.1 Road assessment rating	Infrastructure risk rating		Improving			

#### Drainage TABLE 3.28 – DRAINAGE MEASURES

Benefits	Measures	Measure description	ILM?	Target	Current performance	Trend	Benchmarking
Improved environmental performance	9.1.1 Resource Efficiency	Proportion of sustainable & recycled materials	Y	Increasing			
	,	Water minimisation	Υ	Improving			
	9.1.2 Embodied carbon	Tonnes of CO2 equivalents emitted		Decreasing			
A resilient, future-proofed transport system	4.1.1 Availability of alternative to high risk/Impact routes	Percentage of high-risk & high-impact routes with a viable alternative	Y	Increasing			
	4.1.2 Level of service & risk	Percentage of high-risk & high-impact routes with a viable alternative		Decreasing			
Improved accessibility, connectivity, and travel reliability	5.1.4 Temporal availability - road	Number & duration of resolved road closures		Decreasing			

### **Traffic Services**

### TABLE 3.29 – TRAFFIC SERVICES MEASURES

Benefits	Measures	Measure description	ILM?	Target	Current performance	Trend	Benchmarking
Improved environmental performance	7.2.1 Biodiversity	Roadside wilding trees and pest plants		Improving			
	9.1.1 Resource efficiency	Proportion of sustainable & recycled materials	Υ	Increasing			
	9.1.1 Resource efficiency	Water minimisation	Υ	Improving			
	9.1.2 Embodied carbon	Tonnes of CO2 equivalents emitted					
Improved accessibility, connectivity, and travel	2.1.1 Access - perception	Perception of safety & ease of walking & cycling	Υ	Improving			
reliability	5.2.6 Access to key economic and social destinations - all models	Proportion of polulation within travel threshold	Y	Increasing			
Increased user health and	1.1.3 Deaths and serious injuries	Number of deaths and serious injuries	Υ	Decreasing			
safety	1.2.1 Road assessment rating	Infrastructure risk rating		Decreasing			

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### **Footpaths and Active Modes**

### TABLE 3.30 – FOOTPATH & ACTIVE MEASURES

Benefits	Measures	Measure description	ILM?	Target	Current performance	Trend	Benchmarking
Improved environmental performance	8.1.1 Greenhouse gas emissions	Tonnes of CO2 equivalents emitted	Y	Improving			
Facilitating economic renegeration & responding to development pressures	10.2.3 Spatial coverange - cycle lanes and paths	Percentage completion of the strategic cycling network	Y	Increasing			
Improved accessibility, connectivity, and travel	2.1.1 Access - perception	Perception of safety & ease of walking & cycling	Y	Improving			
reliability	10.2.1 People - mode share	Number of pedestrians, cyclists, PT boardings and motor vehicles x PPV		Increasing			
Increased user health and safety	1.1.3 Deaths and serious injuries	Number of deaths and serious injuries vulnerable users	Y	Decreasing			
	3.1.1 Physical health benefits from active modes	ТВА		Improving			

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### 3.4.7 Capital expenditure

The chart below shows the capital expenditure for the Transport Activity during the 30 year period.

TABLE 3.31 – TRANSPORT CAPEX

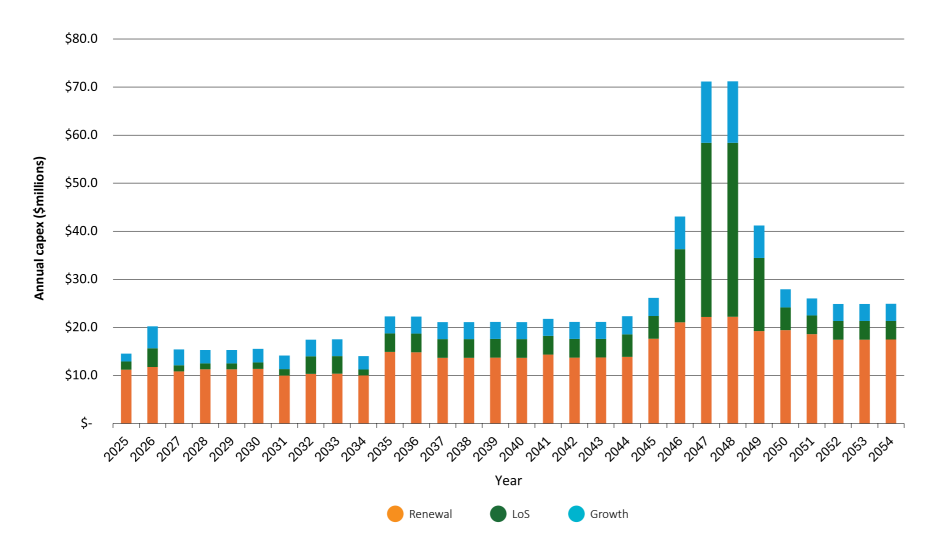
Financial Year	Renewal (\$)	LoS (\$)	Growth (\$)	Total (\$)
2025	\$11,197,436	\$1,695,304	\$1,646,623	\$14,539,363
2026	\$11,757,891	\$3,896,488	\$4,569,532	\$20,223,912
2027	\$10,863,000	\$1,260,000	\$3,300,000	\$15,423,000
2028	\$11,296,000	\$1,205,750	\$2,780,250	\$15,282,000
2029	\$11,296,000	\$1,205,750	\$2,780,250	\$15,282,000
2030	\$11,356,000	\$1,354,500	\$2,831,500	\$15,542,000
2031	\$9,989,000	\$1,345,750	\$2,820,250	\$14,155,000
2032	\$10,319,000	\$3,655,750	\$3,480,250	\$17,455,000
2033	\$10,359,000	\$3,664,500	\$3,491,500	\$17,515,000
2034	\$10,024,000	\$1,205,750	\$2,780,250	\$14,010,000
2035	\$14,877,000	\$3,865,750	\$3,540,250	\$22,283,000
2036	\$14,835,000	\$3,865,750	\$3,540,250	\$22,241,000
2037	\$13,682,000	\$3,865,750	\$3,540,250	\$21,088,000
2038	\$13,682,000	\$3,865,750	\$3,540,250	\$21,088,000
2039	\$13,717,000	\$3,865,750	\$3,540,250	\$21,123,000

Financial Year	Renewal (\$)	LoS (\$)	Growth (\$)	Total (\$)
2040	\$13,682,000	\$3,865,750	\$3,540,250	\$21,088,000
2041	\$14,350,000	\$3,865,750	\$3,540,250	\$21,756,000
2042	\$13,717,000	\$3,865,750	\$3,540,250	\$21,123,000
2043	\$13,735,000	\$3,865,750	\$3,540,250	\$21,141,000
2044	\$13,855,000	\$4,705,750	\$3,780,250	\$22,341,000
2045	\$17,657,000	\$4,705,750	\$3,780,250	\$26,143,000
2046	\$21,073,000	\$15,205,750	\$6,780,250	\$43,059,000
2047	\$22,177,000	\$36,205,750	\$12,780,250	\$71,163,000
2048	\$22,212,000	\$36,205,750	\$12,780,250	\$71,198,000
2049	\$19,232,000	\$15,205,750	\$6,780,250	\$41,218,000
2050	\$19,432,000	\$4,705,750	\$3,780,250	\$27,918,000
2051	\$18,602,000	\$3,865,750	\$3,540,250	\$26,008,000
2052	\$17,449,000	\$3,865,750	\$3,540,250	\$24,855,000
2053	\$17,449,000	\$3,865,750	\$3,540,250	\$24,855,000
2054	\$17,484,000	\$3,865,750	\$3,540,250	\$24,890,000
Total	441,356,328	187,684,543	126,965,405	756,006,275

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### FIGURE 3.32 – TRANSPORT CONNECTIONS CAPEX



### Part D: Financial Forecasts – Ngā Matapae Ahumoni

# 4.1 OVERALL EXPENDITURE SUMMARY – Whakarāpopototanga Whakapaunga Utu

This section summarises the total capital and operational expenditure forecast for each infrastructure activity over the next 30 years, as proposed through this strategy. Council has included the four infrastructure activities that require significant investment and delivery including drinking water supply, wastewater, stormwater and transport connections.

This strategy is based on best information available at this time; however, the strategy will be updated in three years alongside the 2027-37 Long Term Plan. Decisions regarding major infrastructure projects will be considered in line with the 'dates decisions required' information within this strategy.

### 4.1.1 Balancing the work programme against cost and capacity

The strategy has a focus on investment in three waters infrastructure, predominantly wastewater and drinking water activities to ensure Council achieves compliance, delivers security and resilience of networks, meets agreed levels of service and standards, plans for increased demand through population growth and development and manages the impact on our environment.

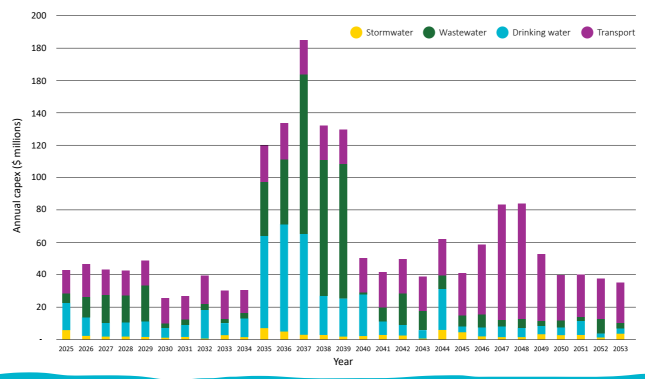
Over the next 30 years, there are a number of significant challenges and decisions required to deliver the overall plan. Addressing all of these challenges will require significant planning and investment. Council will need to ensure that we balance affordability with the delivery of essential services and prioritise critical improvements that will enhance the district and help achieve our vision and communities' aspirations.

Ensuring that Council is able to deliver on the programme of works is another key consideration. Council is taking steps to develop and deliver an achievable work program. This includes prioritising the work programme, sequencing projects, building capacity within Council, managing our project pipeline, having a long-term view of rates and debt, and staying flexible. It also includes fostering relationships with civil contracting services and other contractors to ensure robust thriving businesses who can help us to deliver.

### 4.2 TOTAL PROJECTED CAPITAL EXPENDITURE 2024-2054 – Te Tapeke Whakapaunga Utu Rawa 2024-2054

Figure 4.1 shows the expected capital expenditure year-on-year up to 2054 for the various contributing activities.

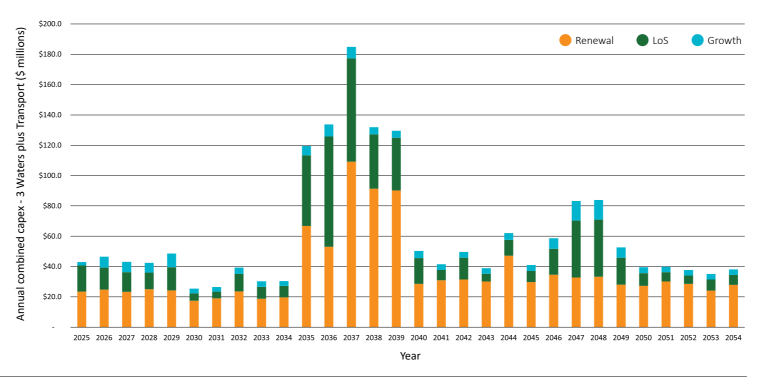
### FIGURE 4.1 - ANNUAL COMBINED CAPEX (BY ACTIVITY)



## Projected infrastructure capital expenditure by activity classification 2024-2054

Figure 4.2 shows expected capital expenditure year-on-year up to 2054 by the main cost driver (growth, level of service or renewal.

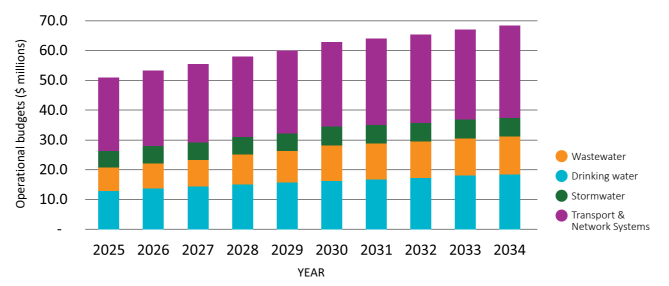
FIGURE 4.2 – ANNUAL COMBINED CAPEX (BY CATEGORY)



### 4.2.1 Total projected operational expenditure 2024-2054

Figure 4.3 shows expected operating expenditure year-on-year up to 2054 by infrastructure activity area classification (i.e. for transport, water, wastewater, and stormwater).

### FIGURE 4.3 – TRANSPORT & 3 WATERS OPEX



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### 4.3 SIGNIFICANT ASSUMPTIONS – Ngā Matapae

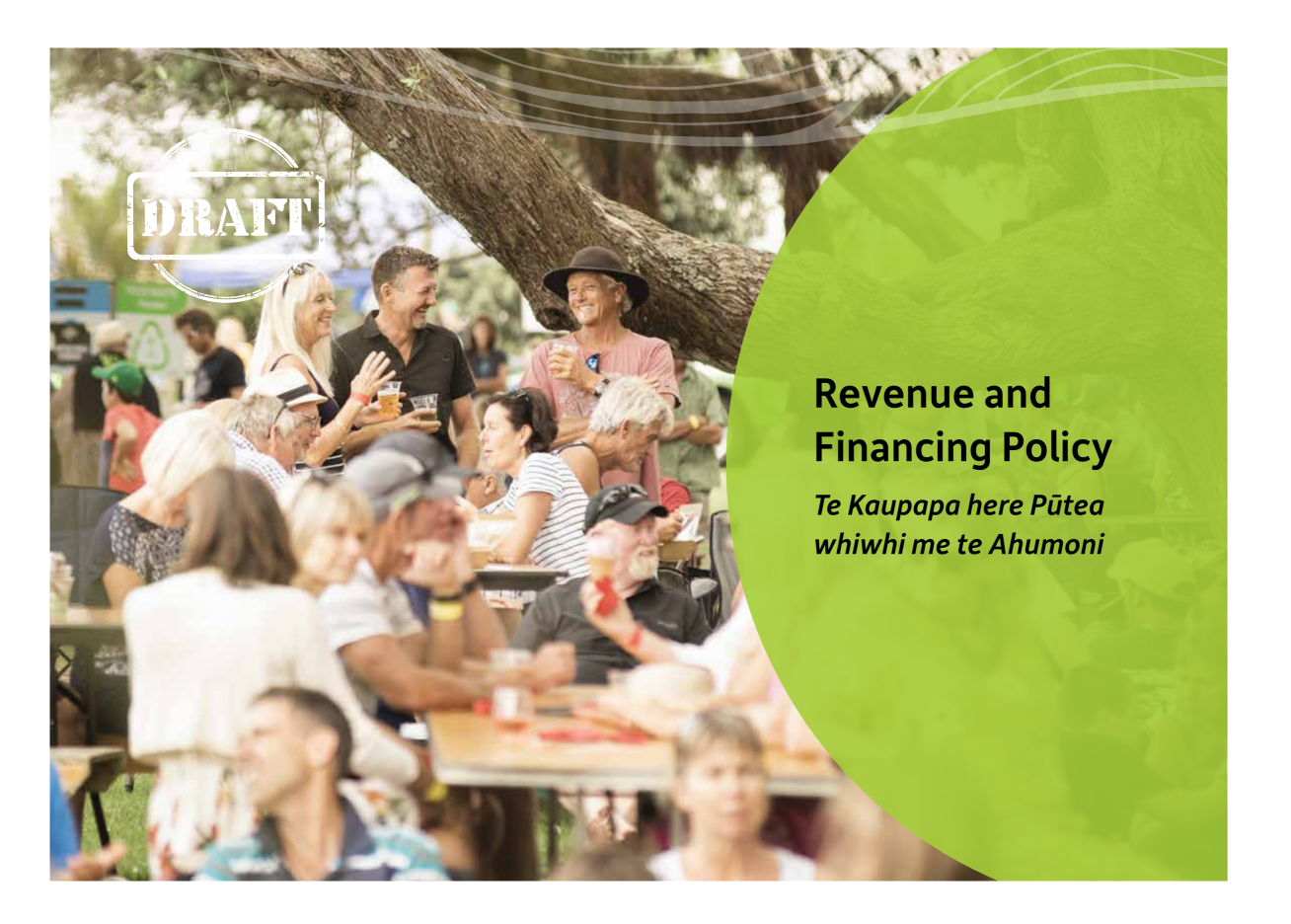
The Infrastructure Strategy has been prepared using the following assumptions, which are consistent with the significant forecasting assumptions for the Long Term Plan 2024-34.

Note the following, Infrastructure-Strategy-specific matters when reading the Significant Forecasting Assumptions.

Торіс	Issue	Assumption for Infrastructure Strategy	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
Revenue streams	Rating Base - post 2034 projections	Post 2034 it is assumed that the rating base will continue to grow, reflecting the projected population growth	LOW	MEDIUM
Renewal of assets	Future replacement of assets- water assets not strictly 'like-for-like'.	Where appropriate, renewals for three waters are undertaken as a 'like for like' replacement. New (2024) materials are typically superior to the original material resulting in an inevitable improvement. A level of service improvement will therefore occur. In many cases, especially in the rural environment, renewal of assets is also requiring an upsizing in capacity to respond to increased resilience and climate change events as well as future proofing for growth over the long term. This upsizing means increased costs to renew.	MEDIUM	MEDIUM
Renewal of assets	Future replacement of assets- maintenance & renewal of transport assets not strictly 'likefor-like'.	Council has been underinvesting in road surfacing renewals for the last decade, due to funding constraints, and has a significant backlog of overdue resurfacings. Council currently has capacity in our lower classification roads condition ratings to absorb some managed decrease in levels of service. However, our higher classification roads are already showing signs of deterioration and require increased surfacing renewals to bring them back in line, deal with the overdue renewals and reduce the risk of large scale (and far more costly), premature failure of the underlying road pavements.	MEDIUM	MEDIUM
Borrowing costs & inflation	Interest rates - costs post 2034	Financial markets do not typically look this far ahead. Three yearly adjustments (to outer years 8,9, 10) routinely occur with LTP cycle. Annual adjustments are possible via the Annual Plan process.	HIGH	MEDIUM
Borrowing costs & inflation	Inflation - post 2034	Financial markets do not typically look this far ahead. Three yearly adjustments (to outer years 8,9, 10) routinely occur with LTP cycle. Annual adjustments are possible via the Annual Plan process.	HIGH	MEDIUM

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# REVENUE AND FINANCING POLICY Te Kaupapa here Pūtea whiwhi me te Ahumoni

### 1.0 PURPOSE – Te Take

The purpose of the Revenue and Financing Policy is to provide certainty about how the Council manages its finances prudently and in a way that promotes the current and future interests of the community.

This policy is a framework to ensure the appropriate funding sources for operating and capital expenditure are allocated, based on decisions in the Long Term Plan.

It also outlines how the decisions were made and how it will guide future decisions.

Under sections 102 and 103 of the Local Government Act 2002 (LGA 2002), the Council must adopt a Revenue and Financing Policy.



### 2.0 POLICY PRINCIPLES – Ngā Mātāpono

Section 101 of LGA 2002 requires local authorities to consider certain matters when determining the sources that will be used to meet funding needs.

To assist with the identification of the appropriate funding methods, incorporating the matters set out in Section 101, the Council has used a set of guiding principles, set out in Table 2.0.1 below:

### TABLE 2.0.1: PRINCIPLE/RATIONALE FOR ITS APPLICATION

### **Ensuring compliance with legislation**

This principle reflects that the Council complies with legislative requirements as a minimum standard. The LGA 2002 and related legislation, specifically the LGA 2002 and related legislation.

### Honouring our obligations under Te Tiriti o Waitangi

This principle reflects that the policy appropriately supports the principles set out in Te Ture Whenua Māori Act 1993, and more broadly the principles of the Treaty of Waitangi. The Council will specifically take these into account when considering funding decisions that impact Māori landowners.

### Aligned to our strategic goals

This principle reflects that the Revenue and Financing Policy supports the broader strategies and priorities as set out in the council's vision and the Plan. It should also show how investment in infrastructure is funded.

### Ensuring we maintain financial prudence and sustainability

This principle ensures that the Council is able to operate both short- and long-term in a financially sustainable manner that promotes the current and future interests of the community.

#### **Delivering community outcomes**

This principle guides the Council's decisions on how revenue requirements will be met (by ratepayers and other groups), taking into account the impact of such decisions on the achievement of the strategic goals and community outcomes from each activity, while minimising the effect of changes from those decisions.

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#### Focusing on broader wellbeing outcomes

This principle guides the Council to consider the revenue requirements, and consider the impact of such decisions on the current and future social, economic, environmental and cultural wellbeing of the community.

### Considering the affordability of funding decision

This principle guides the Council to consider the impact of funding methods on people's ability to pay, balanced against the delivery of services through Council activities, as this can have implications for community wellbeing.

### Ensuring transparency in how activities are delivered and funded

This principle guides Council to ensure transparent decision-making that enables the funders and users of services to assess whether they get value for money and to make more informed decisions in using Council services.

### Ensuring accountability in how activities are delivered and funded

This principle guides Council to ensure transparent decision-making that enables funders and users of services to assess whether they get value for money and to make more informed decisions in using Council services.

### Aligning who benefits and who pays

This principle guides Council's decisions to consider who benefits from the services provided in each activity and the impact on costs this creates, (whether for the community as a whole, any identifiable part of community, or individuals); as well as the period in which benefits and costs are expected to occur (current or future funding).

### Ensuring efficiency in the use of funding sources used for activities

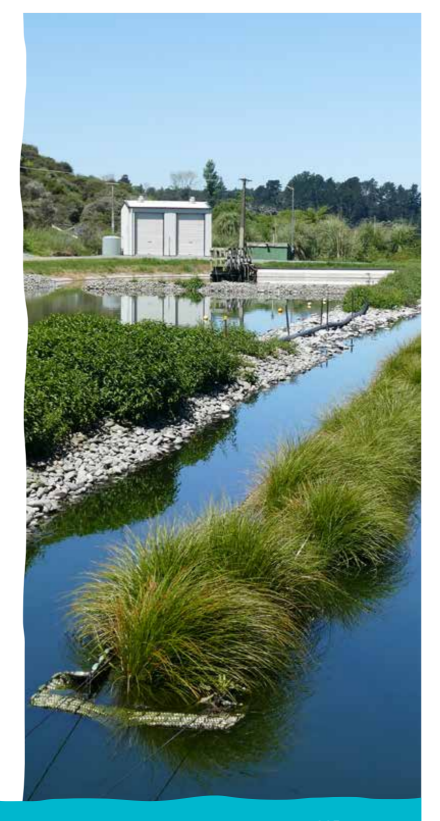
This principle influences Council's decisions on the best mix of funding (between rates income, other revenue sources, borrowings and asset sales) to pay for its assets and activities. The Council's limited financial resources should be used in such a way to maximise the benefits provided to the community, while minimising the burden on ratepayers.

### Ensuring the funding decisions of the Council don't materially impact market neutrality

This principle is relevant when the Council is competing with the private sector in producing or delivering services. To avoid the Council being placed in an advantageous position or discouraging private enterprise, the Council will apply commercial best practice when providing such services, in tandem with other principles.

### Ensuring this policy is practical and fit for purpose for the period intended

This principle ensures the Council's Revenue and Financing is achievable and retains relevance in the face of challenging circumstances.



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#### FUNDING SOURCES – Ngā Mātāpuna Pūtea 3.0

Legislation requires the Council to make adequate and effective provision in its Long Term Plan to meet the expenditure needs identified. Generally, this will mean that all expenditure is funded, a 'balanced budget'.

The sources of funding applied under this policy are limited to those set out under section 103 (2) of the LGA 2002.

### Funding of operating cost

Operating costs are the every day spending on activities Council provides. This includes recognising the costs of previously developed or acquired assets with the benefits they provide over time (depreciation), as well as interest charged on borrowing for capital projects and overhead costs.

The nature of depreciation as a non-cash charge does make it distinct from the majority of other operating costs that are generally cash. Further detail on the funding of depreciation is provided in 3.2 below.

We must consider the funding for operating costs of each activity individually. Some activities may be best funded by user charges, such as swimming pool admission fees, others with targeted rates, such as a stormwater schemes, and others from the general rate, such as parks, reserves and gardens.

Often the benefit of outcomes from a particular activity of council may include a mix of direct user benefits as well as wider community benefits, so the funding for the activity may most appropriately include a mix of different sources.

The funding sources for operating costs are listed below, and are defined in more detail in 3.3 definition of funding sources:

- General rates, including uniform annual general charges
- Targeted rates, including fixed targeted rates
- Subsidies and grants operating
- User fees and charges
- Interest and dividends from investments
- Other sundry operating income; and operating reserves.

The Council has determined the proportion of operating costs that needs to be funded from each of the sources through a Fundings Needs Analysis for each activity. These are summarised in Table 3.8.1.

The Council will consider forecasting future debt levels when deciding whether it is prudent to budget for an operating surplus for debt repayment.

Investments are managed within the framework specified in Council's Investment Policy in accordance with Section 102(2)(c) of the LGA 2002.

The LGA 2002 requires Council to produce a Funding Impact Statement that provides details on the funding mechanisms to be used for each year covered. This statement needs to be included in the Long Term Plan and Annual Plan, as appropriate. The Funding Impact Statement shows how the Council intends to implement the Revenue and Financing Policy each year. It also shows the amount of funding to be collected from each available source, including how various rates are to be applied.

### 3.2 Funding of depreciation

Depreciation is a non-cash charge that reflects the reduction in the usability of our assets over time. Because this is a non-cash expense, any revenue raised to cover depreciation (referred to as 'funding depreciation') generates a cash surplus that is used to fund capital expenditure.

Fully funding depreciation from rates and current revenue would mean that on average, over the long run, we are not relying on borrowing to fund asset replacement expenditure. This represents a sustainable approach.

The use of borrowings and depreciation reserves may be appropriate to smooth the matching of cashflows between revenues and the funded capital expenditure over time.

In some cases, it is not financially prudent to fund depreciation. In determining the level of non-funded depreciation, the Council will consider:

- Whether at the end of its useful life, the replacement of an asset will be or is likely to be funded by way of a grant or subsidy from a third party
- Whether the council has elected not to replace an asset at the end of its useful life
- Whether a third party has a contractual obligation to maintain the service potential of an asset throughout all or part of its useful life or to replace the asset at the end of its useful life

- Where a portion of the capital expenditure on the asset cost on which depreciation is being amortised has been subsidised by a third party such as capital grants from Waka Kotahi, or development contributions
- Whether fully funding depreciation in the shortterm will result in an unreasonable burden on ratepayers, presenting conflict between funding principles, for example between affordability and financial prudence and sustainability. In such circumstances, the Council will remain prudent and ensure it promotes both the current and future interests of the community by forecasting to reach a position over time where it fully funds depreciation (apart from the exceptions above).

#### 3.3 Funding of capital expenditure

Capital expenditure reflects investment in buying or building new assets. It also includes replacing, improving or extending the useful life of an existing asset contributing to community outcomes and the district's growth and operational capabilities.

Where possible, Council offsets the impact of cash flow required for capital expenditure, minimising the impact of debt repayments on both current and future rate payers, by first looking for other funding sources for capital expenditure. These may include:

• Subsidies and grants – capital, including from agencies such as Waka Kotahi NZ Transport Agency; Ministry of Business, Innovation & Employment-Hīkina Whakatutuki; and Kānoa-Regional Economic Development & Investment Unit of MBIE

- Development contributions and financial contributions
- Lump sum contributions; and
- Proceeds from the sales of assets.

Development contributions and financial contributions are managed within the framework specified in the Councils' Development and Financial Contributions Policy in accordance with Section 102(2)(d) of the LGA 2002.

After allowing for the offset from the other funding sources above, Council usually funds the balance of capital expenditure from the following sources:

- Funding of depreciation as provided for in 3.2;
- Depreciation from reserves; and
- Borrowings.

Borrowing for capital expenditure enables the Council to ensure there is intergenerational equity in terms of who funds capital expenditure – the repayments are spread over the reasonablyexpected average life of the asset where practicable. This means today's ratepayers are not asked to fund tomorrow's assets.

Borrowing is managed within the framework specified in Council's Liability Management Policy in accordance with Section 102(2)(b) of the LGA 2002.

#### Funding of operating cost 3.4

This section provides some simple definitions of the different sources that are available to fund Council's activities. Activities may be funded from one or more source.

#### General rates

General rates are used to raise revenue for activities that are of public good or where recovery from users (private good) is not efficient or possible.

They include two portions. The first portion is set based on capital value (value of land plus improvements), and the second portion is by fixed amount per rating unit (Uniform Annual General Charges - UAGC).

A more detailed specification of the rating policy is detailed in 3.5 below.

### Targeted rates

Targeted rates are used to raise revenue for activities where an area of benefit can be recognised; for example, a rate may be charged to the commercial sector, or to a specific ward. They are set based on the capital value or as a fixed amount per rating unit (Fixed Targeted Rate). This can be used for both private good and public good.

### **Grants and subsidies**

Our policy is that income received from an external funding entity must be applied against the project for which the subsidy was acquired. These generally would be of a public good; however, this can depend on the purpose or source of the grant or subsidy.

In some cases, financial assistance relates to a specific project and the ongoing management of the infrastructure e.g. Waka Kotahi NZ Transport Agency subsidises capital costs, and contributes towards the operational costs of the Transport team.

### User fees and charges

Fees, charges and the recovery of fines are used to raise revenue for services or activities that have a high component of private good, and where the users of the service or the exacerbators are identifiable.

### Interest and dividends from investments

The Council has very little external investment holdings and these do not make any return of note. Any income that is received from an investment is generally used to fund activities of public good.

### Other sundry operating income

The Council receives income across its activities from a number of other sundry income sources unique to each activity, such as royalties, sponsorships, insurance claims and expense recoveries.

### **Development contributions**

To levy these, there must be a specific policy; however, the revenue and financing policy must signal why these are going to be levied. There must be a high component of private good. The Council generally considers development contributions as its main funding tool for development-related costs.

### Financial contributions

Council may also require a financial contribution to mitigate environmental effects of a development or subdivision. This may be in the form of money or land, or a combination of both. The Resource Management Act (RMA) restricts the charging of financial contributions to only those activities that avoid, remedy or mitigate environmental effects.

### Lump sum contributions

Lump sum contributions are for the recovery of specific capital expenditure and are otherwise loan funded (optional for ratepayer). These must have a high component of private good, as they are paid by ratepayers for capital. Our policy is to not accept lump sum contributions for targeted rates.

### Proceeds from asset sales

Proceeds from assets sales will be applied to reduce debt either within the activity from which the sale arose or by the Council allocating the proceeds to retire debt in a specific activity, or as otherwise provided for within other policies.

### **Borrowing**

Borrowing refers to loans, both short-term and long-term. Our policy is that borrowing is a funding tool and does not need a split between public and private good, as it is only deferring the eventual charge.

#### Council reserves

Council-created reserves are used to fund a number of activities, where the activity meets the purpose for which the reserve was created.

**Operating reserves** are used for a specific purpose or activity usually to cover short-term financial fluctuations, ensuring smooth operations and mitigating cash flow issues, such as unexpected expenses or revenue delays.

**Depreciation reserves** are used for funding asset renewals. In some instances where it is considered appropriate by the Council (excluding reserves which have specific restrictions), and where appropriate approval is granted, reserves are used to fund items outside their original purpose.

**Restricted reserves** are specific funds set aside for designated purposes, often by donors, granting institutions or through other legal requirements, and can't be freely used by the Council but are applied against the expenditure associated with the specific purpose intended, ensuring compliance and transparency.

Reserve - Harbour Fund: The Council owns a number of harbour properties in the Whakatāne Central Business District. The income from these properties and any sale of harbour endowment assets are held as the Harbour Endowment Fund as a specific reserve. Rules associated with the Harbour Fund have been set through legislation and govern the use of income derived from leases or the sale of assets.

The Long Term Plan 2024-34 operates within the required parameters of all restricted reserves.

### Any other source

Other funding sources may be available from time to time to fund Council activities.

The Council's final consideration of funding by rates comes:

- after considering how other funding sources will be used to fund operating costs and capital expenditure
- after that has been applied to activities in the Funding Needs Analysis; and/or
- after being adjusted for the overall funding considerations.

### Setting of rates

The Council sets its rates on an annual basis under resolution in accordance with the Local Government (Rating) Act 2002 (LGRA 2002) Section 23, with due consideration of the Long Term Plan, this Policy and other Policies.

### General rates

The general rate is allocated to all rateable properties based on the capital value of the property.

Council differentiates the general rate into differential rating categories based on one or more of the uses to which the land is put, the provision or availability to the land of a service provided, the activities permitted, controlled, or discretionary for the area in which the land is situated and the rules to which the land is subject under the operative district plan, and the location of the land.

The current differential rating categories set within this policy are:

- Residential properties capital value up to \$30 million
- Commercial properties capital value up to \$30 million
- Industrial properties capital value up to \$30 million
- Farming and horticultural properties capital value up to \$30 million
- District-wide rateable properties capital value portion greater than \$30 million

In setting the differential categories, and the differential factors, the Council considers the requirements of the LGA 2002 and a number of other considerations, including:

- The activities funded by the general rate and the s101(3) considerations for the activities;
- The impact of any change, or rate of change to the differential
- The views of those impacted by the differentials
- Other reasonable options, and the advantages and disadvantages of those options; and
- The overall impact of the differential on ratepayers.

The full definition of these differential rating categories and the general rate differential factors calculation is contained in the Funding Impact Statement.

### Uniform annual general charge

A portion of general rates is assessed as a Uniform Annual General Charge (UAGC). The UAGC is set under section 15(1)(b) of the LGRA 2002. The UAGC is a fixed general rate that Council uses to cover charges for services most residents benefit from, being a flat dollar charge for each separately used or inhabited part (SUIP) of a rating unit. The UAGC is a fixed charge regardless of the value of a property.

The UAGC is not a direct allocation of the cost of a single activity or targeted at a single rating category, it is allocated equally to all SUIP's of all rating units.

The definition of a SUIP is contained in the Funding Impact Statement.

The UAGC will not be charged on each division of a rating unit unless it is evident that the divided rating unit is separately used or inhabited. Revenue collected from the UAGC for all rateable properties is set out in the Funding Impact Statement. The amount of rates revenue collected from the UAGC is limited to a maximum of 30 percent of the total rates revenue collected as prescribed by the LGRA 2002.

### Targeted rates

Targeted rates are set in accordance with sections 16, 18, and 19, and schedules 2 and 3 of the LGRA 2002.

Targeted rates are rates used to fund an activity or group of activities and may be set on a on a single rating category or multiple rating categories. Targeted rates may be applied either uniformly on all rating units or at different amounts for different

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groups of rating units.

One or more of the requirements of Schedule 2 of the LGRA 2002 must be used when defining a category to set targeted rates differentially.

Targeted rates are used to fund the following activities which the Council feels all, or part of, the cost of an activity is best met by a defined category.

- Democracy community boards
- Economic Development district growth
- Events and Tourism EPIC
- Transportation Connections roading
- Stormwater
- Wastewater sewerage
- Water Supply
- Waste Management refuse removal

### General revaluation

The Council is required to revalue each rating unit at least once every three years. This is a set out in the Rating Valuation Act 1998 (RVA). Along with decisions made by the Council, values established under General Revaluation are used for assessing and setting rates. The valuation changes do not change the rates budget, instead they change the allocation of the budget on individual properties.

The next effective date of General Revaluation for the Whakatāne District is September 2025. The new values will be used for setting rates for a three-year period commencing 1 July 2026.

### Calculating differentials following general revaluation

Following General Revaluation, the Council may consider changes to differentials used for each rating category when assessing and setting rates in the year following.

### Rates remissions and postponements

The Council may remit rates where it is considered appropriate to do so and as allowed for in the Rates Remissions and Postponements Policy. These policies address social matters and adjusting rates for benefits that differ for some rates assessments (e.g. additional or no provision of some services).

The remission or postponement of rates is done in accordance with the Council's Rates Remission and Postponement Policies as required under LGA Section 102(3).

The remission or postponement of rates on Māori Freehold Land is done in accordance with the Councils' Remission and Postponement of Rates on Māori Freehold Land Policy as required under LGA Section 102(2)(e) and with additional reference to Te Ture Whenua Māori Land Act 1993, Local Government (Rating of Whenua Māori) Amendment Act 2021, and the LGRA 2002.

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### Setting of user fees and charges

User fees and charges are one of the ways the Council can fund the costs of delivering an activity or service directly from those who use, and therefore benefit, from the activity or service.

The Council sets fees and charges to share costs between ratepayers and the people using a particular service (user pays model) in line with the principles of this policy and its supporting activity level.

There is no perfect balance between the two, but generally where an activity has greater public good, such as libraries and sport fields, a higher proportion of that activity will be funded by general rates.

In general, the process of setting user fees and charges typically involves several key steps:

- Identification of services within an Activity
- Cost identification
- Funding requirement
- Who benefits from the services
- User fee setting
- Consideration of affordability
- Consideration of the efficiency in recovering the fees and charges
- Public consultation; and
- Approval.

### Periodic review

User fees and charges are not static. Councils regularly review and adjust these fees, usually in coordination with setting the Long Term Plan or the Annual Plan, to ensure they remain fair, transparent and aligned with the costs of providing activities. Adjustments may be made in response to changes in costs, inflation, or shifts in community needs.

### Waiving or discounting of user fees and charges

The Council may waive or discount fees and charges where they're considered appropriate to do so. Considerations include social reasons, the promotion of events and facilities, commercial reasons, poor service, or to minimise risk.

### 3.7. Assessing the impact of funding needs

In accordance with the Local Government Act 2002) section 101(3), and guided by the principles documented in the Financial Strategy and identified in this Policy, the Council has considered the above sources of funding against each of its activities. This includes determining the amount of the funding required, understanding the sources of funding, mix of funding and timing of funding. The detail to support the Council assessment is included in the Funding Needs Analysis, which is adopted in support of this Policy.

This Policy uses the bands in table 3.7.1 below as a percentage of the revenue required to fund each activity and is indicative only. They may change over time because of changes in expenditure requirements. Actual funding sources may differ from budgeted funding sources. Therefore, in line with good practice, these are set as funding bands rather than specific funding percentages to allow for minor changes over time e.g. a one-off subsidy or grant.

TABLE 3.7.1: FUNDING BANDS							
Description	Range	Key					
Unlikely	0% (-)	$\otimes$					
Low	0% - 30%	☆					
Medium	30% - 70%	☆					
High	70% - 100%						
Potential to be Used		☆					

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### 3.8 Summary of sources of funding for operational cost by activity

The table below shows the indicative percentages of each funding source which is used to fund the operating costs of the activities.

TABLE 3.8.1: SUMMARY OF SOURCES OF FUNDING FOR OPERATIONAL COSTS BY ACTIVITY

Activity Grouping/Activity	General rates	Targeted rates	User fees and charges	Development and financial contributions	Subsidies and grants	Investment income	Other income	Operating reserves
Democracy		•						
Governance	☆	$\otimes$	$\otimes$	$\otimes$	☆	$\otimes$	☆	☆
Community Support and Grants	☆	$\otimes$	$\otimes$	$\otimes$	☆	$\otimes$	☆	☆
Community Boards	$\otimes$	$\stackrel{\textstyle \curvearrowright}{\Longrightarrow}$	$\otimes$	$\otimes$	⟨\$	$\otimes$	☆	⟨\$
Arts and Culture								
Libraries and Galleries	\$	$\otimes$	₩	$\otimes$	☆	$\otimes$	(X)	☆
Museums and Archives	☆	$\otimes$	₩	$\otimes$	☆	$\otimes$	☆	☆
District Partnerships								
Māori Relationships		$\otimes$	$\otimes$	$\otimes$	$\Leftrightarrow$	$\otimes$	☆	$\Leftrightarrow$
Community Development	☆	$\otimes$	$\otimes$	$\otimes$	☆	$\otimes$	\$	☆
Community and Road Safety	\$	$\otimes$	$\otimes$	$\otimes$	☆	$\otimes$	☆	⟨\$\
Aquatic Centres								
District Aquatic Centres	$\bigotimes$	$\otimes$	\	$\otimes$		$\otimes$	\$	
Events and Tourism								
Visitor Information		$\otimes$	$\Leftrightarrow$	$\otimes$		$\otimes$	₩	$\bigcirc$
Marketing and Events	\$		<b>☆</b>	$\otimes$	☆	$\otimes$	☆	☆
Economic Development								
Economic Development	☆	★	$\otimes$	$\otimes$	☆	☆	\$	
Strategic Property	☆	$\otimes$	☆	$\otimes$	$\otimes$	☆	☆	☆

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Activity Grouping/Activity	General rates	Targeted rates	User fees and charges	Development and financial contributions	Subsidies and grants	Investment income	Other income	Operating reserves
Climate Change and Resilience								
Emergency Management	$\bigotimes$	☆	$\otimes$	$\otimes$	☆	$\otimes$	€	⟨\$
Climate Change	☆	☆	$\otimes$	$\otimes$	☆	$\otimes$	₩	⟨\$
Stormwater							,	
Waters Management	☆	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\otimes$	♦	☆
Stormwater and Drainage Services	⟨\$	☆	$\otimes$	$\otimes$	⟨\$	$\otimes$	⟨\$	☆
Wastewater								
Wastewater Services	☆	♦	\$	$\otimes$	☆	$\otimes$	⟨₺	☆
Trade Waste Services	☆	$\otimes$	☆	$\otimes$	☆	$\otimes$	\$	☆
Water Supply						'		
Water Supply Services	☆	♦	☆	$\otimes$	☆	$\otimes$	⟨₺	☆
Ports and Harbour								
Ports and Harbour	₩	$\otimes$	₩	$\otimes$		$\otimes$	\\$	$\bigotimes$
Parks and Reserves								
Parks Reserves and Gardens	₩	$\otimes$	\\$	$\otimes$	☆	$\otimes$	\\$	☆
Cemeteries	$\Leftrightarrow$	$\otimes$	\	$\otimes$		$\otimes$	☆	$\Leftrightarrow$
Holiday Park								
Whakatāne Holiday Park	₩	$\otimes$	\	$\otimes$		$\otimes$	\\$	☆
Transportation Connections								
Transport Network Connections	₩	₩	\\$	$\otimes$	☆	$\otimes$	\\$	☆
Shared Use Pathways	$\Leftrightarrow$	$\otimes$	₩	$\otimes$		$\otimes$	₩	$\bigotimes$
Parking Enforcement	☆	$\otimes$	\$	$\otimes$	☆	$\otimes$	⟨\$⟩	☆

Activity Grouping/Activity	General rates	Targeted rates	User fees and charges	Development and financial contributions	Subsidies and grants	Investment income	Other income	Operating reserves
Building and Resource Management								
Building Services	☆	$\otimes$	\$	$\otimes$	\$	$\otimes$	☆	☆
Resource Consents	☆	$\otimes$	\$	$\otimes$	\$	$\otimes$	☆	☆
Resource Management Policy	☆	$\otimes$	$\otimes$	$\otimes$	☆	$\otimes$	☆	☆
Waste Management								
Waste Disposal	☆	\$	\$	$\otimes$	\$	$\otimes$	☆	☆
Waste Minimisation	☆	\$	\$	$\otimes$	\$	$\otimes$	☆	☆
Community Regulation								
Animal Control	☆	$\otimes$	☆	$\otimes$	\$	$\otimes$	☆	☆
Environmental Health	☆	$\otimes$	\$	$\otimes$	\$	$\otimes$	☆	☆
Liquor Licensing	☆	$\otimes$	\$	$\otimes$	\$	$\otimes$	☆	☆
Regulation Monitoring	☆	$\otimes$	\$	$\otimes$	\$	$\otimes$	\$	☆
Community Facilities								
Halls	☆	$\otimes$	⟨\$	$\otimes$	\$	$\otimes$	\$	☆
Public Conveniences	<b>☆</b>	$\otimes$	⟨\$⟩	$\otimes$	☆	$\otimes$	☆	☆

### **Corporate Services**

Corporate services overhead costs are the indirect costs incurred by the Council that are not directly tied to the production or delivery of a specific activity or service. Examples of corporate overhead costs include administrative salaries, rent for council offices, utilities, and other general expenses.

The costs of corporate services are allocated to each activity using an appropriate allocation base. For example, the cost of the People and Capability service may be allocated based on the number of employees each activity has. This overhead allocation methodology, which is common good practice, means that the costs of corporate services are funded through the indicative percentages of each actual activity, reflected in table 3.8.1 above, in the ratio to which they are allocated. It's important to note that overhead allocation may not perfectly reflect the actual consumption of resources by each activity. The goal is to provide a reasonable and consistent method for assigning indirect costs to the activities in a way that aligns with the Council's overall financial objectives.

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#### 3.9 Summary of sources of funding for capital expenditure by activity

The table below shows the indicative percentages of each funding source, which is used to fund the capital expenditure costs of the activities. Where an activity has little or no depreciation, it has been excluded.

TABLE 3.9.1: SUMMARY OF SOURCES OF FUNDING FOR CAPITAL EXPENDITURE BY ACTIVITY

Activity Grouping/Activity	Development contributions	Subsidies, grants and other third parties	Assets replacement depreciation reserves	Borrowings
Arts and Culture				
Libraries and Galleries	$\otimes$	₩	₩	☆
Museums and Archives	$\otimes$	☆	☆	☆
Aquatic Centres				
Aquatic Centre Services	$\otimes$	☆	₩	☆
Events and Tourism				
Marketing and Events	$\otimes$	☆	₩	₩
Economic Development				
Strategic Property	$\otimes$	₩	₩	₩
Stormwater				
Stormwater and Drainage Services	⟨₺⟩	☆		⟨\$⟩
Wastewater				
Wastewater Services	₩	⟨\$⟩	₩	₩
Water Supply				
Water Supply Services	☆	₩	₩	₩
Ports and Harbour				
Ports and Harbour	$\otimes$	₩	₩	☆

Activity Grouping/Activity	Development contributions	Subsidies, grants and other third parties	Assets replacement depreciation reserves	Borrowings
Parks and Reserves				
Parks Reserves and Gardens	₩	₩	₩	₩
Cemeteries	☆	₩	↔	☆
Holiday Park				
Whakatāne Holiday Park	$\otimes$	$\otimes$	₩	☆
Transportation Connections				
Transport Network Connections	$\otimes$	₩	☆	₩
Waste Management				
Waste Disposal	$\otimes$	₩	₩	
Waste Minimisation	$\otimes$	₩	₩	☆
Community Facilities				
Halls	₩	₩	☆	☆
Public Conveniences	☆	☆	☆	☆

WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA



## 1.0 INTRODUCTION - Kupu Arataki

This policy sets out what monetary contributions or contributions in the form of land are required when development occurs that will result in a growth-related impact.

Under the Local Government Act 2002, (LGA) the Council is required to adopt a Development Contributions Policy to fund or partly fund capital projects from development contributions. This allows Council to adopt a framework to manage growth and ensure that its associated costs are attributed to those generating the impact on infrastructure and community facilities.

The Council first adopted a Development Contributions Policy in June 2004, and it has been regularly reviewed since. The current policy aligns with the 2024-34 Long Term Plan (LTP).

Development contributions under the LGA are in addition to and need to be clearly separate contributions to financial contributions imposed as a condition of a resource consent under Section 108 of the Resource Management Act 1991 (RMA).

Development contributions taken by the Council under the LTP relate directly to the assumed cost of development on current and future community facilities.

#### 2.0 PURPOSE – Te Take

Population and business growth create the need for new subdivisions and developments, and these add increased demand on the assets and services provided by the Council. As a result, significant investment in new or upgraded assets and services is required to meet the demands of growth.

The purpose of the development contributions provisions (and the need for a policy) is to ensure that a fair, equitable and proportionate share of the cost of the infrastructure required to meet growth demands over the long term, is funded by development contributions under the Local Government Act 2002.

The policy has been developed to meet the principles of the Act that (amongst other principles) require development contributions to be required:

- If the effects or cumulative effects of developments will create or have created a requirement for the Council to provide or to have provided new or additional assets or assets of increased capacity.
- Once consideration has been given to the capacity life of the assets in a way that avoids over-recovery of costs allocated to development contribution funding.
- Once consideration has been given to the persons who will benefit from the assets, including the community as a whole, as well as those who create the need for those assets.
- For or towards the purpose of the activity or the group of activities for which they were required, and for the benefit of the district or the part of the district where they were required.

### 3.0 APPLICATION OF THE POLICY – Ngā Tōno

The policy will apply to the type and/or location of development, where applications are received for:

- a) Resource consent (land use and subdivision consents); or
- b) Building consents; or
- c) Authorisations for service connection.

This policy applies to any applications received for resource consent, building consent or authorisations for service connections on or after 1 July 2024, for the type of activity or within a defined area as stipulated in this policy. The policy also applies if payment has not been received before this date based on an earlier assessment, with the Council reserving a right to reassess the development contribution based on this new policy.



# 4.0 PREAMBLE TO TE TURE WHENUA MĀORI ACT 1993 - Kupu Whakataki ki Te Ture Whenua Māori 1993

Section 102(3A) (a) of the Local Government Act 2002 states that a development contributions policy must support the principles set out in the preamble to the Te Ture Whenua Māori Act 1993. That preamble reads:

Nā te mea i riro nā te Tiriti o Waitangi i motuhake ai te noho a te iwi me te Karauna: ā, nā te mea e tika ana kia whakaūtia anō te wairua o te wā i riro atu ai te kāwanatanga kia riro mai ai te mau tonu o te rangatiratanga e takoto nei i roto i te Tiriti o Waitangi: ā, nā te mea e tika ana kia mārama ko te whenua he taonga tuku iho e tino whakaaro nuitia ana e te iwi Māori, ā, nā tērā he whakahau kia mau tonu taua whenua ki te iwi nōna, ki ō rātou whānau, hapū hoki, a, a ki te whakangungu i ngā wāhi tapu hei whakamāmā i te nohotanga, i te whakahaeretanga, i te whakamahitanga o taua whenua hei painga mō te hunga nōna, mō ō rātou whānau, hapū hoki: ā, nā te mea e tika ana kia tū tonu he Kooti, ā, kia whakatakototia he tikanga hei āwhina i te iwi Māori kia taea ai ēnei kaupapa te whakatinana.

Whereas the Treaty of Waitangi established the special relationship between the Māori people and the Crown: And whereas it is desirable that the spirit of the exchange of kawanatanga for the protection of rangatiratanga embodied in the Treaty of Waitangi be reaffirmed: And whereas it is desirable to recognise that land is a taonga tuku iho of special significance to Māori

people and, for that reason, to promote the retention of that land in the hands of its owners, their whānau, and their hapū, and to protect wāhi tapu: and to facilitate the occupation, development, and utilisation of that land for the benefit of its owners, their whānau, and their hapū: And whereas it is desirable to maintain a court and to establish mechanisms to assist the Māori people to achieve the implementation of these principles.

The Policy recognises that land is a taonga tuku iho of special significance and the importance of retaining that land and facilitating its occupation, development and use for the benefit of its Māori owners, their whānau and hapū. This policy provides for greater flexibility in relation to the assessment of development contributions in relation to iwi/hapū and whānau seeking to occupy, develop and utilise land for the benefit of their owners, whānau and hapū. This policy will only apply to papakainga housing development on Māori land (as defined under the Te Ture Whenua Māori Land Act) as follows: Roading/ transportation development contributions; and water, wastewater and stormwater reticulated services where connection is proposed.

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# 5.0 POPULATION AND LABOUR FORCE CHANGE - Ngā panonitanga ki te Taupori me te Hunga Mahi

The policy has been informed by the report titled "Eastern Bay of Plenty Housing and Business Needs Research" by MRCagney (July and September 2023). The report identifies the following trends:

- Population is expected to grow by about 20% in the next 30 years across the Eastern Bay.
- Net migration was responsible for about 70% of population change between the period 2013 and 2020. While there is a positive natural increase in population, this rate is declining.
- The average household size is likely to remain at 2.6 to 2.7 people per household.
- While there is still a pattern of an aging population, it is moderated in the Whakatāne District by a younger Māori population.
- There is an increasing number of seasonal employer workers in the Eastern Bay
- Employment is expected to grow by 21% over the next 30 years. Based on the 2023 assessment by Infometrics, the average number of employees of a business in the district is a modest 3.8, with 93% of all businesses employing 10 or fewer employees.
- Recent construction trends show that more is being built and that the typologies are changing, albeit at a moderate rate.

The report concludes that this will result in an additional 7,700 people by 2055 (38,300 in 2022 (base) to 46,000 in 2055.

For this LTP, it means that the population is likely to increase from 39,230 (est. 2024) to 42,618 by 2034 – an increase of 3,388 people, with an estimated additional 1255 units of accommodation being needed over this period. For the purposes of this policy, 1,255 additional dwellings will be consented or built over the next ten years, with an additional 2,048 over the next 20 years. This is based on 14,950 existing dwellings in 2024, increasing to 16,998 by 2044.

The labour force is predicted to increase by 1,500 people between 2022 (base) and 2034, with 45% in commerce, 18% in heavy industry, 13% in light industry and 24% in other (rural based or intensification of existing business).

The building consent data for the last three years (2020/21, 2021/22, 2022/23) show there have been on average 84 building consents issued per year for new dwellings in the district, with the majority of these being built in the Whakatāne/ Ōhope (56.2%) and Rangitāiki (35%) Wards. These figures exclude a number of building consents issued for "Pods" constructed in the district, but which may or may not have been located within the Whakatāne District.



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## 5.0 POPULATION AND LABOUR FORCE CHANGE (continued) - Ngā panonitanga ki te Taupori me te Hunga Mahi

The level of development throughout the district is variable with the demand for new dwellings and new commercial investment higher in the north of the district, particularly in the urban areas of Whakatāne and Ōhope, and on the Rangitāiki Plains (Matatā/Otakiri, Onepū Springs, Te Teko Lakes and Thornton/Awakeri).

There has been increased interest in building on Māori land, either as papakainga development (housing for whānau) or housing to provide broader socio-economic benefit, although this is yet to be realised. For the purposes of this policy, the additional houses that are projected to be built will include Papakāinga and other housing on Māori land. The policy exempts some contributions being charged for housing recognising the 102(3A) of the Local Government Act. As the exemption is not in total, it is not appropriate to amend the assessed total number of additional household units to reflect papakainga housing developments. However, the uptake of papakāinga and other housing on Māori land will be monitored over time.

Investment in industrial development in Kawerau and Ōpōtiki Harbour in Ōpōtiki, and the Te Rāhui Herenga Waka (Whakatāne Commercial Boat Harbour) in Whakatane through Government investment by Kanoa will also provide opportunities to leverage off these investments.

The actual number of new dwellings being consented and built is less that the projected demand described above, and this could be due to a number of factors including the diminishing amount of available residential zoned land, funding constraints, construction costs, and burgeoning but unrealised housing developments on Māori land.

The amount of land available for development will be considered as part of the Eastern Bay of Plenty Spatial Plan and subsequent review of the Whakatāne District Plan, starting in 2025.

While the MRCagney report outlines demand for growth into the future, it is unlikely to be fully realised based on the constraints identified above. The LTP 2024-2034 does not yet include the full suite of capex projects required to meet the demand in the MRCagney report, and this will be more informed once the Spatial Plan is completed by December 2025, alongside the completion of the Waters Strategy (drinking water) and Open Spaces Strategy.

On this basis, this Development Contribution Policy will continue to seek contributions for projects that have been historically provided to meet growth and/ or are currently planned to support growth at a rate consistent with what has occurred over the last three years.

Hence, the number of HEU's in some planning areas has remained the same as in the previous LTP for consistency. This can be reviewed once further census data is available and amendments to the estimated HEU's can be made through the next review of the development contributions policy.

### 6.0 SPATIAL PLAN - Te Mahere Whaitua

Council is working together with Kawerau District Council, Opotiki District Councils and the Bay of Plenty Regional Council to prepare an Eastern Bay of Plenty Spatial Plan. The plan outlines a 30-year strategy to not only meet and plan for new housing and business growth and provide the infrastructure to support that growth but to also develop a spatial strategy that supports the delivery of broader social, cultural, environmental, and economic benefits. This will support investment into the Eastern Bay of Plenty through a coherent and agreed strategic direction. The Plan is being developed with iwi partners, and key agencies such as Kainga Ora, |The Ministry of Housing and Urban Development, The Ministry of Education, Waka Kotahi NZ Transport Agency, and representatives from key business and social sectors (such as Horizon Energy and Te Whatu Ora). The key challenges for the Plan include determining the economic drivers for the next 30 years, its implications on employment opportunities and job creation, and population increases. Climate Change impacts will also be a significant determinant to new growth areas, as several existing settlements may be affected by the impacts of more frequent weather events and changes in coastal areas through sea level rise and other coastal processes.

The Spatial Plan is not scheduled to be completed until the end of 2025, so this policy assumes that development will generally follow the pattern outlined in the District Plan for this next three-year period.

### POLICY DIRECTION – Te Arotahi o tēnei Kaupapa Here

This policy is not intended to unnecessarily hinder or obstruct investment opportunities in the Whakatāne District, but it is also recognised that the demand for services and infrastructure to support new developments should not place unfair costs on the wider ratepayer base.

The Council will charge development contributions for new residential development as described below:

Household Unit or other Accommodation Unit, or a residential lot or service connection for a Household Unit or Accommodation Unit for the following activities and areas:

- Water, wastewater and stormwater infrastructure in Whakatāne, including Coastlands and Bunyan Road, or otherwise connecting to the Whakatane reticulated supply.
- Water and wastewater in Ohope (or connecting to the Ohope wastewater or Whakatāne/Ōhope Water scheme).
- Water and wastewater infrastructure for the Huna/Shaw Road Structure Plan Area. This is staged with the development zoned residential in the Whakatāne District Plan prior to 2024 being known as Stage 1, and the subsequent residential zoned land (through Plan Change No. 8) being known as Stage 2.

- · Roads and other transport infrastructure, including walking and cycling, throughout the Whakatāne District
- Reserves Contribution throughout the Whakatāne District
- Community Infrastructure throughout the Whakatāne District

The Council will charge development contributions for new commercial and industrial development; or per subdivision lot for this purpose, as described below:

- Water, wastewater and stormwater infrastructure in Whakatāne, Coastlands, Bunyan Road, Huna/Shaw Road Structure Plan, and Ohope or elsewhere if connected to one of these reticulated services.
- Roads and other transport infrastructure, including walking and cycling, throughout the Whakatāne District.

The Council will update the Development Contributions Policy at least every three years, alongside the LTP cycle, to account for:

- a) The Eastern Bay of Plenty Spatial Plan and associated place-based development strategies or plans that will be developed over the next three years.
- b) The review of the Whakatāne District Plan which is planned to start in 2025.
- c) Legislative changes that may occur.

- d) Any changes to the significant assumptions to the Development Contributions Policy (refer to section 15.0).
- e) Any other changes in policy as the Council deals with growth issues (or a lack of growth).
- f) Any changes in the capital works programme for growth.
- g) Changes in growth assumptions.
- h) Any changes in the pattern and distribution of development in the District.
- i) The regular reviews of the Financial Strategy, including the Revenue and Financing Policy.
- i) The use of financial contributions under the Resource Management Act (RMA).

### 8.0 FINANCIAL CONTRIBUTIONS – Ngā Tāpaetanga Pūtea

Development contributions under the Local Government Act 2002 are different from financial contributions under the Resource Management Act 1991.

A financial contribution may be in the form of money or land or a combination of both. The Resource Management Act 1991 restricts the charging of financial contributions to only those activities that avoid, remedy or mitigate environmental effects.

While Council generally considers development contributions as its main funding tool to meet the costs associated with community facilities resulting from growth, it may also require financial contributions for other activities as set out in the District Plan. It is recognised that a financial contribution cannot be charged for the same purpose as a development contribution. Therefore, a financial contribution will be more commonly charged as a condition of resource consent to mitigate or remedy the environmental effects of a specific development or subdivision. These effects are often localised or unanticipated and arise from the land use activity or subdivision itself, rather than the incremental or cumulative effects on a broader infrastructure network or the district as a whole.

The Whakatāne District Plan was made operative in June 2017, and includes objectives, policies and rules regarding the charging of financial contributions. These enable financial contributions to be taken to mitigate the environmental effects of a development or subdivision. Financial contributions may be taken to mitigate the effects on roads, public car parking and service lanes (for business activities), water supply, sewage collection and disposal, stormwater detention, collection and disposal, and community facilities, including reserves.

This Development Contributions Policy has been changed so that reserve contributions are collected through this policy, rather than as a financial contribution as a condition of resource consent. This change is for administrative efficiencies.

It is not anticipated that financial contributions will be utilised for the vast majority of subdivisions or land use consents, and the anticipated income from this source will be less than \$100,000 per year.

A review of the Whakatāne District Plan will commence (subject to legislative reform) during the life of this policy. That will include a review of the Financial Contributions Policy in the District Plan.



## 9.0 CAPITAL EXPENDITURE FOR COMMUNITY FACILITIES – Te Whakapaunga Utu Rawa mō ngā Hua o te Hapori

Development contributions reflect the impact that a development (or a development in conjunction with other developments) has in requiring new or additional assets or assets of increased capacity.

Capital works that are needed to improve the level of service to existing ratepayers or for renewal of existing assets are funded from other sources.

The Council will spend all collected contributions on the asset classes they are taken under to deliver the benefit, or equivalent benefit, for which they are collected.

The following table summarises:

- a) The total estimated capital expenditure (not inflation-adjusted) for projects that include a growth component over the next 10 years or 20 years; and
- b) The amount of total estimated capital expenditure that will be funded from development contributions by asset group.

TABLE 1 - ESTIMATED TOTAL CAPITAL **EXPENDITURE AND AMOUNT TO BE FUNDED** BY DEVELOPMENT CONTRIBUTIONS

Asset Group	Total Cost of Capital Works Project (\$)	Amount Funded by Development Contributions (\$)
Water supply	16,458,558	1,686,264.52
Stormwater drainage	2,304,899	38,722.30
Wastewater treatment and disposal	3,044,821	212,224
Roading and Transportation	32,423,949	2,720,369.33
Community facilities	110,820,963	330,873.67
Reserves	2,898,877	243,215.78
TOTAL	167,952,067	5,231,669.60

The capital expenditure costs are based on the best current estimate of total cost (uninflated figures). These costs will be refined in subsequent revisions of the policy based on updated information about assets and growth.

In most cases, a percentage estimate of what is growth related costs has been used to determine the capital expenditure required for growth. This is based on additional household units within defined catchments or the district over the next ten years or beyond.

## 10.0 HISTORIC CAPITAL **EXPENDITURE**

## - Te Whakapaunga Utu Rawa o ngā rā o mua

In addition to the proposed capital programme, the Council has already incurred capital expenditure to cater for future development, and the development contributions include fees to continue to recover this growth component.

TABLE 2: HISTORICAL CAPITAL EXPENDITURE AND AMOUNT TO BE FUNDED BY DEVELOPMENT CONTRIBUTIONS

Asset Grou	Total Cost of Capital Works Projects budgeted in previous Policy (\$)	Amount Funded under previous Development Contributions Policy (\$)
Water supply	2,914,012	564,447
		(\$402,455 to collect)
Wastewater treatment disposal	4,046,012 est.*	2,277,216 (\$1,967,388 to collect)*
Stormwater drainage	7,255,014	164,760 (\$760 to collect)
Roading and Transportation	-	-
Community Facilities	-	-
TOTAL	14,215,038	3,0006,423 \$2,370,603 to collect

<sup>\*</sup> Includes one project that is subject to a separate Development Agreement and valued at \$1.3M

In some cases, the Council has received development contribution income through the current and previous LTPs, and this, as well as interest accrued on reserve balances reflecting timing of capital expenditure and timing of receipts, has determined the balance of the amount needed to be further collected.

## 11.0 FUNDING CONSIDERATIONS – Ngā Whaiwhakaaro Pūtea

The Council sets out its funding philosophy through the Revenue and Finance Policy.

The Council has determined that the use of development contributions is appropriate for the above capital expenditure with regard to community outcomes, strategic priorities, the distribution of benefits across the community over time, those driving the need for the expenditure, costs and benefits and impact on future revenue requirements.

#### 11.1 Community Outcomes and Strategic Projects

Council has four community outcomes. These are set through the LTP 2021-31 and identify the main goals the Council aims to achieve in order to fulfil its vision and purpose. They are:



The Council has also identified strategic priorities that underpin the development of the LTP 2024-34. These drive the priorities and projects the Council is proposing over the next 30 years and form the basis of both the LTP 2021-31 and the Council's Financial Strategy. The eight strategic priorities are set out on the next page. Each priority is supported by significant strategies, programmes of work, and projects.

#### **Strategic Priorities**



Enhancing the safety, wellbeing and vibrancy of communities

Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori



Strengthening relationships with iwi, hapū and whānau Me mātua whakawhanake i ngā kōtuituinga ā-iwi, ā-hapū, ā-whānau anō hoki



Building climate change and natural hazard resilience, including our infrastructure

Me mātua whakakaha i te aumangea ki te huringa āhuarangi me ngā tūraru matepā taiao tae ana ki te hangaroto



Facilitating economic regeneration and responding to development pressures

Me mātua whakahaere i te tipuranga o te taiōhanga me ngā tonotono whare



Shaping a green district Kia toitū te rohe

In terms of community outcomes, community infrastructure principally contributes to Thriving Circular Economies, but more particularly the Strategic Priority of Facilitating economic regeneration and responding to development pressures – Me matua whakaaere I te tipuranga o te taiohanga me ngā tonotono whare.

Development contributions are necessary to service and facilitate new developments, contributing to the above outcomes and priorities.

### 11.2 Distribution of benefits between the community as a whole, any identifiable part of the community, and individuals

It is appropriate that development contributions fund the additional capacity benefiting new households or equivalent units of development, as it is these units that will principally benefit. The use of development contributions not only allows the specific community benefitting from the new works to be identified but also, through catchments, is further refined to specific areas where the benefit will occur.

Council recognises that users from across the district enjoy the benefits of roading, reserves, and community infrastructure. Therefore, all new lots, developments, or service connections in the district will be required to pay development contributions for these asset groups.

The Council runs a number of water, wastewater and stormwater schemes across the district. Growth-related capital expenditure improvements will mainly have benefits related to those people connected to that system.

For this reason, development contributions for water, stormwater and wastewater are collected on the basis of defined catchments (planning areas). Only those lots and developments or service connections that are located within those catchments that will benefit from the works are required to pay a development contribution for water, stormwater and sewerage.

The identified catchments and their census area unit (CAU) equivalents are noted below.

TABLE 3: CATCHMENTS OF BENEFIT AND CENSUS AREA UNITS (CAUS)

Project Catchments	Census Area Units (CAUs)
Transportation (roading and other transport)	District wide – All CAUs
Community infrastructure	District wide – All CAUs
Reserves	District wide – All CAUs
Whakatāne wastewater treatment and reticulation - Whakatāne township, Huna/Shaw Road Structure Plan and Coastlands	Allandale, Mokorua Bush, Trident, Whakatāne North, Whakatāne West, part of Coastlands statistical area
Whakatāne Water treatment and reticulation - Whakatāne, Ōhope, Coastlands, Huna/Shaw Road Structure Plan	Whakatāne Water treatment and reticulation- Whakatāne, Ōhope, Coastlands, Huna/Shaw Road Structure Plan
Whakatāne Stormwater (south of Whakatāne River)	Allandale, Mokorua Bush, Trident, Whakatāne North, Whakatāne West, part of Coastlands statistical area, and Ōhope

#### 11.3 The period over which benefits are expected to occur

It is expected that the benefits of the capital works projects identified, some of which are already available to the district, may extend beyond the 10-year timeframe used according to the life of the particular asset built. The cost recovery timeframe is set for reasons of fiscal prudency and to recognise intergenerational equity. This approach helps manage the significant financial risks faced by Council in creating infrastructure in anticipation of growth and is a fair balance of developer and wider community interests.

For some projects that will exclusively benefit new developments in a defined catchment, cost recovery is made across the whole development, and the timeframe for recovery will be set by the timeframe of completion of the development in the catchment.

While the 10-year timeframe is the basis of capital expenditure forecasting information held by the Council, growth rates longer than 10 years can be used where the benefits of capex currently proposed District Plan and household growth figures suggest not all anticipated growth will be realised within the next ten years.

#### 11.4 The extent to which an exacerbator can be identified

The need to install new capacity in Councilprovided networks is directly linked to those undertaking subdivision, development or connection to a service in the district resulting in the creation of new household equivalent units. Accordingly, it is appropriate that the costs of installing additional capacity are passed on through development contributions, payable by developers on the granting of resource or building consent or an application for a service connection.

The degree to which a development exacerbates a need for new assets or increased capacity can depend on its function. The Council will charge development contributions for residential development, in the identified catchment area. This recognises the increased pressure put on Council water, stormwater and wastewater schemes as well as roading and other transport, reserves and community infrastructure as a result of more people living in an area.

Commercial and industrial developments or subdivisions will be charged specific development contributions to reflect the impact of vehicle movements on our roading network and demand for water, wastewater and stormwater services.

#### 11.5 The costs, benefits and overall impact

Development in the district will place a strain on the capacity of community facilities if it is not well managed. The challenge is to put in place a transparent, consistent, and equitable basis for requiring contributions so that those undertaking developments pay a fair share of the required growth capital expenditure without inhibiting growth.

If development contributions are not taken from developments, then either:

- the Council will not be able to provide the necessary community facilities to meet new
- or more revenue will need to come from other funding sources, such as rates.

The latter scenario means that existing ratepayers meet the costs for growth capacity for new development. This situation does not necessarily align with the Council's funding philosophy, given that the exacerbators and high level of private benefit can be identified. However, the Council also recognises that development contributions fall on those developing land at a time of high cost through land development or construction costs. Therefore, the Council is mindful to recognise that new development can bring wider economic, social and cultural benefits to the district over time, and that this benefit can outweigh the initial cost of a development contribution.

The Council considers that requiring an appropriate level of development contributions from development, applied alongside other funding tools, is the best overall solution in achieving the best community outcomes, while balancing the costs and benefits in terms of funding between the community, the Council, and those undertaking developments.

The benefits of collecting development contributions are expected to outweigh the administrative costs of collection.

The Development Contributions Policy will provide certainty about the sources and levels of funding for the costs of growth and continue to ensure the sustainable development of the district as a whole, without negatively impacting on growth.

# 12.0 SCHEDULE TO DEVELOPMENT CONTRIBUTIONS POLICY - Kupu Āpiti ki te Kaupapa Here Tāpaetanga Whakawhanake

The following is the Schedule to the Development Contributions Policy that is required under Sections 201(2) and 202 of the LGA. The Schedule specifies, in summary form where required:

- a) Statement on Goods and Services Tax.
- b) Explanation of units of demand.
- c) The event that will give rise to a requirement for a development contribution (resource consent, building consent or authorisation for service connection).
- d) The development contributions required from development for capital expenditure for growth for water, stormwater, sewerage, roading and community infrastructure.

#### 12.1 Requirement for Development Contributions

Section 197 of the LGA defines "development" as:

- a) any subdivision, building (as defined in section 8 of the Building Act 2004), land use, or work that generates a demand for reserves, network infrastructure, or community infrastructure; but
- b) does not include the pipes or lines of a network utility operator.

A development contribution may be required in relation to a "development" when:

- The effect of that "development" is to require new or additional assets or assets of increased capacity.
- b) The Council incurs capital expenditure to provide appropriately for those assets.
- c) This policy provides for it to be required.
  The "effect" of a development, in terms of impact on these assets, includes the cumulative effect that a development may have in combination with another development.

The Policy also enables Council to require a development contribution that pays in full or in part for capital expenditure already incurred by the Council in anticipation of development.

The Council will not require a development contribution if:

- a) Under s108(2)(a) of the Resource Management Act 1991, it has imposed a condition on a resource consent in relation to the same development for the same purpose.
- b) The developer will fund or otherwise provide for the same reserve network infrastructure. community infrastructure.
- c) Council has received, or will receive, full funding from a third party.

Development contributions will be required from new development in the form of money or land or both, at the Council's discretion, for capital expenditure required for new or additional assets or assets of increased capacity arising from that development (or that development in combination with other development) for network infrastructure, community infrastructure and reserves according to the calculation of development contributions specified in section 12.8.

Financial contributions under the Whakatāne District Plan for development or subdivision of land will apply since these charges relate to environmental effects and will only be charged for effects not already anticipated by this policy.

The requirement for a development contribution is subject to the credits and review procedure provided for in section 13 of this policy.

Generally, the maximum level of development contributions will be required on development over and above that existing at the time of an application, where additional units of demand are generated, as assessed by the Council according to section 12.8 of this policy.

Under this policy, development contributions can be assessed with the applicant before the lodgement of a resource consent, building consent or service connection application. However, in the absence of an applicant seeking this assessment before the lodgement of an application, the Council will assess the quantity of the development contribution once it has received the relevant application and will include that assessment with the decision for resource consent or the issuing of the building consent or the granting of a service connection.

## 12.2 Capital expenditure and cost inflation

All costs from projects in the ten-year plan used in the Development Contributions Policy are based on current estimates of infrastructure construction prices in 2024-dollar terms.

The value of the development contribution will be inflation adjusted in accordance with the BERL adjustors in time for each financial year.

## 12.3 Statement on Goods and Services Tax (GST)

The amounts set in this development contributions policy are exclusive of GST.

Development contributions will be required inclusive of GST.

#### 12.4 Units of demand

The Council has apportioned the cost of capital works projects between renewal, additional capacity/growth and improved level of service. The additional capacity/growth component of capital expenditure has been allocated to growth based on units of demand generated by new development only.

Growth assumptions provide an estimate of potential Household Equivalent Units (HEUs). The number of HEU's provides the base unit of demand for cost recovery across the district.

The total estimated HEU's for the Whakatāne District over the next ten years are based on the following:

- The Eastern Bay of Plenty Housing and Business Needs Research by MRCagney which recommends a medium (most likely) growth scenario, reflecting the Stats NZ High population projections. This reflects the trend over the last ten years that population has grown faster than expected and aligns with the experience and expectations of the Council. Note: this report only predicts household and population growth for the district as a whole.
- The estimated number of new HEU's to be provided through defined Structure Plan areas.
- Infill potential and the location of existing residential zoned land in the Whakatāne District Plan and its capacity to meet future demand.

To moderate and validate these estimates, the Council also had regard to:

- The volume of building consents for new dwellings and other forms of residential accommodation, and commercial and industrial development over the last three years.
- The number of new allotments approved and created through subdivision consents granted over the past three years.
- Knowledge of other potential housing or business investment such as papakāinga, iwi or Government-led housing initiatives.
- The available information form the development of the Eastern Bay of Plenty Spatial Plan.

The unit of demand is the Household Equivalent Unit (HEU), calculated as follows:

- a) For green-field residential development, a contribution per HEU will be applied uniformly for each lot existing or created regardless of size for reasons of administrative simplicity and because lot size is not considered to have a material impact on demand.
- b) For an infill residential development, one HEU is assessed as one household unit as defined in this policy.
- c) For household units that are 75m2 in gross floor area or less, the HEU shall be reduced based on the actual gross floor of the proposed household as a percentage of 75m2. For example, a household unit of 60m2 in gross floor area will be assessed as 0.8 of an HEU, being 80% of the size of a 75m2 household unit.

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d) For commercial and industrial subdivision, land use and building development, an HEU "equivalent" has been assessed based on the characteristics of the development, and demand loading likely to be placed on services and our roading network.

The number of additional HEU's that is anticipated to be provided over the 2024-2034 period (10 years) is as follows:

- a) Whakatāne (south of the river) 95 HEU's in 10 years.
- b) Whakatāne (north of the river, including Coastlands/ Opihi) – 200 HEU's in 10 years.
- c) Ōhope 50 HEU's in ten years.
- d) Huna/Shaw Road Structure Plan Area and Kawarehe Trust land 175 HEU's in 10 years (recognising that 60 HEU's have been built in the first stage of this development). Hence the complete Structure Plan area will comprise 235 HEU's.
- e) Whakatāne District 1,255 HEU's in 10 years or 2,048 HEU's in 20 years.

Catchments of benefit, primarily for water, wastewater and stormwater assets, have been defined and growth HEUs for these catchments have been identified based on analysis by Census Area Unit. The identified catchments are noted in Section 8.7 (Calculation of Development Contributions).

For roads and other transport, reserves and community infrastructure, the catchment of benefit is assumed to be the entire District, as all residents have access to these facilities.

#### 12.5 Household Equivalent Conversion Factors

Units of demand will be reviewed when the policy is reviewed. The Council has prepared the following conversion factors for different land use types as follows:

TABLE 4: UNITS OF DEMAND APPLICABLE TO DIFFERENT LAND USE AND SUBDIVISION TYPES

Activity	HEU Conversion Factors
Subdivision	
One residential lot	1.0 HEU
Development	
One household unit- more than 75m2 in gross floor area	1.0 HEU per unit
One household unit of 75m2 in gross floor area or less	Actual floor area as a percentage of 75m2. For example, 60m2/75m2 is 80% or 0.8 HEU
Accommodation units that do not meet the definition of a household unit, but otherwise provides overnight, temporary or rental accommodation, including motel units, hotel rooms or backpackers) or retirement units/rooms.	0.5 HEU per room or unit, or 0.5 HEU per 5 guest beds for a backpackers.  Stormwater - 0.28 HEU per 100m2 of additional impervious surfaces area associated with the
	accommodation unit(s).
Service Connection	
A service connection for water, wastewater or stormwater services provided by the Council	The applicable HEU as defined by the use listed above.

#### 12.6 Commercial / Industrial Lots or Use

In the case of commercial and industrial subdivisions or developments, the Council will make a HEU "equivalent" assessment based on the characteristics of the development and demand loadings likely to be placed on the services. To provide consistency, the demand measures in Table 5 have been converted for assessing commercial and/or industrial subdivision developments based on gross floor area (GFA) and impervious service area (ISA). The Council will use these rates for determining HEU's for commercial and/or industrial subdivision and developments for water, wastewater, stormwater, roads and other transport services. For clarity, commercial

and industrial development will not be assessed for reserves or community facilities as the demand for these services from commercial or industrial users will be minimal.

Given the wide range of commercial and industrial uses that exist and the variability in impacts on Council services and other methods that could be implemented to reduce that impact, the Council is willing to consider entering into a development agreement to better reflect that impact and to make a fair assessment for the purpose of charging a development contribution.

TABLE 5: HEU PER 100 M2 GFA UNLESS STATED (\*EXCEPT STORMWATER, WHICH IS HEU PER 100M2 OF TOTAL IMPERVIOUS SURFACE AREA)

Development Type	Water	Wastewater	Stormwater*	Roads and Other Transport
Industrial	0.40	0.40	0.28	Warehouse/agricultural/forestry - 0.25 Others - 0.8
Commercial, including Retail	0.30	0.30	0.28	Commercial office - 0.75 Retail - 1.6 Restaurants/cafés/bars/takeaways - 1.9

Note: Ratios are based on the broad averages of actual usage based on local and national standards.

#### 12.7 Timing

The event that will give rise to the **assessment** of a development contribution is, at Council's discretion, the earlier of:

- a) The granting of a resource consent under the Resource Management Act 1991.
- b) The granting of a building consent under the Building Act 2004 for building work situated in the Whakatāne District.
- c) The granting of an authorisation for a service connection.

Where payment is not made within 12 months of the date of the assessment of a development contribution, the amount of the development contribution will be reassessed in accordance with the latest contributions policy.

The event that will give rise to the requirement for payment of the assessed development contribution is, at Council's discretion, the earlier of:

- a) The granting of a building consent for the development.
- b) The granting of an authorisation of a service connection.
- c) A resource consent (land use) has been given
- d) The signing of a section 224(c) certificate under the Resource Management Act 1991 for a subdivision.

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#### 12.8 Calculation of Development **Contributions Required from Development or Subdivision**

DC = Development contributions payable.

A = The applicable rate of development contribution as specified in Tables 6 to 11 below.

B = The total units of demand for the site or total units of demand for the development, whichever is greater.

The total development contribution payable (DC) will be the Development Contributions Rate per HEU (A) times the Total HEUs for development (B).

Development Contributions Rate per HEU includes interest accrued on reserve balances reflecting timing of capital expenditure and anticipated contributions.

#### 12.8.1 Water

The development contributions payable for water will be calculated by:

 $DC = A \times B$ 

#### TABLE 6: DEVELOPMENT CONTRIBUTIONS FOR WATER

Catchment	Catchment Cost of Capital Works Projects (\$)	Growth Component of Capital Works Projects (\$)	Number of HEUs	Development Contributions Rate Per HEU (\$)
Whakatāne	15,777.308	1,005,014.52	520	1,932.72
Whakatāne All – Historic	2,289,012	125,627	520	241.59
Whakatāne (Huna/Shaw Road - Stage 2)	681,250	681,250	175	3892.86
Whakatāne (Historic- Huna/Shaw Road)	625,000	276,828	175	1,581.87

The dollar figure in the "Development Contributions Rate per HEU" column is the rate of development contribution required for water on a catchment basis applicable to the development as listed in Table 6. To determine if a site or development falls within the planning areas listed in the table above refer to Appendix A (Catchments).

Refer also to Table 4: Units of Demand Applicable to Different Land Use and Subdivision Types for the unit of demand.

Development contributions for water will not be required where:

- a) There is no connection to the Council's water service and the development can proceed without this connection.
- b) The applicant is required to complete or has elected to complete works to provide water to serve their development to an equivalent standard compliant with any relevant Act, regulation or District Plan rule.

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#### 12.8.2 Stormwater

The development contributions payable for stormwater will be calculated by:  $DC = A \times B$ 

TABLE 7: DEVELOPMENT CONTRIBUTIONS FOR STORMWATER

Catchment	Catchment Cost of Capital Works Projects (\$)	Growth Component of Capital Works Projects (\$)	Number of HEUs	Development Contributions Rate Per HEU (\$)
Whakatāne (South of the River)	2,304,899	38,722.30	95	407.60
Whakatane (South of the River) - Historic	7,255,014	760	95	8*

<sup>\*</sup> Represents the balance of \$164,760 required to be to collected.

The dollar figure in the "Development Contributions Rate per HEU" column is the rate of development contribution required for stormwater on a catchment basis applicable to the development as listed in Table 7. To determine if a site or development falls within the planning areas listed in the table above refer to Appendix A.

Refer also to Table 4: Units of Demand Applicable to Different Land Use and Subdivision Types for the unit of demand.

**Note:** A development contribution for stormwater is required by all developments and subdivisions as defined in the planning areas shown in Appendix A.

#### 12.8.3 Wastewater

The development contributions payable for sewerage will be calculated by:  $DC = A \times B$ 

TABLE 8: DEVELOPMENT CONTRIBUTIONS FOR WASTEWATER TREATMENT AND DISPOSAL

Catchment	Cost of Capital Works Projects (\$)	Growth Component of Capital Works Projects (\$)	Number of HEUs	Development Contributions Rate Per HEU (\$)
Whakatāne	3,044,821	212,224	470	451.54
Whakatāne – Historic	5,446,013	272,457	470	579.70
Whakatāne (Huna/Shaw Road)	1,045,000	504,001	175	2,880.01
Whakatāne (Historic - Huna/Shaw Road)	764,001	764,001	200	3,820.00

The dollar figure in the "Development Contributions Rate per HEU" column is the rate of development contribution required for sewerage on a catchment basis applicable to the development as listed in Table 8. To determine if a site or development falls within the catchment listed in the table above refer to Appendix A.

Refer also to Table 4: Units of Demand Applicable to Different Land Use and Subdivision Types for the unit of demand.

Development contributions for wastewater will not be required where:

- a) There is no Council wastewater service to connect to and the development can proceed without this connection.
- b) The applicant is required to complete or has elected to complete works to provide sewage facilities to serve their development to an equivalent standard compliant with any relevant Act, regulation or District Plan rule.

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#### 12.8.4 Transportation - Roading and Other Transport

The development contributions payable for stormwater will be calculated by:  $DC = A \times B$ 

#### TABLE 9: DEVELOPMENT CONTRIBUTIONS FOR ROADING AND OTHER **TRANSPORT**

Catchment	Cost of Capital Works Projects (\$)	Growth Component of Capital Works Projects (\$)	Number of HEUs	Development Contributions Rate Per HEU (\$)
District Transportation	32,423,949	2,320,869.33	1255	1,849.30

#### 12.8.5 Reserves Contribution

The development contributions payable for reserves will be calculated by:  $DC = A \times B$ 

#### TABLE 10: DEVELOPMENT CONTRIBUTIONS FOR RESERVES AND **OPEN PUBLIC SPACES:**

Catchment	Cost of Capital Works Projects (\$)	Growth Component of Capital Works Projects (\$)	Number of HEUs	Development Contributions Rate Per HEU (\$)
District Reserves	2,898,877	112,215.78	1255	89.41

<sup>\*</sup>Previous balance of reserves of \$131,000 applied.

The dollar figure in the "Development Contributions Rate per HEU" column is the rate of development contribution required for roading and other transport on a district basis applicable to development as listed in Table 10.

Refer also to Table 4: Units of Demand Applicable to Different Land Use and Subdivision Types for the unit of demand.

#### 12.8.6 Community Infrastructure

The development contributions payable for community infrastructure will be calculated by:  $DC = A \times B$ 

#### TABLE 11: DEVELOPMENT CONTRIBUTIONS FOR COMMUNITY INFRASTRUCTURE

Catchment	Cost of Capital Works Projects (\$)	Growth Component of Capital Works Projects (\$)	Number of HEUs	Development Contributions Rate Per HEU (\$)
District Community Infrastructure (10 years)	3,943,667	230,873.67*	1255	183.96

<sup>\*</sup>Reserve balance of \$100,000 applied.

The dollar figure in the "Development Contributions Rate per HEU" column is the rate of development contribution required for roading and other transport on a district basis applicable to development as listed in Table 11.

Refer also to Table 4: Units of Demand Applicable to Different Land Use and Subdivision Types for the unit of demand.

#### Total Fees per HEU by Location *12.7*

Table 12 shows the total development contribution payable per HEU by location. These contributions cover growth-related capital expenditure listed in the LTP and historic capital expenditure incurred in anticipation of growth. These figures are exclusive of GST.

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TABLE 12: DEVELOPMENT CONTRIBUTIONS BY LOCATION

	Whakatāne			Ōhope	District
	Whakatāne – South of the Whakatāne River (\$)	Whakatāne -North of River (excluding Huna Road/Shaw Road Structure Plan Area (\$)	Huna/Shaw Road Structure Plan Area (\$)	Ōhope, including Ōtarawairere (\$)	Areas not already covered in this table (\$)
Water	2,174.31	2,174.31	7,649.04	2,174.31	-
Stormwater	415.60	-	-	-	-
Wastewater	1,031.24	1,031.24	3,911.25	-	-
		77 Bunyan Road – \$4,851.24			
Transportation	1,849.50	1,849.50	1,849.50	1,849.50	1,849.50
Reserves*	89.41	89.41	89.41	89.41	89.41
Community Infrastructure*	183.96	183.96	183.96	183.96	183.96
Total Contribution	5,744.02	5,328.42	13,683.16	4,297.18	2,122.87
		77 Bunyan Road – \$9,148.42			

All figures are GST exclusive.

## 13.0 CREDITS – Ngā Pūtea Taurewa

Credits towards the requirement for development contributions will be considered by the Council on a case-by-case basis.

There are two types of credits:

#### 13.1 Credits that recognise previous contributions

In awarding such credits, Council must take into account:

a) The level of legally established existing development on the site or that occurred within the previous 5 years where the site is "between uses". Where multiple existing uses are established, the Council will have regard to the intensity of those uses in determining the level of credit to be given.

- b) Monies paid and/or works undertaken and/or land set aside by prior:
  - i. Financial contributions taken from a development under the Whakatāne District Plan for capital expenditure that meets the purpose of the development contribution that subsequently applies.
  - ii. Developer agreements between a developer and the Council.
  - iii. Development contributions paid or land vested that achieves the purpose for the development contribution now being charged.
- c) Written confirmation of any other formally acknowledged credit given by the Council towards future development of a site.

<sup>\*</sup>Reserve balance of \$100,000 applied.

#### Credits acknowledging historical demand on the site

In awarding such credits, Council must take into account:

- a) Where a subdivision is developed (e.g. a vacant lot is built upon) or an existing lot is further subdivided, full credit will be given for the existing use or deemed existing use rights of the parent lot.
- b) For residential subdivisions (where the balance lot remains residential), the existing lot has a historic credit equal to 1 HEU developed in the catchment.
- c) Historical credits for properties will be calculated based on present-day catchments and in terms of present-day assessment methodology.
- d) Where a building has been relocated from one site to another, the title holder of the property will be given a credit of the relevant value of development contribution for the site or lot where the building was formerly sited and be required to pay a development contribution of the relevant value for the site or lot where the building will be moved to.

Credits will be associated with the existing title and calculated and assigned on a per-activity basis. Any excess historical credits that are identified as a result of an amalgamation of individual titles will accrue on the new amalgamated title but will lapse if not utilised within a period of five years.

Any excess historical credits that are identified for any other reason other than amalgamation such as through subdivision of a parent lot will not accrue on an individual title.

Generally, development contributions will be required on development over and above that existing at the time of an application, creating additional units of demand, assessed by the Council according to section 12.8 of this policy.

Any credit given for a contribution paid in the past that exceeds the amount of the contribution payable under this policy cannot be credited towards other types of contributions that are otherwise payable. For example, a credit for water supply contributions paid in the past for a site cannot be used as a credit towards stormwater.

Where a development will result in a lesser number of units of demand than that exists on the site at the time of application, the credit will remain with the site for a period of five years and will not be payable to the applicant by the Council. The units of demand applicable in the calculation of a development contribution required on a development shall be assessed by the Council at the time of application for the necessary consents or service connection and may be re-adjusted prior to the issue of a section 224 Resource Management Act 1991 certificate in the case of a subdivision, or prior to the commencement of a resource consent, the issue of a code compliance certificate under the Building Act or a service connection as applicable, in the case of a development. This is to allow for units of demand for which development contributions may have previously been paid over and above credits provided for in this policy. That is, adjustments will be made by the Council in its assessment to avoid potential double counting of development contributions required for the development.

## 14.0 RECONSIDERATION PROCESS – Te Hātepe Whaiwhakaaro anō

An applicant may formally request the Council reconsider the development contributions required on the development concerned, under section 199A of the LGA.

The applicant must have grounds to believe that—

- a) The development contribution was incorrectly calculated or assessed under the territorial authority's development contributions policy.
- b) The territorial authority incorrectly applied its development contributions policy.
- c) The information used to assess the person's development against the development contributions policy, or the way the territorial authority has recorded or used it when requiring a development contribution, was incomplete or contained errors.

Any such request shall be made by notice in writing to the Council within 10 working days after the Council has advised in writing that development contributions are required on the development. The request shall set out the reasons for reconsideration.

## 15.0 OBJECTIONS – *Ngā Tarawene*

An applicant may formally object to the assessed amount of development contributions required, under section 199C, of the Local Government Act 2002. The objection will be heard by Development Contributions commissioners.

The applicant must lodge the objection by serving notice of the objection to the Council within 15 working days of having been advised in writing by the Council that development contributions are required on the development or the outcome of a reconsideration process.

## 16.0 REFUNDS - Whakahokinga Pūtea

Sections 209 and 210 of the LGA apply to refunds of development contributions paid to Council, where:

- a) Resource consent lapses or is surrendered.
- b) Building consent lapses.
- c) The development or building does not proceed.
- d) The Council does not spend the money to provide the growth infrastructure for which the development contribution was required.
- e) Previous overpayment has been made (for whatever reason).

The development contribution will be refunded to the registered titleholders of the subject allotment as at the date of the refund assessment.

## 17.0 ENFORCEMENT - Whakauruhi Ture

Where payment is not received, the Council will, as relevant:

- a) Withhold a certificate under section 224(c) of the Resource Management Act 1991.
- b) Prevent commencement of a resource consent under the Resource Management Act 1991.
- c) Withhold a code of compliance certificate under section 95 of the Building Act 2004.
- d) Withhold a certificate of acceptance under section 99 of the Building Act 2004.
- e) Withhold a service connection to the development.
- f) Register the development contribution under the Statutory Land Charges Registration Act 1928, as a charge on the title of the affected land.

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## 18.0 DEVELOPMENT AGREEMENTS Ngā Whakaaetanga Whanake

Council may enter into specific arrangements with a developer for the provision and funding of particular infrastructure under a development agreement including the development contributions payable, as provided for under sections 207A-207F of the Local Government Act 2002. For activities covered by development agreement, the agreement overrides the development contributions normally assessed as payable under this policy.

The Council will consider a developer's written request to enter into a Development Agreement without unnecessary delay. The Council will provide the developer written notice of its decision on the request and reasons for that decision. The Council will take into account the provisions contained in the Policy, as well as any other matters it considers relevant. Similarly, where Council requests that a developer enter into a Development Agreement, the request should be considered by the developer without unnecessary delay, and they must provide a written response to Council.

A Development Agreement may record specific arrangements with a developer for the provisions of particular infrastructure to meet the special needs of a development, which include (but are not limited to) the situation:

- Where a development involves a large area to be developed in stages, and over time.
- Where a development requires a special level of service or is of a type or scale which is not readily assessed in terms of units of demand.
- Where a development is in an area that the Council is not currently planning to provide infrastructure for the 10-year period covered by the Long-term Plan and the Development Contributions Policy.

The Councils agreement to consider a Development Agreement may be reliant on confirmed private sector funding of infrastructure; and/or an agreed Structure Plan.

The content and effect of a Development Agreement must meet the requirements of the LGA 2002, and in particular s207C.

## 19.0 METHODOLOGY – Tukanga Mahi

The full methodology which demonstrates how the calculations for development contributions are made is set out in this policy.



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### 20.0 SIGNIFICANT ASSUMPTIONS – Ngā Mōhiohio

Significant assumptions underlying the calculation of the Schedule to the Development Contributions Policy (section 12.8) are as follows:

**Best available information** - Capital expenditure costs are based on the best available information at the time of preparation and largely represent a "rough order of costs" rather than specific estimates. In most cases, a percentage estimate of the increase in household units over the next ten years (or longer) has been used to determine the capital expenditure required for growth.

**Growth assumptions** - Growth assumptions underpinning this policy are based on recent growth trends in the district based on analysis by MRCagney using Stats NZ information, building consent and resource consent data from 2021 to 2023, and Statistics New Zealand census data (from 2018). These figures show there is a deficit of land to meet growth predictions over the medium to long term, and the Eastern Bay of Plenty Spatial Plan will define further growth areas by the end of 2025.

Population growth estimates (MR Cagney), plus new households and other forms of residential accommodation are a proxy for "growth".

The Whakatāne District Plan has been relied upon to determine future growth areas, pending the completion of the Spatial Plan.

**Planning horizon** - A 10-year timeframe is generally used as a basis for forecasting growth, planning growth infrastructure provision and applying a development contribution. However, it is most unlikely that the capacity for growth in some of the identified catchments will be realised in 10 years. In cases where it is reasonable to assume growth capacity over a longer timeframe, a 20-year time horizon has been used.

#### Estimates of growth-related capital expenditure

- The Council has assumed that its planned growthrelated capital expenditure will be undertaken. This is a realistic assumption, given that the Council has planned its capital expenditure in accordance with statutory processes.

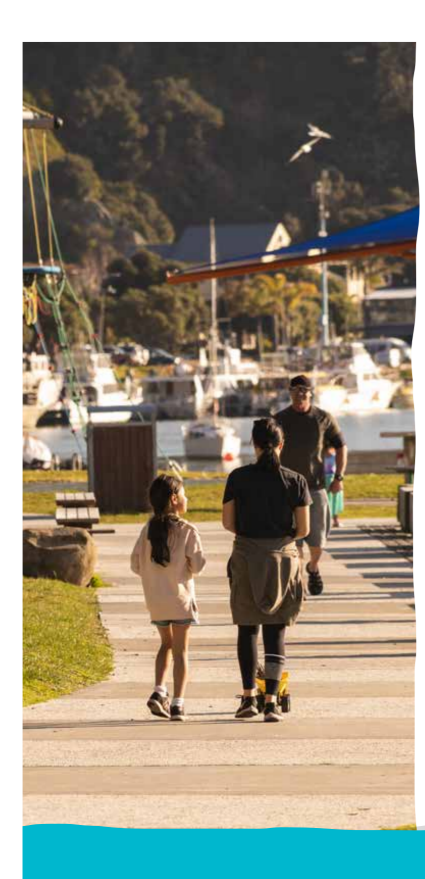
**Growth affordability** - The Council assumes that managed growth within the Whakatāne District is affordable and that the Council's share, for example, contributions to trunk services, can be financed predominantly through capital expenditure, supported by development contributions in parallel with the Council's core business and other projects.

Community facilities built in anticipation of growth - The Council's policy on development contributions for development will include consistent and equitable contributions towards the impact of growth on existing community facilities. This includes water, stormwater, wastewater, roading and transport, reserves and community infrastructure built in anticipation of growth.

Commercial and industrial development – Based on past commercial and industrial development, most commercial and industrial development occurs as redevelopment of existing sites rather than "new" growth. The number of additional HEU's arising from commercial and industrial has been minor compared to the number of residential HEU's and has little material difference to the overall number of additional HEU's.

Financial and administrative assumptions:

- a) All costs from projects in the ten-year plan used in the Development Contributions Policy are based on current estimates of infrastructure construction prices in 2023/24 dollar terms. Inflation will be added each year based on advice from BERL.
- b) The income generated from rates will be sufficient enough to meet the operating costs of capital expenditure for the future.
- c) Operating expenditure will be allocated according to the Council's Revenue and Financing Policy.
- d) There will be an impact from the capital expenditure on operating expenditure and an allowance has been made for this based on the type of asset.
- e) The adopted methods of service delivery will remain substantially unchanged.



# 21.0 KEY RISKS - Ngā Tūraru Matua

The key financial risks to Council are:

- The growth assumptions are not met resulting in delayed development and delayed development contributions revenue. If this is the case, the Council faces increased holding costs.
- There is a lag between expenditure being incurred by the Council and contributions received from those undertaking developments.
- Capital expenditure exceeds its forecasted cost.
- Councils borrowing limits are exceeded.

#### Other key risks are:

- A volatile and fluctuating residential and commercial/industrial real estate market.
- The pace with which growth can be planned and accommodated through the Spatial Plan, District Plan and Infrastructure Strategy.
- Political pressure to moderate compliance and other costs from Council.

## 22.0 POLICY REVIEW – Te Arotake

The Whakatāne District Council will review the implementation of the development contributions policy on an annual basis, by monitoring the actual uptake of building consents for dwellings, commercial and industrial activities, and the creation of allotments by subdivision to ensure that the estimates of the units of demand are accurate. The review process will be reported to the Council each year, where a decision will be made on whether to change the policy under the provisions of the Local Government Act.

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## **APPENDICES**

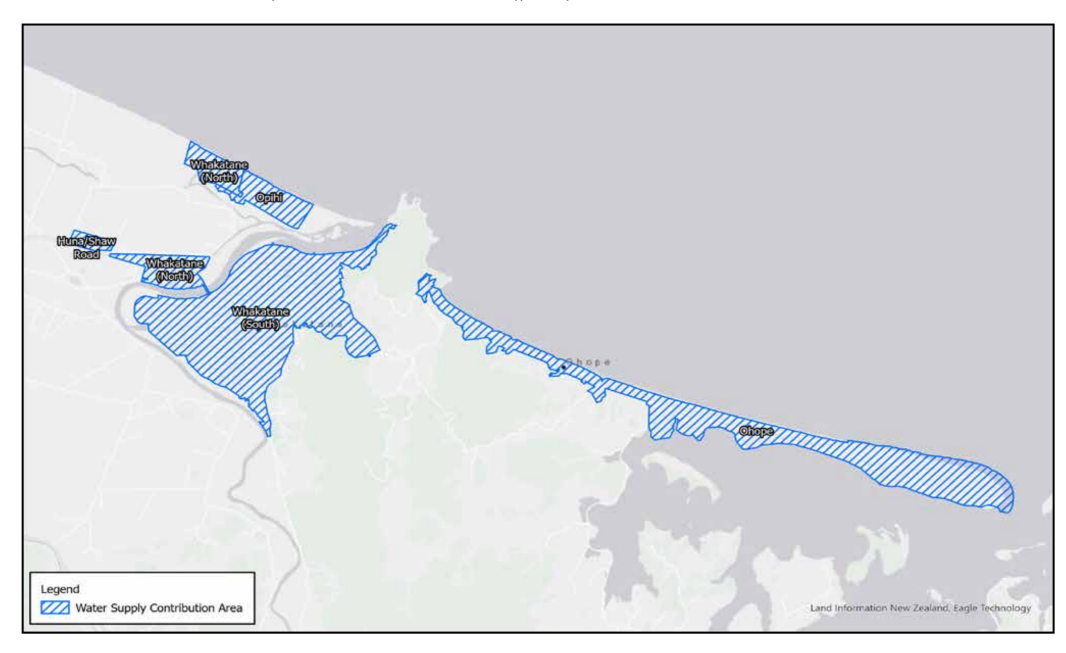
## APPENDIX A: CATCHMENTS – Ngā Wāhi Kohi Wai

The following maps are included within this appendix:

- 1. Water Whakatāne (including Coastlands and Opihi), Huna/Shaw Road Structure Plan and Ōhope catchments.
- 2. Wastewater Whakatāne (including Coastlands) and Huna/Shaw Road Structure Plan catchments.
- 3. Stormwater Whakatāne (South of the River) catchment.
- 4. Huna/Shaw Road Catchment

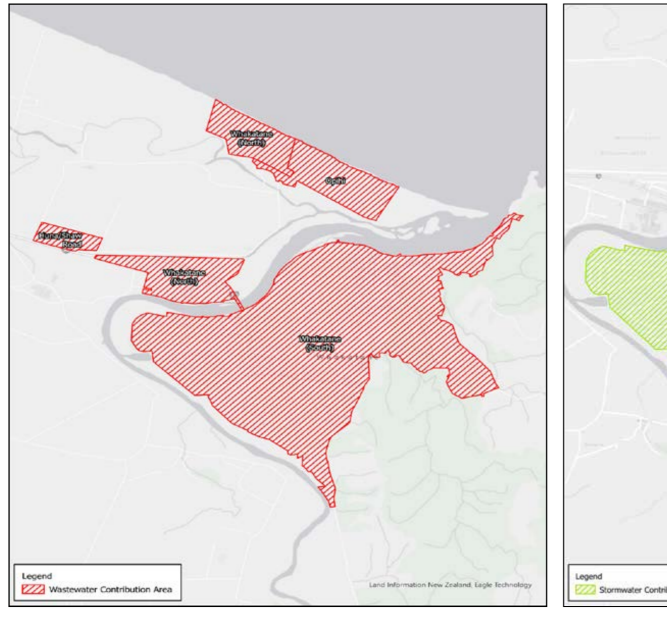
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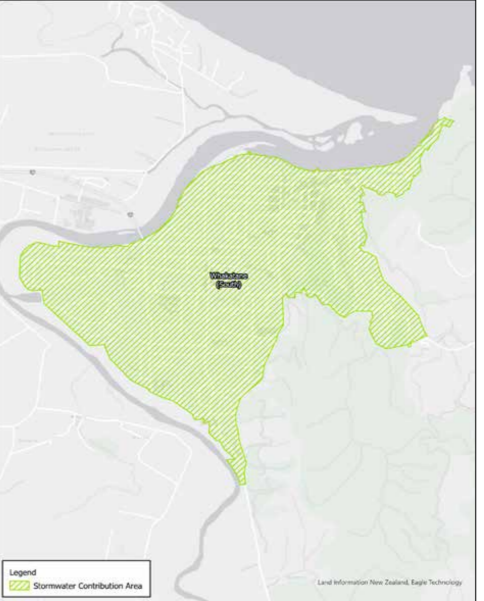
WATER – WHAKATĀNE (INCLUDING COASTLANDS AND OPIHI), HUNA/SHAW ROAD STRUCTURE PLAN AND ŌHOPE CATCHMENTS.



WASTEWATER – WHAKATĀNE (INCLUDING COASTLANDS) AND HUNA/SHAW ROAD STRUCTURE PLAN CATCHMENTS

#### STORMWATER – WHAKATĀNE (SOUTH OF THE RIVER) CATCHMENT

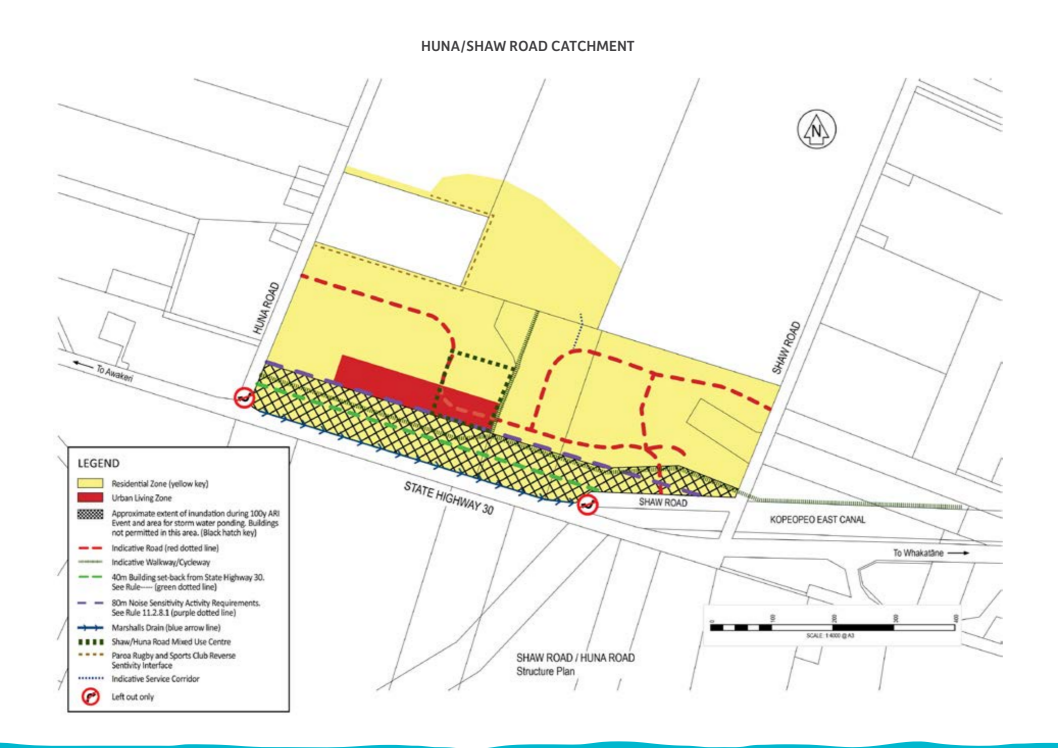




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## APPENDIX B: DEFINITIONS – Kupu $\bar{A}piti$ Hangaroto kua tahuatia

Accommodation units	Has the same meaning set out in section 197 of the Local Government Act 2002, or any legislation substituted for the same							
Activity	Has the same meaning set out in section 5 of the Local Government Act 2002, or any legislation substituted for the same as below:							
	"5 Interpretation							
	(1) In this Act, unless the context otherwise requires; activity means a good or service provided by, or on behalf of, a local authority or a council-controlled organisation; and includes:							
	(a) the provision of facilities and amenities; and							
	(b) the making of grants; and the performance of regulatory and other governmental functions							
Community Infrastructure	Has the same meaning set out in section 197 of the Local Government Act 2002, or any legislation substituted for the same as below:							
	197 Interpretation in this subpart, community infrastructure means:							
	(a) land, or development assets on land, owned or controlled by the territorial authority to provide public amenities; and includes land that the territorial authority will acquire for that purpose"							
Development	Means any subdivision, building (as defined in section 8 of the Building Act 2004), land use, or work that generates a demand for reserves, network infrastructure or community infrastructure; but does not include the pipes or lines of a network utility operator.							
Development Contribution	Has the same meaning set out in section 197 of the Local Government Act 2002, or any legislation substituted for the same as below:							
	"197 Interpretation in this subpart, development contribution means a contribution:							
	(a) provided for in a development contribution policy of a territorial authority; and							
	(b) calculated in accordance with the methodology; and							
	(c) comprising;							
	(i) money; or land, including a reserve or esplanade reserve (other than in relation to a subdivision consent), but excluding Māori land within the meaning of Te Ture Whenua Act 1993, unless that Act provides otherwise; or both"							

<b>Development Contribution Policy</b>	Has the same meaning set out in section 197 of the Local Government Act 2002, or any legislation substituted for the same as below: "197 Interpretation In this subpart- development contribution policy means:
	The policy on development contributions included in the long-term council community plan of the territorial authority under section 102(1).
Goods and Services Tax (GST)	Means goods and services tax under the Goods and Services Tax Act 1985 or any legislation substituted for the same.
Hotel	Means temporary accommodation in an establishment with at least one licensed bar and restaurant on the premises (or adjacent) with charge back facilities. All rooms have tea and coffee making facilities and there is on-site management at all times. All provide breakfast whether in a restaurant or breakfast room, or via room service. Some hotels have conferences and banqueting facilities. A standard room usually has one room for both sleeping and living, with an ensuite bathroom. A suite will usually have a living room and at least one separate bedroom and possible a mini kitchen. Hotel apartments usually have both mini kitchens and laundry facilities.
Household unit	A building or part of a building intended to be used as an independent residence, with a kitchen sink, a toilet and a shower or bath (or plumbing for these facilities). It includes an apartment, semi-detached or detached dwelling, townhouse, retirement unit, dwelling unit, flat or home unit or tiny house.
Lot	A parcel of land held in a separate certificate of title (or two or more titles required to be held in one ownership) but does not include a parcel of land which has been or may be disposed of separately as a public reserve or for other public purposes or which is to be amalgamated with adjoining land.
	In the case of land subdivided under the cross-lease or company lease systems (other than strata titles), lot shall mean an area of land containing:
	(a) A building or buildings for residential or business purposes with any accessory building, plus any land exclusively restricted to the users of that building, or A remaining share or shares in the fee simple creating a vacant part of the whole for future cross-lease or company lease purposes.
	In the case of land subdivided under the Unit Titles Act 2010 (other than strata titles), lot shall mean an area of land containing a principal unit or proposed unit on a unit plan together with its accessory units, and an area of land being equivalent to the total land title area divided by the number of principal units located thereon.
	In the case of strata titles, site shall mean the underlying Certificate(s) of Title immediately prior to subdivision.

Motel	Means temporary, self-contained and serviced accommodation and includes motor lodges, motor inns, motel apartments, serviced apartments and serviced holiday cottages. Units are usually serviced daily or as otherwise agreed with the guest, and are self-contained providing at least tea and coffee making facilities and a private or ensuite bathroom. Frequently, cooking facilities (microwave and/or range) are provided within the accommodation so guests can prepare their own meals independently. Milk, tea, coffee and sugar are supplied for guests' immediate use. Off-street carparking and all bedding and linen are provided. Communal laundry facilities are available and some units may have their own laundry facilities. Units may have TV's, phone, iron and modem for computer use. At extra cost, breakfasts can usually be ordered the night before. There is a responsible person constantly in charge on site. A studio has one room for both living and sleeping. Other units can have one or more separate bedrooms.  For clarity, the area used for permanent accommodation by the Motel Manager(s) is considered to be a separate household unit for the purposes of this policy, and does not fall within this definition.
Network Infrastructure	Means the provision of roads and other transport, water, wastewater, and stormwater collection and management.
Reserves	Has the same meaning set out in section 2 of the Reserves Act 1977.
Residential Lot	A lot, as defined in this policy that is or will be used for a household unit or units or other accommodation units.
Roading	Has the same meaning set out in section 315 of the Local Government Act 1974.
Service connection	Has the same meaning set out in section 197 of the Local Government Act 2002, or any legislation substituted for the same as below:
	"197 Interpretation in this subpart, service connection means:
	A physical connection to a service provided by, or on behalf of, a territorial authority."
Site Area	The total area of the new and/or additional development proposed, including all buildings, structures and other areas used for car parking, access, manoeuvring areas, loading areas, outdoor storage and display areas, rubbish and waste collection areas and the like, associated with the new and/or additional development.
Solid Waste	Facilities to collect, sort and dispose of waste material (rubbish, refuse) generated from industrial, commercial, agricultural, residential and community use.

Stormwater	Stormwater drainage and any associated infrastructure.
Units of demand	Means those units set out in Schedule 13 of the Local Government Act 2002 or any legislation substituted for the same.
Wastewater	Means sewerage, treatment and disposal of sewage wastewater and all associated infrastructure.
Stormwater	Stormwater drainage and any associated infrastructure.
Units of demand	Means those units set out in Schedule 13 of the Local Government Act 2002 or any legislation substituted for the same.
Wastewater	Means sewerage, treatment and disposal of sewage wastewater and all associated infrastructure.
Water	Means Water Supply as defined in section 124 of the Local Government Act 2002, or any legislation substituted for the same as below:
	"124 Interpretation
	Water Supply means the provision of drinking water to communities by network reticulation to the point of supply of each dwelling house and commercial premise to which drinking water is supplied.

# APPENDIX C: SCHEDULE OF ASSETS DEVELOPMENT CONTRIBUTION FUNDED – Kupu Āpiti Hangaroto kua tahuatia

Asset	New Projects (\$)	Total Cost of Project (\$)	Percentage funded by DC (%)	DC amount (\$)	Historic Projects/ Funding (S)	Total Historic DC value (\$)	Total Proposed and Historic (\$)	Reserve balance (July 2024) (\$)	Balance to be recovered (\$)	10 or 20 years	HEU's (\$)	DC per HEU (\$)	Statistic Area
Reserves	Eve Rimmer Park	704,354											
	Accessible Play Spaces	1,109,711											
	Play Space Improvements	228,723											
	Maraetōtara Improvements	19,110											
	Wairaka Park Upgrade	161,057											
	Murupara Park Improvements	325,334											
	Aniwhenua Camp Water Supply Upgrade	79,027											
	Bike Park/Pump Track	107,371											
	Basketball facilities	164,190											
		2,898,877	8.39	243,215.78			243,215.78	131,000	112,215.78	10	1255	89.41	District wide
Community Infrastructure	New Whakatāne Cemetery	2,819,409											
	Whitehorse Drive Toilets	97,133											
	Appenzell Drive Park Toilets	200,682											
	Tāneatua Cemetery	126,443											
		3,943,667	8.39	330,873.67			330,873.67	100,000	230,873.67	10	1255	183.96	
	Rex Morpeth (Recreation Hub (next 3 years)*	700,000											

<sup>\*</sup> Rex Morpeth Recreation Hub – Final design and cost estimate to be made at a later date. DC Policy change to be made to reflect that decision when made.

## ${\bf Environment, Energy, and \ Resilience\ Committee-SUPPLEMENTARY\ AGENDA}$

Asset	New Projects (\$)	Total Cost of Project (\$)	Percentage funded by DC (%)	DC amount (\$)	Historic Projects/ Funding (S)	Total Historic DC value (\$)	Total Proposed and Historic (\$)	Reserve balance (July 2024) (\$)	Balance to be recovered (\$)	10 or 20 years	HEU's (\$)	DC per HEU (\$)	Statistic Area
Stormwater	WHK SW Western Catchment Upgrade	2,304,899	1.68	38,722.30					38,722.30		95	407.60	Allandale, Mokorua, Trident, Whakatāne West, Whakatāne Central - (95/5744 HEU's)
		2,304,899	1.68	38,722.30		164,760	203,482.30	164,000	39,482.30		95	415.60	
Water	EQ Water Network Upgrade	1,648,925											
	EQ Whak WTP Upgrade	672,735											
	WHK Water Coastlands Link Main	2,895,063											
	Whak Cond & Improv- Reservoirs	9,444,206											
	Ōhope- Upgrade Pipes Harbour	1,116,379											
		15,777,308	6.37	1,005,014.52					1,005,014.52	10	520	1,932.72	Whakatāne (Allandale, Mokorua, Trident, Whakatāne Central, Whakatāne West, Coastlands, Ōhope, Huna Road- (520/8680 HEU's)
Water (Historic)	Whakatāne (Historic)				WTP Filter media replacement (\$57,970), WTP Safe Access (\$41), Whak Water Storage (\$5,882), Mill Road (\$52,329), Whak New Source (\$24,036), WHK Cond and Improv - Reservoirs (\$11,369)	151,627		26,000	125,627	10	520	241.59	

WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

Asset	New Projects (\$)	Total Cost of Project (\$)	Percentage funded by DC (%)	DC amount (\$)	Historic Projects/ Funding (S)	Total Historic DC value (\$)	Total Proposed and Historic (\$)	Reserve balance (July 2024) (\$)	Balance to be recovered (\$)	10 or 20 years	HEU's (\$)	DC per HEU (\$)	Statistic Area
Water - Total		15,777,308	6.37%	1,005,014.52		151,627	1,156,641.52	26,000	1,130,641.52	10	520	2,174.31	Whakatāne (Allandale, Mokorua, Trident, Whakatāne Central, Whakatāne West, Coastlands, Ōhope, Huna Road- (520/8680 HEU's)
Water - Huna/ Shaw Road	Huna Road (Stage 1 and 2)					412,820		135,992	276,828	10	175	1,581.87	Huna/Shaw Road - All. Balance of development to pay remaining portion (175/235)
	Huna Road (Stage 2, Plan Change 8)	681,250	100	681,250					681,250	10	175	3,892.86	Huna/Shaw Road and Kawarehe Trust (175/175) Plan Change 8  Water – Huna/ Shaw Road - Total \$681,250 100% \$681,250 \$412,820 \$1,094,070 \$135,992 \$958,078 10 Years 175 \$5,474.73
Water - Huna/ Shaw Road - Total		681,250	100	681,250		412,820	1.094,070	135,992	958,078	10	175	5,474.73	

WHAKATĀNE DISTRICT COUNCIL

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

Asset	New Projects (\$)	Total Cost of Project (\$)	Percentage funded by DC (%)	DC amount (\$)	Historic Projects/ Funding (S)	Total Historic DC value (\$)	Total Proposed and Historic (\$)	Reserve balance (July 2024) (\$)	Balance to be recovered (\$)	10 or 20 years	HEU's (\$)	DC per HEU (\$)	Statistic Area
Wastewater	Whakatāne - ST&D Pump Station	3,044,821	6.97	212,224					212,224	10	470	451.54	Whakatāne (Allandale, Mokorua, Trident, Whakatāne Central, Whakatāne West), Coastlands, Huna/ Shaw Road- (470/6743 HEU's)
Wastewater (Historic)	Whakatāne				Whakatāne Install 150GM MH 111/05 to McAlister St PS (\$195,661); Mill Road (\$65,657); Whak PS \$11,139); Bunyan Road Sewer Pump (\$426,929)- funded through developers' agreement.	699,386		426,929 (Developer Agreement)	272,457.00		470	579.70	Whakatāne (Allandale, Mokorua, Trident, Whakatāne Central, Whakatāne West, Coastlands, Huna Road (470/6743 HEU's). \$426,929 to be recovered by separate developers' agreement.
Wastewater - All - Total		3,044821	6.94	212,224		699,386	911,610	426,929	484,681		470	1,031.24	
Wastewater - Coastlands (Historic)	Coastlands (Historic)				Sewer PS (\$764,001)	764,001			764,001.00	10	200	3,820.00	Only applicable for lots /dwellings on 77 Bunyan Road if developed
Wastewater - Huna/ Shaw Road Structure Plan	Huna Road				Huna Road (\$813,829)	813,829		309,828	\$504,001.00	10	175	2,880.01	Huna/Shaw Road - All. Balance of development to pay remaining portion (175/235)
Transportation	LCLR Future Demand	9,608,358	8.39	806,141.24						10	1255	642.34	
	LCLR Active Whakatāne	7,866,300	8.39	659,982.57						10	1255	525.88	
	Keepa Road Improvements	5,165,341	8.39	433,372.11						10	1255	345.32	
	Shaw Road/ Mill Road Connection	9,783,950	8.39	820,873.41						10	1255	654.08	
		32,423,949	8.39	2720,369.33				399,500	2,320,869.33		1255	1,849.30	District wide

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### APPENDIX D: SCHEDULE OF COMPLIANCE – Kupu Āpiti Tūtohu

Provision of LGA 2002	Section of Development Contributions Policy
Section 106(2)(a): summarise and explain the (total cost of capital expenditure) identified in the long-term plan, (or identified under clause 1(2) of Schedule 13) that the local authority expects to incur to meet the increased demand for community facilities resulting from growth; and	Section 6 (in particular Table 1)
Section 106(2)(b): state the proportion of that (total cost of capital expenditure) that will be funded by development contributions; financial contributions; other sources of funding	Section 6 (in particular Table 1)
Section 106(2)(c): explain, in terms of the matters required to be considered under section 101(3), why the local authority has determined to use these funding sources to meet the expected capital expenditure.	
Section 101(3): The funding needs of the local authority must be met from those sources that the local authority determines to be appropriate, following consideration of,	
Section 101(3)(a): in relation to each activity to be funded,	
Section 101(3)(a)(i): the community outcomes to which the activity primarily contributes; and	Section 7.1
Section 101(3)(a)(ii): the distribution of benefits between the community as a whole, any identifiable part of the community, and individuals.	Section 7.2

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### WHAKATĀNE DISTRICT DEVELOPMENT CONTRIBUTIONS POLICY SCHEDULE OF LOCAL GOVERNMENT ACT 2002 COMPLIANCE

The following table sets out the requirements under the Local Government Act 2002 for the preparation of a Development Contributions Policy. The sections of the Development Contributions Policy which satisfy the requirements in the Local Government Act 2002 are noted in the second column. The Council considers that the Development Contributions Policy achieves full compliance.

#### SCHEDULE OF LGA 2002 COMPLIANCE

Provision of LGA 2002	Section of Development Contributions Policy
Section 101(3)(a)(iii): the period in or over which those benefits are expected to occur.	Section 7.3
Section 101(3)(a)(iv): the extent to which the actions or inaction of particular individuals or a group contribute to the need to undertake the activity.	Section 7.4
Section 101(3)(a)(v): the costs and benefits, including consequences for transparency and accountability, of funding the activity distinctly from other activities.	Section 7.5
Section 101(3)(b): the overall impact of any allocation of liability for revenue needs on the community.	Section 7.5
Section 106(2)(d): identify separately each activity or group of activities for which a development contribution will be required, and in relation to each activity or group of activities, specify the total amount of funding to be sought by development contributions.	Section 6 (in particular Table 1) and Section 8.7
Section 106 (2)(f): Summarise the provisions that relate to financial contributions in the District Plan.	Section 5
Section 106 (2A): This section does not prevent a local authority from calculating development contributions over the capacity life of assets or groups of assets for which development contributions are required, so long as—	
(a) the assets that have a capacity life extending beyond the period covered by the territorial authority's long-term plan are identified in the development contributions policy; and	
(b) development contributions per unit of demand do not exceed the maximum amount allowed by section 203.	
Section 106(3): If development contributions are required, the local authority must keep available for public inspection the full methodology that demonstrates how calculations for those contributions were made.	Section 8.7
Section 201(1)(a): an explanation of, and justification for, the way in which each development contribution in the (Schedule to Development Contributions Policy) is calculated.	Section 8

Provision of LGA 2002	Section of Development Contributions Policy
Section 201(1)(b): the significant assumptions underlying the calculation of the schedule of development contributions, including an estimate of the potential effects, if there is significant uncertainty as to the scope and nature of the effects.	Section 15
Section 201(1)(c): the conditions and criteria (if any) that will apply in relation to the remission, postponement, or refund of development contributions, or the return of land.	Section 12
Section 201A:	Section 8 (in particular section 8.7)
1) If a territorial authority has determined to seek funding for community facilities under this subpart, the policy required by section 102 must include, in addition to the matters set out in sections 106 and 201, a schedule that lists:	
(a) each new asset, additional asset, asset of increased capacity, or programme of works for which the development contributions requirements set out in the development contributions policy are intended to be used or have already been used; and	
(b) the estimated capital cost of each asset described in paragraph (a); and	
(c) the proportion of the capital cost that the territorial authority proposes to recover through development contributions; and	
(d) the proportion of the capital cost that the territorial authority proposes to recover from other sources.	
(2) For the purposes of subsection (1), assets for which development contributions are required can be grouped together into logical and appropriate groups of assets that reflect the intended or completed programmes of works or capacity expansion.	
(3) A schedule under subsection (1) must also include assets for which capital expenditure has already been incurred by a territorial authority in anticipation of development.	
(4) Information in the schedule under subsection (1) must group assets according to the district or parts of the district for which the development contribution is required, and by the activity or group of activities for which the development contribution is required.	

Provision of LGA 2002	Section of Development Contributions Policy
Section 202- Contents of schedule to development contributions policy	Section 8 (in particular section 8.7)
(1) The schedule of development contributions required by section 201 (2) must specify:	
(a) the development contributions payable in each district, calculated, in each case, in accordance with the methodology in respect of- (i) reserves; and	
(ii) network infrastructure; and	
(iii) community infrastructure.	
(b) the event that will give rise to a requirement for a development contribution under section 198, whether upon granting	
(i) a resource consent under the Resource Management Act 1991; or	
(ii) a building consent under the Building Act 2004	
(iii) an authorisation for a service connection	
(2) If different development contributions are payable in different parts of the district, subsection (1) applies in relation to the parts of the district.	
(3) The specifications required under subsection (1) or subsection (2) must be given separately in relation to each activity or group of activities for which separate development contributions are required.	
Section 202A: Reconsideration process to be in development contributions policy	Section 10
(1) If a territorial authority has determined to seek funding for community facilities under this subpart, the policy required by section 102 must, in addition to the matters set out in sections 106 and 201 to 202-201 to 202, and subject to any regulations made under section 259(1)(e) or (f), set out the process for requesting reconsideration of a requirement under section 199A.	
(2) The process for reconsideration must set out:	
(a) how the request can be lodged with the territorial authority; and	
(b) the steps in the process that the territorial authority will apply when reconsidering the requirement to make a development contribution.	

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Provision of LGA 2002	Section of Development Contributions Policy
Section 203- Maximum development contributions not to be exceeded:	Section 8
(1) Development contributions for reserves must not exceed the greater of:	
(a) 7.5% of the value of the additional allotments created by a subdivision; and	
(b) the value equivalent of 20 square metres of land for each additional household unit (or accommodation unit) created by the development.	
(2) Development contributions for network infrastructure or community infrastructure must not exceed the amount calculated by multiplying the cost of the relevant unit of demand calculated under clause 1 of Schedule 13 by the number of units of demand assessed.	
For a development or type of development, as provided for in clause 2 of Schedule 13, and as amended for any Producers Price Index adjustment adopted in a development contributions policy in accordance with section 106(2B), as provided for in clause 2 of Schedule 13.	

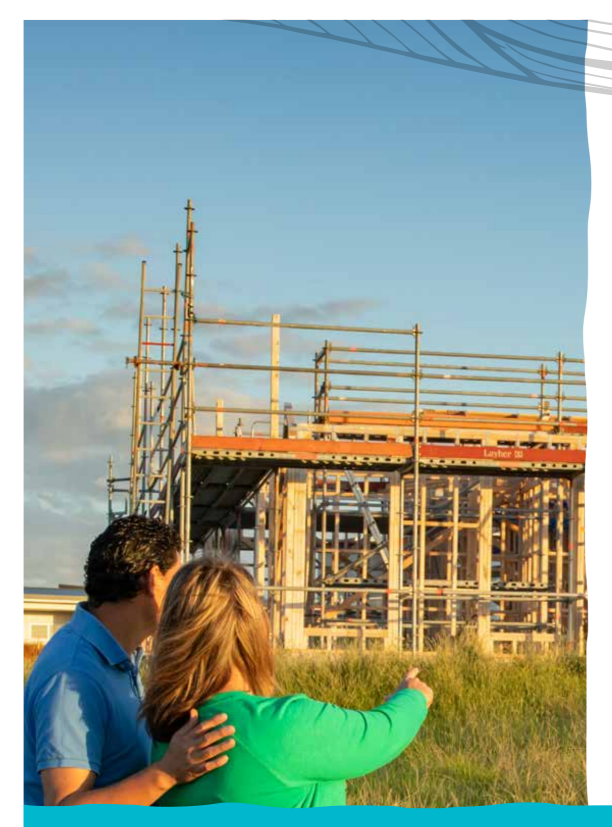
Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA



WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



### INTRODUCTION Kupu Arataki

The Council's objectives, policies and rules for financial contributions are set out in Part 2, FC-Financial Contributions of the Whakatāne District Plan.

As with development contributions, financial contributions provide a mechanism to recover a fair portion of development-related costs from developers, rather than these costs being passed on to ratepayers. Financial contributions work hand-in-hand with development contributions, ensuring that the level of contribution is fair, transparent and not taken twice for the same purpose.

For the purpose of Part 2, FC-Financial Contributions of the Whakatāne District Plan, the Long Term Plan must include defined information to allow monetary contributions to be charged for subdivision, development and use of land, towards the upgrading of roads and the acquisition of reserves and/or development of reserves.

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WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

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1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

# FINANCIAL CONTRIBUTIONS FOR ROADS Ngā Tāpaetanga Ahumoni ki ngā huarahi

The purpose of a financial contribution for roading is to reflect that a subdivision, development or other use of land can lead to increased traffic volumes or change the mix of traffic using the road to the extent that the road serving that subdivision, development or use is required to be upgraded. This can be in terms of width or formation standard to safely carry the additional traffic that will occur.

Rule FC-R9 of the Whakatāne District Plan requires the "cost (\$/km) of improving the affected section of road to the level required as determined by the predicted traffic volume and road hierarchy" arising from a proposed subdivision, development or use to be defined in the Long Term Plan.

This will be assessed based on the following criteria:

• The current traffic volumes and the estimated increase in traffic volumes, or the mix of traffic arising from the proposed subdivision, development or use of land. In this case, a significant change in the volume or mix of traffic that means the existing carriageway width and/or formation is inadequate will lead to a financial contribution being charged. This will reflect the need to increase the width and formation standard of the road to manage the effects of increased vehicles from the subdivision or development or use.

- Along with increasing the width and/or formation of the road, other improvements may be needed, such as provision for or improvement of drainage, acquiring additional land, upgrading of bridges or installation of retaining walls, street lights or other infrastructure required to manage the effects of the change in vehicle numbers or mix of vehicles from the subdivision or development or use.
- The need to provide other infrastructure for other modes of transport, such as footpath or cycle facilities, to manage the effects of increased population arising from the subdivision or development or use. This will generally be relevant in urban situations.
- The Whakatāne Engineering Code of Practice, relevant NZ Standards and the Whakatāne District Plan.

While each development will be assessed on the effects arising from the proposed development, the calculation of a financial contribution will be based on the following steps:

- From Table 1, select the pavement width required to serve the increased traffic volume or mix of traffic;
- Add the cost of improving the formation to either asphalt cement (AC) or chip seal, if a sealed surface is required;

- Add the cost of improving or providing drainage, footpaths, cycle ways and street lighting, if required;
- If additional land needs to be acquired, and/or other infrastructure needs to be upgraded or provided (such as bridges or retaining walls), the value of this work will be added to the financial contribution, but will be assessed separately at the time. Any work undertaken by the applicant to reduce these costs as part of a subdivision, development or other use of land will be factored in when determining the financial contribution charged.



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TABLE 1

	RC -	Average \$/km for roa	d improvements			Instructions	Example	Cost
	(\$)	(\$)	(\$)	(\$)	(\$)			(\$)
Carriageway width (m)	6	7	8	9	10			
Pavement	347,000	405,300	463,200	521,000	579,000	Select pavement cost depending on width of pavement required	8m carriageway	463,200
AC surfacing	510,000	595,000	680,000	765,000	850,000	Add either chip seal or AC for the pavement width (or none is remaining unsealed	With AC surfacing	680,000
Chip seal	165,000	192,500	220,000	247,000	275,000			
Drainage	None	One side	Both sides					
	-	151,000	302,000			Add drainage required	Drainage on both sides of the road	1412,500
Footpaths	None	One side	Both sides					
	-	206,000	412,500			Add footpaths required	Footpath on one side of the road	206,250
Cycle facilities	None	Cycle lane urban: Chipseal surface	Cycle lane urban: AC surface	Off road/ shared use path				
	-	224,000	336,000	POA		Add cycle facilities required	No cycle lane	-
Streetlights	None	V3 - Arterials	V4 - Primary connections	P - Pedestrian	Rural intersection Flag light			
	-	100,000	80,000	68,000	20,000	Add streetlights required	Pedestrian lighting	68,000
Land purchase	POA		If land purchase, bridge upgrades or retaining walls are required	Assumed no land purchase/ walls/bridges				
Bridge upgrades	POA							
Retaining walls			POA					
RC (\$/km)								1,829,950

NOTES:

**Road length** - 1000m

**Pavement** - Based on 150mm M4 Overlay (\$29.50/m2) and 200mm sub-base undercut beyond the 6m width (\$28.40/m2)

AC Surfacing - Includes line marking RPMs (\$85/m2)

Chip seal - Includes second coat after 1 year and line marking RPMs (1st coat and 2nd coat \$27.50/m2)

**Drainage** - K&C (\$70/m) and based on 1 standard cesspit and lead (\$3,600/install) every 100m

Footpaths - Based on 1.5m standard footpath (\$70/m2)

 $\textbf{\textit{Cycle facilities}} \text{-} \textit{Based on urban cycle lane width of 2m and rural of 2.5m}$ 

**Escalations** - No inflationary adjustment has been incorporated into these costs. All costs will be reassessed alongside the Annual Plan or the Long-Term Plan 2027-37.

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# FINANCIAL CONTRIBUTIONS FOR RESERVES Ngā Tāpaetanga Ahumoni ki ngā whenua tāpui

The purpose of seeking a financial contribution for reserves purposes is to allow the Council to acquire land to provide reserves for coastal protection and recreational use and neighbourhood playgrounds.

The District Plan allows the Council to seek land to be vested for reserves within a subdivision or development of land. Where land is not vested or additional financial contribution is justified based on the scale of the subdivision or development, then a financial contribution may be charged. This is to allow the Council to acquire additional land to meet the reserve needs of the district, township or neighbourhood or to provide additional facilities, such as playgrounds, seats and barbeques on land vested for recreation purposes.

Rule FC-R12 of the Whakatāne District Plan allows the Council to seek a one-off payment for every new lot or dwelling unit created. It is a fixed sum payment (plus GST) unless a contribution in land or works is to be made.

A financial contribution in the form of money will go towards the programmed purchasing, upgrading and development of the district's public reserves.

The rule also requires the level of the financial contribution per lot (or dwelling unit) to be identified in the Long Term Plan for each service area.

The service areas have been identified based on areas where substantial residential growth is occurring and planned. A valuation report has been obtained (2021) that provides generic valuation information based on these defined areas. These areas are where growth is anticipated to the degree that either additional reserve land or improvements to existing reserve land will be required. Factors such as coastal frontage, sites with views and other sites have been distinguished to calculate an average value of section sales in the last two years.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

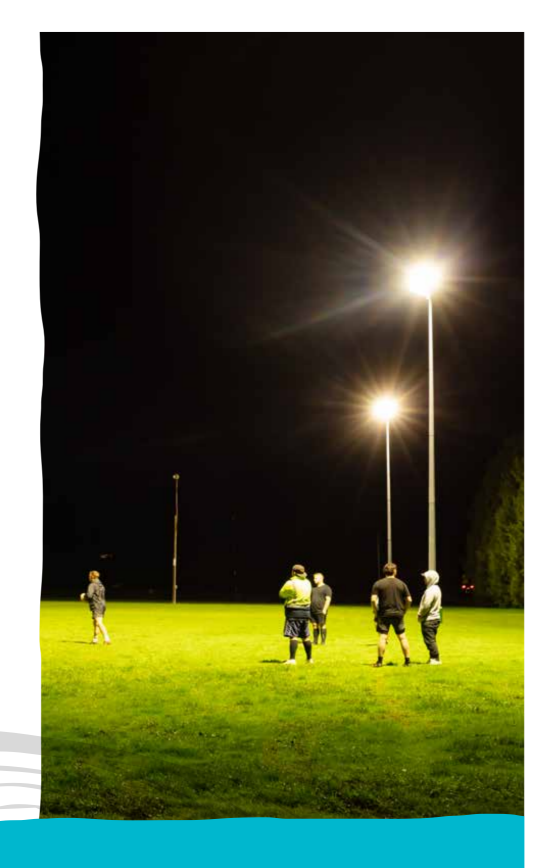
The average value for a 650m<sup>2</sup> lot (assumed average lot size) by area is as follows:

Location	Average value based on critical location factors (\$)	1% of value to determine financial contribution (\$)
Whakatāne	375,000	3,750
Coastlands		
<ul><li>Coastal frontage/view</li><li>Inland/no view</li></ul>	1,000,000 500,000	10,000 5,000
Ōpihi (Bunyan Road extension)		
<ul><li>Coastal frontage/view</li><li>Inland/no view</li></ul>	900,000 425,000	9,000 4,250
Huna/Shaw Road Structure Plan Area	475,000	4,750
Ōhope		
<ul><li>Coastal frontage/view</li><li>Unrestricted harbour/inlet views</li><li>Inland/no view</li></ul>	1,000,000 700,000 500,000	10,000 7,000 5,000

Based on the projected number of lots to be developed over the next 10 years, and their respective location, the Council will charge a financial contribution for any either additional lot or additional dwelling that will not exceed one percent of the average valuation per lot in the defined locations.

The financial contribution will be assessed for each subdivision or development in these locations and charged as a condition of consent if appropriate.

The need to acquire land for public reserves in the general location of the subdivision or development will be assessed for each subdivision or development.



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#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



#### 1.0 INTRODUCTION - Kupu Arataki

The Whakatāne District Council uses rates remissions to help provide for increased affordability and equity in the rating system. The Council's Revenue and Financing Policy outlines the funding sources for each activity which includes general and targeted rates.

Rates remissions are designed to allow for specific circumstances at an individual level that cannot be effectively or efficiently incorporated into the rating system based on the data that is used to set rates.

#### 2.0 POLICY CONTEXT - Horopaki Kaupapa Here

The Council has two policies covering rates remissions and postponements. One sets out the rates relief available to all types of land (this Policy) and the other deals with provisions specifically for Māori Freehold Land and land with similar characteristics.

Māori Freehold Land is eligible for rates remissions under both policies, subject to meeting the criteria in each.

#### 3.0 LEGISLATIVE CONTEXT - Horopaki Ture

#### Non-rateable properties

The Local Government (Rating) Act 2002 identifies categories of land that are wholly or partly non-rateable in Schedule 1. Properties that are wholly non-rateable under the Local Government Rating Act should be recorded as such in the Rating Information Database so that rates are not assessed on that property. Properties that are partly non-rateable will be recorded in the Rating Information Database as such and may receive further rates relief through remissions provided for in this Policy.

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# Remission of Uniform Annual General Charge and Targeted Rates for Contiguous Properties Te whakaitinga Tāke Kaunihera ā-tau ki ngā rawa pātata

## 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

The objective of this remission Policy is to apply the Uniform Annual General Charge and Fixed Charges on a fair and equitable basis to ratepayers. Section 20 of the Local Government (Rating) Act 2002 provides for two or more rating units to be treated as one unit for setting a rate if the units are:

- a) In the same ownership, and
- b) Used jointly as a single unit, and
- c) Contiguous or separated by a road, railway, drain, water race, river or stream.

This Policy provides for the possibility of a rates remission where the above three conditions are not all met, but where it is nevertheless considered inequitable for the rating units to be treated as separate. In addition, it provides for remission of uniform annual general charges (UAGCs) and/or targeted fixed charge rates where a rating unit is liable for multiple charges but it is considered inequitable or excessive to assess full charges. This Policy may also be applied to individual lots for subdivisions, before the titles are sold.

#### 2.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

- 2.1 The units may be in separate ownership, but if they are contiguous and are used jointly as a single unit, they will be treated as a single unit, so long as the contiguous rating unit does not contain any habitable dwellings; or
- 2.2 The remission will be the uniform annual general charge plus targeted fixed charge rates, on all but one rating unit where all of these rating units are:
  - a) Subdivided into five or more lots where the titles have been issued; and
  - b) Owned by the original developer who is holding the individual titles pending their sale to subsequent purchasers; and
  - c) Originally contiguous or separated only by road, railway, drain, water race, river or stream.

#### 3.0 RATES TO BE REMITTED - Ngā Tāke Kaunihera ki te whakaiti

Rating units that meet the criteria under this Policy may qualify for a remission of the uniform annual general charges (UAGC's) and any targeted rates set on the basis of a fixed dollar charge per rating unit. The ratepayer will remain liable for at least one set of each type of uniform annual general charge or fixed charge.

### Rates Remission for Educational Institutions' Sewage (Pan) Charges Te whakaitinga tāke kaunihera parakaingaki kura

## 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

The objective of this remission Policy is to enable the Council to reasonably rate educational institutions for sewerage disposal, having regard to the number of water closets and urinals needed for the number of staff and students rather than for the actual number of water closets and urinals available.



#### 2.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

- 2.1 This policy will apply to the following educational establishments:
  - a) A state school under section (2)(1) of the Education Act 1989;
  - b) An integrated school under section (2)(1) of the Private School Conditional Integration Act 1975;
  - c) A special institution under section 92(1) of the Education Act 1989; or
  - d) An early childhood centre under section 308 of the Education Act 1989, but excluding any early childhood centre operating for a profit.
- 2.2 This Policy does not apply to schoolhouses.
- 2.3 Upon receipt of an annual written application from the educational establishment, including an annual return of staff and student numbers, the Council may remit the number of pan charges in excess of the deemed number of pans. The excess number of pans will be the number of water closets and urinals available, less the deemed number of pans. The deemed number of pans will be calculated as follows:
  - a) (Number of Staff + Number of Students)/20 = Deemed number of pans).
- 2.4 The number of staff in an educational establishment is the number of teaching staff and administration staff employed by the educational establishment on 1 March, immediately before the year to which the charge relates. The number of students in an educational establishment is the number of students on its roll on 1 March in the year immediately before the year to which the charge relates. If the actual number of water closets and urinals for the educational establishment exceeds the deemed number of pans, the Council will remit the difference.

#### 3.0 RATES TO BE REMITTED - Ngā Tāke Kaunihera ki te whakaiti

3.1 The number of pan charges for rates remission shall be "the number of water closets and urinals available less the number of deemed water closets and urinals".

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### Rates Remission and Postponement for Financial Hardship Te whakaitinga me te whakatārewatanga Tāke Kaunihera i te horopaki taumaha ahumoni

### PART 1: POSTPONEMENTS IN CASES OF FINANCIAL HARDSHIP - Ngā whakatārewatanga i te horopaki taumaha ahumoni

#### 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

The objective of this remission Policy is to enable the Council to provide reasonable assistance to ratepayers whose financial circumstances affect their ability to pay their rates.



- 2.1 When considering whether financial hardship exists, all of the ratepayer's personal circumstances will be relevant including the following factors: income from any source, including benefits (whether monetary or otherwise) received from any trust, the ratepayer's age, physical or mental disability, injury, illness and family circumstances.
- 2.2 If after due enquiry the Council is satisfied that financial hardship exists or would exist if the rates or a portion of the rates were not postponed, the Council may postpone part or all of the rates.
- 2.3 An application will only be considered where the following criteria are met:
  - a) The ratepayer must be the current owner of the rating unit which is the subject of the application (the Council may take into consideration the length of time of ownership).
  - b) The rating unit must be the ratepayer's normal place of residence.
  - c) The ratepayer must not own any other rating units, investment properties or other realisable
  - d) The ratepayer must make application to the Council on the prescribed form.
- Even if rates are postponed, as a general rule the ratepayer will be required to pay the first \$500 of the rate account.
- 2.5 The ratepayer must make acceptable arrangements for payment of future rates, for example setting up a system for regular payments.
- The Council will add a postponement fee to the postponed rates for the period between the due date and the date they are paid. This fee will not exceed an amount which covers the Council's administration and financial costs.

- 2.7 Any postponement will apply from the beginning of the rating year in which the application is made.
- 2.8 Where an application is granted, the rates will be postponed until the earlier of:
  - a) The death of the ratepayer(s); or
  - b) Until the ratepayer(s) ceases to be the owner of the rating unit; or
  - c) Until the ratepayer(s) ceases to use the property as his/her residence; or
  - d) Until a date as determined by the Council in any particular case.
- 2.9 The postponed rates or any part thereof may be paid at any time. The applicant may elect to postpone the payment of a lesser sum than that of which they would be entitled to have postponed pursuant to this Policy.
- 2.10 Postponed rates will be registered as a statutory land charge on the title of the rating unit.
- 2.11 The financial consideration of the postponement fee to be added under clause 2.6 will be an annual interest rate to be set by the Council by ordinary resolution at the time of setting the rates for any rating year.
- 2.12 The interest rate to be set under clause 2.11 will be set to be neutral (or as close to neutral as is reasonably possible) on the Council's cash flows.

#### PART 2: REMISSION IN CASES OF EXTREME FINANCIAL HARDSHIP - Te whakaitinga i te horopaki taumaha hārukiruki ahumoni

- When considering whether extreme financial hardship exists, all of the ratepayer's personal circumstances will be relevant including but not limited to the following factors: income from any source, including benefits (whether monetary or otherwise) received from any trust; the ratepayer's age, physical or mental disability, injury, illness and family circumstances.
- 1.2 If after full enquiry, the Council is satisfied that extreme financial hardship exists or would be caused to the ratepayer, by requiring payment of the whole of the rates, it may remit part or all of the rates.
- 1.3 If under Clause 1.2 the Council remits part of the rates, it may postpone the balance or any part of the balance under Part 1 of this Policy.
- 1.4 Any remission granted under this part of this Policy will not apply to future years.
- Applications must be in writing by or on behalf of the ratepayer and will consider the following criteria:
  - a) The ratepayer must be a natural person
  - b) The ratepayer must have continuously owned and occupied the rating unit which is the subject of the application, as their normal place of residence. (The Council may take into consideration the length of time of ownership).
  - c) The ratepayer must not own any other rating units, investment properties or other realisable assets.

### RATES REMISSION FOR PENALTIES ON UNPAID RATES Te whakaitinga Tāke Kaunihera i ngā utu taurewa

#### 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

The objective of the remission Policy is to enable the Council to act fairly and reasonably in its consideration of rates which have not been received by the Council by the due date.

- 2.1 In this part of this Policy, the term "Individuals" means ratepayers who are natural persons. The Council will consider remitting penalties where an applicant meets any of the following criteria:
  - a) Individuals on benefits or other low-incomes or who have been made redundant/unemployed, without substantial other means and who have exhausted all other avenues of relief;
  - b) Individuals suffering significant family disruption, e.g. serious illness or accident of self or a close family member, death of a close family member, marriage or separation/divorce;
  - c) Individuals in cases of extenuating circumstances, e.g. loss of records by fire or theft;
  - d) Individuals who are no longer able to manage their own affairs because of age and/or health and another person has assumed responsibility for the payment of accounts, etc. (Limited to one application per ratepayer);
  - e) Individuals who contact the Council prior to a penalty date to advise that they will not have funds available to pay the instalment charge until after the due date, and payment is made within fourteen (14) days of the due date. (Limited to one penalty within any two (2) year period for any particular ratepayer);
  - f) Ratepayers who have paid within seven days after the due date. (Limited to one penalty with any two (2) year period for any particular ratepayer).

- 2.2 Ratepayers where:
  - a) There is a proven problem with the delivery of instalment notices to a particular area, i.e. letter of confirmation from New Zealand Post.
  - b) There is a delay with overseas postage.
  - Penalties may be remitted in other situations where, in the opinion of the Council, it would be just and equitable to do SO.
  - d) Applications for remission of penalties must be in writing.
  - e) Rates (excluding the penalty) should be paid in full before remission is considered, except where provision is made for the remission of penalties prior to full repayment where regular payment plans, extending beyond 12 months, are in place and performing satisfactorily.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

# Rates Remission for Water Leakage Te whakaitinga Tāke Kaunihera i ngā paheke wai

#### 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

The objective of the remission Policy is to enable the Council to act fairly and reasonably to reduce accounts that are unusually high due to water leakage where there is clear evidence of timely repairs.

#### 2.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

- 2.1 This Policy applies only to targeted rates for water consumption and excess water charges
- 2.2 Up to 100 percent of water leakage will be remitted unless negligence is shown in regard to timeliness of repair or maintenance of system (i.e. multiple leaks)
- 2.3 Application under this policy must be in writing and must be made by the ratepayer of the rating unit concerned
- 2.4 Application must include evidence the leak has existed, and that the leak has since been repaired.

#### 3.0 DEFINITIONS - Ngā Tikanga

**"Water Leakage:"** The difference between the average consumption of the property and the consumption over and above that average.

**"Average consumption:"** The average of the previous four billing periods charged to the customer. Provided that when, by reason of a large variation of consumption due to seasonal or other causes, the average of the previous four billing periods would be an unreasonable estimate of the consumption, the Council may take into consideration other evidence to arrive at a reasonable estimate.

"Timely repairs:" A repair completed within 90 days of the invoice to which the application refers.



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# Rates Remission and Postponement for a Rating Unit Affected by a Natural Hazard Te whakaitinga me te whakatārewatanga Tāke Kaunihera

### Te whakaitinga me te whakatārewatanga Tāke Kaunihera i ngā rawa kua pāngia e ngā matepā taiao

# 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

The objective of this policy is to provide short term financial assistance to residential properties through providing postponement of rates in the first instance and remission of rates once an application has been received, to those ratepayers that have been detrimentally affected by erosion, subsidence, submersion or another natural hazard event.

Rates remission aims to alleviate some of the financial pressure faced by residents that have had to move out of their homes. In these circumstances, property owners often end up incurring unexpected costs while their homes are not suitable for habitation. For some, this can affect their ability to pay their rates.

#### 2.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

The following conditions and criteria apply:

- 2.1 The Council may postpone and remit rates charged on a rating unit if a dwelling is detrimentally affected by erosion, subsidence, submersion or other natural hazard event to such an extent that the resident ratepayers are no longer able to reside there.
- 2.2 Applications for rates remission must be made in writing and be received by the Council within a period 2.5 of 12 months from the date on which the natural hazard event occurred.
- 2.3 An application will only be considered where the following criteria are met:
  - a) The ratepayer must be the current owner of the rating unit which is the subject of application.
  - b) The rating unit must be a residential property.
  - c) Rates remitted may exclude the following service charges: water, sewage disposal and mobile rubbish bins.
  - d) Evidence is provided supporting the claim and there is a process to return.

- .4 The Council may remit rates for the duration of the period that the residents are unable to reside in the dwelling for a period of up to 90 days commencing seven days after the natural hazard event.
- 2.5 At the end of the 90 day period, the Council may extend the remission of rates to a fixed date if applicants can demonstrate adequate reasons for not being able to inhabit the dwelling within the 90 day period e.g. section 124 notice (dangerous or insanitary building) under the Building Act 2004.

### Rates Remission for Community, Sporting and Other Organisations Te whakaitinga Tāke Kaunihera i ngā rōpū hapori, ngā hākinakina, me rōpū kē atu

# 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

The objectives of this policy are:

- a) To facilitate the ongoing provision of noncommercial, non-profit, voluntary community and sporting services to the general public.
- b) To assist the organisation's financial viability.
- c) To make membership of the organisation more accessible to the general public, particularly disadvantaged groups. These include children, youth, young families, elderly and economically disadvantaged people.
- d) To recognise the social and health benefits to the community of access to sports and recreation facilities.
- e) To support the efforts of volunteers.

#### 2.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

The following conditions and criteria apply:

- 2.1 Remission may be available to land occupied or used by a non-profit organisation which provides voluntary community or sporting services to the general public.
- 2.2 The organisation's purpose aligns with the Policy objectives.
- 2.3 50 percent remission of rates and charges, excluding those for water, sewerage and refuse disposal, will apply for organisations, including those with a permanent club liquor licence.
- 2.4 Applications for remission must be made on an approved declaration form.
- 2.5 An application must include:
  - a) A signed statement from the organisation's treasurer to prove no profit is derived from its activity
  - A statement of objectives, information on activities and programmes and details of membership of clients.

If the remission is accepted by the Council, the ratepayer does not need to re-apply annually, however the ratepayer has the responsibility to inform the Council if a change of circumstances has occurred that may result in the remission no longer being appropriate.

- 2.6 Applications for remission will be reviewed three-yearly.
- .7 Each application will be considered on its merits, and provision of a remission in any year does not set a precedent for similar remission in any future year.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

# Miscellaneous circumstance remission Te whakaitinga Tāke Kaunihera whakaehu

#### 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

It is recognised that not all situations in which the Council may wish to remit rates will necessarily be known about in advance and provided for in the Council's specific policies, or there may be other circumstances in which it is appropriate to apply a remission, but it is not provided for in a policy.

The purpose of this part of the Policy is to provide for the possibility of rates remission in circumstances which have not been specifically addressed but in which the Council considers it appropriate to remit rates.

## 2.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

The Council may remit rates on a rating unit where it considers it just and equitable to do so because of:

- a) Extraordinary circumstances arising from a change to the Council's rating or rates remission policies have resulted in unintended consequences for a rating unit;
- b) Exceptional circumstances where the Council believes that it is equitable to remit the rates

The amount and duration of any such relief will be determined by the Council on a case-by-case basis.

### DECISION-MAKING AND ADMINISTRATIVE MATTERS Ngā whakataunga me ngā take whakahaere

- Decisions on rates remissions under this Policy will be delegated to officers as set out in the Council's delegation register.
- Relief, and the extent thereof, is at the sole discretion of the Council and may be cancelled or reduced at any time if new relevant information is discovered and confirmed.
- Application for a remission must be made in writing and should, where practicable, be made prior to the commencement of the rating year, unless stated below that the Council applies the remission automatically.
- The Council may approve a multi-year remission if the ratepayer(s) provides an undertaking to notify the Council of any changes in circumstance that may affect the remission.
- Where the Council refers to "land" and "rating unit(s)" in the conditions and criteria of this Policy, it will also consider remitting rates on a part or parts of a rating unit where only part of the rating unit qualifies for remission.

#### **Policy review**

This Policy will be reviewed every six years, or earlier if required.

WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA



## 1.0 INTRODUCTION - Kupu Arataki

The Council uses rates remissions to help provide for increased affordability and equity in the rating system. The Council's Revenue and Financing Policy outlines the funding sources for each activity which includes general and targeted rates.

Rates remissions are designed to allow for specific circumstances at an individual level that cannot be effectively or efficiently incorporated into the rating system based on the data that is used to set rates.

# 2.0 POLICY CONTEXT - Horopaki Kaupapa Here

Council has two policies covering rates remissions and postponements. One sets out the rates relief available to all types of land and the other deals with provisions specifically for Māori Freehold Land and land with similar characteristics (this Policy).

Māori Freehold Land is eligible for rates remissions under both policies, subject to meeting the criteria in each.

#### 3.0 LEGISLATIVE CONTEXT - Horopaki Ture

#### Non-rateable properties

The Local Government (Rating) Act 2002 identifies categories of land that are wholly or partly non-rateable in Schedule 1. Properties that are wholly non-rateable under the Local Government Rating Act should be recorded as such in the Rating Information Database so that rates are not assessed on that property. Properties that are partly non-rateable will be recorded in the Rating Information Database as such and may receive further rates relief through remissions provided for in this policy.

The Local Government Act 2002 (LGA 2002) requires the Council to adopt policies for the remission and/or postponement of rates on Māori Freehold Land (section 102(2) (e)) but we also consider both the Te Ture Whenua Māori Act 1993 (TTWMA) which is the primary legislation governing Māori Freehold Land, the preamble to which sets fundamental principles within which the whenua Māori framework operates:

- a) Recognise whenua Māori as a taonga tuku iho of special significance to Māori;
- b) Promote the retention of whenua Māori in the hands of its owners, their whanau, iwi, and their hapū;
- c) Protect wāhi tapu; and
- d) Facilitate the occupation, development, and utilisation of whenua Māori for the benefit of its owners, their whānau, iwi, and their hapū.

Whenua Māori rates remission provisions have been developed against the backdrop of the guiding Te Ture Whenua principles, whilst considering the Local Government (Rating of Whenua Māori) Amendment Act 2021.

#### 4.0 BACKGROUND

#### - Tirohanga Whakamuri

The aim of this policy is to recognise that Māori Freehold Land may have particular conditions, ownership structures or other circumstances, which make it appropriate to remit or postpone rates for defined periods. Remission of rates involves reducing the amount owing or waiving collection of rates altogether. Postponement of rates means that the payment of rates is not waived in the first instance, but delayed for a certain amount of time, or until certain events occur.

The Local Government Act 2002 (LGA 2002) requires the Council to adopt policies for the remission and/or postponement of rates on Māori Freehold Land (section 102(2) (e)). In developing this policy, the Council must consider the matters set out in Schedule 11 of the LGA 2002. This includes the recognition that there are cultural, historical and legal factors that distinguish Māori Freehold Land from General Land. These factors include:

- a) The land is generally multiply owned; and/or
- b) There are legislative and cultural constraints on the ability to alienate Māori Freehold Land; and/or
- c) The land is undeveloped and/or unoccupied for cultural, spiritual or practical reasons; and/or
- d) Māori Freehold Land is not freely tradeable and is difficult to alienate (and in many cases, the owners do not want to alienate the land).

In compliance with the LGA 2002 and in recognition that the nature of Māori Freehold Land is different to General Land, the Council has formulated this Policy on the Remission and Postponement of Rates on Māori Freehold Land.

The Council does not define Māori Freehold Land. This is determined by the Māori Land Court.

#### 5.0 KEY DEFINITIONS - Ngā Tikanga

For the purpose of this Policy, Māori Freehold Land means land whose beneficial ownership has been determined by the Māori Land Court by freehold order (Section 5, Local Government (Rating) Act 2002), or at Council's discretion:

- Former Māori Freehold Land whose status was changed to General Land under the Māori Affairs Amendment Act 1967; or
- Land whose status is General Land owned by Māori (as defined in Te Ture Whenua Māori Act 1993 and administered by the Māori Land Court); or
- Any land, regardless of its status, returned to a Māori trust, iwi, hapū or other entity, by the Crown or Local Government body, as redress or compensation for a historic wrongdoing or breach of the Treaty of Waitangi.

**"Unoccupied"** means, in respect of a block of land or a portion<sup>1</sup> of a block of land, that there is no person, whether with a beneficial interest in the land or not, who, alone or with others:

- a) Leases the land, and/or
- b) Does any of the following things on the land, with the intention of making a profit or for any other benefit
  - (i) resides on the land
  - (ii) de-pastures or maintains livestock on the land
  - (iii) stores anything on the land.

**"Wāhi Tapu"** means a place sacred to Māori in the traditional, spiritual, religious, ritual or mythological sense (Section 6 of the Heritage New Zealand Pouhere Taonga Act 2014).

"General Land" means land that is not Māori Freehold Land as defined above.

<sup>&</sup>lt;sup>1</sup> See section 98 of the Local Government (Rating) Act 2002, which allows for the apportionment of rates.

### 6.0 POLICY OBJECTIVES - Ngā Whāinga Kaupapa Here

- To recognise that Māori Freehold Land may have particular conditions, ownership structures or other circumstances which make it appropriate to remit or postpone rates for defined periods of time.
- To introduce a policy which promotes the collection of rates from owners of Māori Freehold Land in order to achieve a fair and equitable collection of rates from all sectors of the community.

#### What is available?

This policy is in three parts. Each part deals with distinct situations.

**Part 1** deals with the remission of rates on Māori Freehold Land that is unoccupied and undeveloped.

**Part 2** deals with the postponement of rates on Māori Freehold Land to facilitate the development and use of that land for economic purposes: where the Council considers that the utilisation of that land would be uneconomic if full rates were payable immediately.

**Part 3** deals with the remission of uniform charges on Māori Freehold Land as encouragement for that land to be used for agricultural purposes in conjunction with other adjacent land.

### Policy on the Remission and Postponement of Rates on Māori Freehold Land Te Kaupapa here Whakaiti me te Whakatārewa o ngā Tāke Kaunihera i te Whenua Māori Herekore

#### PART 1: UNOCCUPIED AND UNDEVELOPED LAND

- Whenua wātea me te Whenua taramore

#### 1.0 BACKGROUND - He Tirohanga Whakamuri

The Whakatāne District contains areas of Māori Freehold Land that are unoccupied. This land creates a significant rating burden on the Māori owners who may not have the means or in some cases, the desire to make economic use of the land.

The reason why Māori Freehold Land remains unoccupied is due to a number of factors which may include:

- a) The nature of land ownership (for example, the land is owned by multiple owners, many of whom do not live near the land); and/or
- b) The land has some special significance which makes it undesirable to develop or reside on; and/or
- c) The land is isolated, difficult to access and marginal in quality
- d) The land is not suitable for generating income.

#### 2.0 OBJECTIVES - Ngā Whāinga

- To recognise situations where land has been set aside for cultural or natural heritage reasons and no income is derived from the land
- To avoid further alienation of Māori Freehold Land as result of pressures that may be brought on by the imposition of rates on unoccupied land
- To recognise matters relating to the physical inaccessibility of land
- · To provide the ability to grant remission for portions of land that are not occupied
- To support the traditional relationship of kaitiakitanga (guardianship) to the land, including the use of the land by the owners for traditional purposes.

WHAKATĀNE DISTRICT COUNCIL
Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

Thursday, 31 May 2024

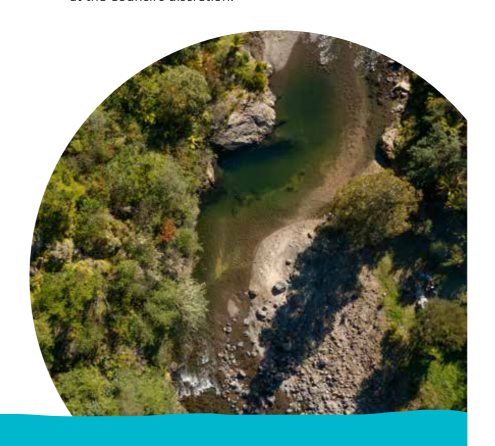
1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)

#### 3.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

- 3.1 The Council will consider remitting rates on Māori Freehold Land under Part 1 if the following criteria are met:
  - a) The land is Māori Freehold Land as defined by section 5 of the Local Government (Rating) Act 2002. This definition is set out above under the heading "Key definitions".
  - b) The land is unoccupied, as defined above under the heading "Key definitions".
  - c) The land has been identified as requiring special treatment for rating purposes. This includes land which is:
    - (i) Unoccupied; AND
    - (ii) it is uneconomic to use; OR
    - (iii) no tangible benefit is derived from the use and occupation of the land; OR
    - (iv) the land is inaccessible; OR
    - (v) the community benefits from:
      - » The protection of outstanding natural features on the land; OR
      - » The protection of significant indigenous vegetation and significant habitats of indigenous fauna on the land; OR
      - » The land contains wahi tapu affecting the use of the land for other purposes.
- 3.2 Any application for a remission of rates is to be made in writing annually, except where a remission has been granted for a longer period OR when the Council recognises that a property is unoccupied or uneconomic to use, staff may initiate the application for remission of rates so that arrears are not overstated in the Council's records.
- 3.3 Where applicable, the Council has the discretion to negotiate remission of rates and penalties as a tool to clear arrears and current rates.
- 3.4 The Council may consider a portion of a block of Māori Freehold Land to be unoccupied.
- 3.5 The Council reserves the right to seek such additional information from the applicant/s or from any other source it may determine as necessary in considering that application.

### 4.0 RATES TO BE REMITTED

- Ngā Tāke Kaunihera ki te whakaiti
- 4.1 Rates remissions (for all or part) may be applied to all rates charged on Māori Freehold Land with the exception of any targeted rate for connection to water and wastewater services or where a refuse collection service is provided.
- 4.2 Any approved remission will generally be for a period of one year but may be considered for up to three consecutive rating years. The exception is that where the Council is considering a remission of rates for past rating years, the three-year maximum period of remission may be extended at the Council's discretion.



#### PART 2: POSTPONEMENT - Whakatārewatanga

#### 1.0 BACKGROUND - Tirohanga Whakamuri

The Council recognises that significant rate arrears can act as a disincentive to any new or existing occupation of Māori Freehold Land.

Policies for the postponement of rates for Māori Freehold Land encourage the use of the land by occupiers who agree to pay the current and future rates for the period of time that they will use the land.

Postponement means that the rates remain as a debt against the property until they are written off after six years or the status of the land changes. Whilst the rates are postponed, the Council does not seek to collect them.

Part 2 is consistent with the objectives set out in Schedule 11 of the Local Government Act 2002, which include the need to facilitate the wish of the owners of Māori Freehold Land to develop the land for economic use.

Part 2 provides for the remission of outstanding penalties and the postponement of rate arrears outstanding at the time that the agreement contemplated under this policy comes into force.

Part 2 provides that in the event that the current rates continue to be paid, the postponed rates will be remitted at the completion of the time period specified by the Council, which will not exceed six years after the date which they were charged to the land.

#### 2.0 OBJECTIVES - Ngā Whāinga

- To facilitate the development and use of Māori Freehold Land for economic use where the Council considers that the utilisation of that land would be uneconomic if full rates were payable.
- To support any wish of the owners to develop the land for economic or other purposes by removing the rates burden while they plan for this development.

- 3.1 The Council will consider agreeing to postpone the arrears of rates on Māori Freehold Land subject to the land being continuously used by a person or persons as defined by section 96 of the Local Government (Rating) Act 2002 and that the person or persons agreeing to pay the current and future rates by the due date, while they are using the land, are subject to the following criteria:
- The land is Māori Freehold Land as defined by section 5 of the Local Government (Rating) Act 2002 3.2
- The application must be in writing and signed by the owner/s, their agent, or the person or persons proposing to use the land
- 3.4 The person or persons using the land must enter into an agreement in writing with the Council to keep the current and future rates up-to-date while they are using the land
- 3.5 All previous instalments of the current year's rates must be paid in full within one month of the agreement date or in part payments, by the 30 June of the applicable year OR at the discretion of the Council an agreement may be entered into with the owners or trustees of any Māori Freehold Land, which allows for the staged payment of rates over a five-year period according to the following schedule:
  - a) Year 1: Not less than 20 percent payable for that year
  - b) Year 2: Not less than 40 percent payable for that year
  - c) Year 3: Not less than 60 percent payable for that year
  - d) Year 4: Not less than 80 percent payable for that year
  - e) Year 5: 100 percent payable that year.

- 3.6 Any agreement negotiated must be supported by the following information:
  - a) A five-year projected cash flow prepared by a suitably qualified person, which shows the increase in annual cash surplus over the five-year period
  - b) An assessment by the Council that the projected cash flow is realistic and can be achieved
  - c) An annual report from the owners or trustees
  - d) Any other documents the Council considers necessary to make an assessment.
- 3.7 The Council have the sole judgement on whether to grant the application and may seek such additional information as it may require before making the final decision.
- 3.8 Pursuant to section 88 of the Local Government (Rating) Act 2002, a postponement fee may be added to the postponed rates.

### 4.0 TERMINATION AND REPAYMENT OF POSTPONED RATES

- Te Whakatepenga me te Utunga o ngā Tāke Kaunihera kua whakatārewahia
- 4.1 Postponed rates will remain as a charge on the property for a period of six years from the date on which the rate was assessed, after which time they will be remitted.
- 4.2 If the current and future rates are not paid within one month of the due dates, the Council reserves the right to reapply the postponed rates to the land, subject to any agreement negotiated under this Policy.

#### PART 3: UNIFORM CHARGES - Ngā Tāke Kaunihera ā-tau i ngā rawa pātata

#### 1.0 BACKGROUND - Tirohanga Whakamuri

There are situations where opportunities to utilise Māori Freehold Land for agricultural purposes in conjunction with adjacent General Land or other adjoining Māori Freehold Land blocks used contiguously are lost due to the rating liability attached to the Māori Freehold Land.

#### 2.0 OBJECTIVE - Whāinga

The intent of this part of this Policy is to remove that impediment to facilitate productive use of that Māori Freehold Land.

### 3.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

The Council will consider remitting all uniform charges on Māori Freehold Land under this part if the following criteria are met:

- 3.1 The land is Māori Freehold Land as defined by section 5 of the Local Government (Rating) Act 2002. This definition is set out above under the heading "Key definitions"
- 3.2 There is agreement for the land to be used together with adjacent General land or Māori Freehold Land used contiguously for agricultural purposes
- 3.3 Any application for a remission of uniform charges is to be made in writing annually, except where a remission has been granted for a longer period.

## 4.0 RATES TO BE REMITTED - Ngā Tāke Kaunihera ki te whakaiti

4.1 Rates remissions may be applied to all uniform charges assessed on the Māori Freehold Land during the period that the Māori Freehold is utilised together with the adjacent General Land for agricultural purposes.



### **DECISION-MAKING AND ADMINISTRATIVE MATTERS** Ngā whakataunga me ngā take whakahaere

- Decisions on rate remissions under this Policy will be delegated to officers as set out in Council's delegation register.
- Application for a remission must be made in writing and should, where practicable, be made prior to the commencement of the rating year, unless stated below that the Council applies the remission automatically.
- Owners or trustees making applications should include the following information in their applications:
  - (i) Details of the rating unit or units involved
  - (ii) Documentation that shows that the land qualifies as land whose beneficial ownership has been determined by a freehold order issued by the Māori Land Court
  - (iii) Supporting information to demonstrate that the remission will help achieve the policy objective

- Relief, and the extent thereof, is at the sole discretion of Whakatane District Council and may be cancelled or reduced at any time if new relevant information is discovered and confirmed.
- Where the Council refers to "land" and "rating unit(s)" in the conditions and criteria of this Policy, it will also consider remitting rates on part or parts of a rating unit where only part of the rating unit qualifies for remission.
- The Council may approve a multi-year remission if the ratepayer(s) provides an undertaking to notify the Council of any changes in circumstance that may affect the remission.

#### Policy review

This Policy will be reviewed every six years, or earlier if required.

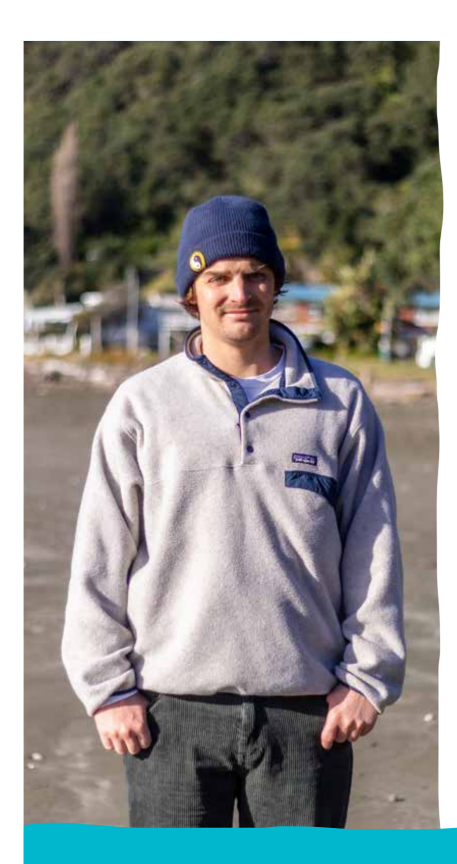
WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA



Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.2 Appendix 2 - Volume 1 - Draft Long Term Plan 2024-34(Cont.)



These pages provide a summary of our Significance and Engagement Policy. The full policy is available at whakatane.govt.nz/documents/policies-and-bylaws

The Whakatāne District Council is committed to making informed and sustainable decisions in the best interests of our communities and the district. We consider our communities views and preferences in all decisions we make. This is a statutory requirement, but more importantly, we are keen to ensure our decisions reflect the aspirations of whānau, hapū, and iwi, residents, ratepayers, community groups and businesses (the public).

The primary purpose of the Significance and Engagement Policy is to provide clarity to the Council and the public about how and when communities can expect to be engaged in the Council decision-making process. The general underlying principle of this policy is that the higher the degree of significance attached to issues, proposals, decisions, or other matters before the Council, the greater the level of community engagement that will be sought to inform the decision-making process.

Degree of significance	_		
Significance	Low	Moderate	High
Level of public involvement in the decision-making process	the Council is not likely to seek formal public participation but will	public participation in the decision-making process. Engagement may be less formal or of a smaller	The Council will seek public participation into the decision-making process unless there is a very compelling reason not to.

Ki a koe tētahi kīwai, ki a au tētahi kīwai. For you one handle of the basket, for me the other.

# When Council will seek public participation in the decision-making process Āhea te Kaunihera e whai i ngā whakaaro o te hunga tūmatanui ki te whakatau

For many proposals and decisions- but not all - the Council provides direct opportunities for the public to participate in the decision-making process. We engage because we recognise how significant those proposals and decisions are to our communities and to the district, or sometimes because legislation specifically requires us to. Council will seek public participation in the decision-making process:

- when specifically required by legislation, and
- for any other matters in relation to their degree of significance

# When Council may not seek public participation in the decision-making process

# Āhea te Kaunihera e kore e whai i ngā whakaaro o te hunga tūmatanui ki te whakatau

It's not always necessary, appropriate or possible to engage the public on a proposal or decision. The most common reason is that a matter is not significant enough to require public engagement and to do so would add costs and time delays to the decision process. There are also a number of other reasons such as the need for confidentiality or commercial sensitivity or the need for an immediate response for health and safety reasons. More reasons are set out in section 6.1 of the full policy.

Where these circumstances apply, the Mayor and Councillors are usually responsible for making the decision, as they have been elected by you to provide governance over Council matters. In these instances, Council will take steps to keep the public appropriately informed on the matter.

# How the level of significance is determined

# Me pēhea e whakatau i te taumata whakahirahiratanga

A set of 'criteria' help us make an assessment of how significant a matter is and, therefore, the degree to which we should engage the public into the decision process. The criteria are set out in section 7.5 of our full policy and include the following:

- The level of community interest, opposition or controversy
- The level of adverse impact on wellbeing of our communities or district
- The costs to the community or sectors within the community, in terms of rates
- The financial impact on Council
- Consistency with Council's current strategic direction and policies
- The impact on Māori culture, traditions and ancestral taonga
- The impact on committed levels of service
- The impact on strategic assets

# How we will engage Me pēhea te tūtakitakitanga

Where engagement is required under this policy, the Council will develop an engagement plan. Engagement plans will be developed under the guidance of our Engagement Toolkit – Te Kete Raukura, and in accordance with the following engagement principles.

Note that these are abridged from the principles set out in section 8.1 of our full Significance and Engagement Policy. Many of the principles have been adapted from the Local Government Act 2002 (Sections 78 and 82), while others have been added to reflect the Council's commitment to community engagement.

### Our engagement principles Ngā mātāpono tūtakitakitanga

#### Customisation

Council will tailor engagement to meet the particular needs of each project, stakeholders and the situation.

#### **Familiarity**

Some aspects of engagement will remain consistent, so that people know how and where to participate. Any engagement process that seeks general public engagement will be made available through Council's website on the "have your say" pages, and through Council service centres in Whakatāne and Murupara.

#### Information

Council will provide information about the purpose and scope of engagement, including why Council is engaging, what issues are and are not up for decision-making, what the timeframes are, how the decisions will be made and who will be making them.

#### Access

Council will provide reasonable access to engagement processes in a manner and format that is appropriate to people's needs.

#### **Timeliness**

Council will ensure that the public can influence the decision process at appropriate stages and to ensure sufficient time to allow genuine engagement.

#### **Partnerships**

Council will work in partnership with appropriate representatives and special interest groups. Some examples include advisory boards, iwi representatives, user groups, focus groups, community boards, and community groups to name a few.

#### **Encouragement to present views**

Council will encourage all those affected by, or who have an interest in, an issue or project to present their views.

#### Openness

Council will receive views with openness and will give those views due consideration when making a recommendation or decision.

#### Engaging with iwi, hapū and whānau

Council will maintain processes to provide opportunities for whānau, hapū and iwi to contribute to Council's decision-making processes.

#### Responding to diversity

Council will endeavour to seek the views of a wide cross-section of the community.

#### Feedback

Council will provide information regarding the outcome of the decision-making process and the reasons for the decisions.

#### Coordination

Council will integrate and combine engagement and decision-making processes across departments where appropriate.

#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies

#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies

WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)



Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

Whakatāne District Council needs to make several assumption to prepare a work plan and budget for the next 10-years. While things might not happen as assumed, we need to plan our costs and activities based on what we think is the most-likely scenario. This document lists the assumptions that we have made to inform the development of the Long Term Plan 2024-34. It also identifies the level of uncertainty and potential effect on the financial estimate if the assumption is incorrect. In addition to the assumptions below, we have also made some assumptions about how long significant assets are expected to last and the future replacement of these assets. Further information on these assumptions can be found as part of the draft Long Term Plan Financial Information.

#### COVID-19/Pandemic

Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
COVID-19 pandemic  Council makes this assumption because in the recent past, the COVID-19 pandemic has significantly disrupted our district, communities, economy	For the purposes of planning and budgeting our work over the next ten years, Council has made the assumption that a pandemic will not result in significant disruptions that would impact our ability to provide our services.  We have not forecasted any additional demand for Council services and facilities as a direct result of a new pandemic. We have also not forecasted any reduction in revenue resulting from a pandemic.	MEDIUM	нібн
and Council service delivery. The disruption and the need for subsequent response and recovery has substantial financial implications for Council.	There continues to be the possibility that future pandemic events could impact our ability to access the materials or labour we need for key projects. We have assumed that we will be able to deliver the projects set in the Long Term Plan, but this would need to be assessed on a project-by-project basis at the time of any future developments.		
implications for council.	The cost of rates for the community continues to be a key consideration through the development of the Long Term Plan, particularly given the economic implications of COVID-19.		

### People, where they live and what they will need

Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
<b>Population age</b> Council makes this assumption	The assumption for the Long Term Plan is that the median age of the overall population in the district will continue to rise.	LOW	LOW
because age might influence people's ability to afford rates. The age of our community will also determine the types of services we need to provide.	It is expected that the percentage of older people overall will continue to increase, while the percentage of people in the younger cohorts will decline. People aged 65+ are expected to make up 30 percent of the population by 2043.		
	Implications of an ageing population include a changing demand for Council services, labour availability, changing housing needs and demand on health services and aged cared facilities.		
	In contrast, the median age of Māori (who make up nearly 50 percent of the population) is 26.3 years compared to 39.8 years for the total population. The largest cohort of Māori is aged 14 years and below, which has implications for housing demand.		

2 DRAFT Long Term Plan 2024-34 Te Mahere Pae Tawhiti 2024-34 - VOLUME 2

Thursday, 31 May 2024

Assumption type and why we make it	Assumption	n for this Long Te	rm Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
Population growth  Population projections impact		otion for this Long set out below:	g Term Plan is that the population of the District will continue	LOW	MEDIUM
both the supply (rating base) and the demand for Council services.	Year	Population			
Population projections will affect	2022	38,500			
things like how we fund the	2023	38,800			
replacement of long term assets, how we manage future debt and	2024	39,230			
rates, and what infrastructure we	2025	39,665			
need to invest in.	2026	40,105			
	2027	40,550			
	2028	41,000			
	2029	41,276			
	2030	41,554			
	2031	41,834			
	2032	42,116			
	2033	42,400			
	2034	42,618			
	2038	43,500			
	2043	44,500			
	2048	45,300			
	2053	46,020			
	(2023 bound	aries) (stats.govt.n			
			lation Forecast – MR Cagney EBOP housing needs research 'Medium' used. (with extrapolation for years between reference points)		

### Climate Change and natural hazards

Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
Climate Change (adaptation and mitigation)  Council makes this assumption because climate change represents a threat to a range of Council infrastructure assets, and the wellbeing of our communities.	The assumption for the Long Term Plan is that climate change will occur in line with the Intergovernmental Panel on Climate Change (IPCC) 'Representative Concentration Pathways (RCP) 8.5 scenario.'  This scenario is set out in the IPCC's <b>Climate Change 2014 Synthesis Report</b> , and represents 'business as usual,' with greenhouse gas emissions continuing at current rates. In this scenario, in the Bay of Plenty, mean temperature is projected to increase by 0.5-1.0°C by 2040 under RCP 8.5, except in autumn where it is projected to warm up by 1.0-1.5°C. By 2090, under RCP8.5, warming is projected to be around 2.5-3.0°C for most of the region at the annual scale (with some isolated areas projecting 3.0-3.5°C of warming, and eastern areas projecting 1.5-2.5°C of warming).  For more information about how climate change is likely to impact the Bay of Plenty, refer to 'Climate change projections and impacts for the Bay of Plenty Region.'	LOW	HIGH
Occurrence of natural hazards Council makes this assumption because historically natural hazard events have substantially impacted our district and communities. For Council, substantial events disrupt service delivery and work programmes, while generating new unplanned costs for response and recovery.	The assumption under the Long Term Plan is that we will likely continue to face a similar, if not increased, number and intensity of natural hazard events than than we have over the past decade. With this being said, as they are difficult to predict, we have not assumed any natural disasters will occur in the course of the Long Term Plan. Limited, specific funding for storm event repair has been provided for in the financial projections covered by the 10-years of the Long Term Plan.	MEDIUM	HIGH

<sup>&</sup>lt;sup>1</sup>NIWA, 2019, Climate change projections and impacts for the Bay of Plenty Region < https://atlas.boprc.govt.nz/api/v1/edms/document/A3434328/content> accessed 18/02/2021

### The Council's mandate and direction

Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
Purpose, structure and functions of local government sector Council makes this assumption because no substantive policy decisions about the future structure, roles, functions or funding of the sector have been implemented following the Future For Local Government review (FFLG).	The assumption is that the purpose, structure and functions of the Local Government Sector will remain as they are.  The Future for Local Government review (FFLG) identified how our system of local democracy needs to evolve over the next 30 years to improve the well-being of Aotearoa New Zealand communities and the environment, and actively embody the Te Tiriti o Waitangi – the Treaty of Waitangi partnership.  The change in government following the 2023 general election has resulted in repeals to substantial reforms programmes that were underway.  Within the next 10-years covered by our Long Term Plan, there are aspects of our service delivery that could change if our role and obligations change. We assume the status quo because we have no visibility or certainty on this (except some direction for Three Waters and RMA).	LOW	MEDIUM
Water Services Reform Programme  Following a change in government in the 2023 general election, the Three Waters reforms progressed by the previous government are being repealed. The impact of this (and assumption for this Long Term Plan) is that the Long Term Plan will have to fully reinstate responsibility, planning and funding for Three Waters. This replaces the previous assumption that Council would retain waters services for 'up to' a two-year period only.	The Long Term Plan will be prepared on the basis that Council retains 'ongoing' service delivery, planning and funding responsibilities for three waters. This includes across the 10-year period of the Long Term Plan and 30 years of the infrastructure strategy.  Legislation has come into effect 17 February 2024 to repeal the Three Waters reform legislation. Further legislation is expected in mid-2024 and 2025 providing details around streamlined requirements for establishing CCO's, structural finance tools to support financial sustainability and further regulatory changes. The assumption is that these changes will not not significantly impact the Long Term Plan 2024-34 in years 1-3 and we will incorporate changes in the Long Term Plan 2027-37.	MEDIUM	HIGH

Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
National Waste Initiatives  Council makes this assumption because several national waste initiatives are being progressed, including the New Zealand Waste Strategy which aims to reduce emissions from waste and embed circular systems that will focus on reusing and reducing waste and litter.	The assumption for the Long Term Plan is that Local Government will work with Central Government to implement the strategy and the process to develop an action and investment plan. No new legislation is likely to be passed by the time the 2024-34 Long Term Plan is implemented. The assumption is that in relation to recycling in the district, changes will be made to the recycling collected (prior to the Long Term Plan implementation) and Council will be implementing kerbside food waste collection and processing during the term of the Long Term Plan.	LOW	LOW
Resource Management Act Council makes this assumption because Council has received a letter in early 2024 from the Minister Responsible for RMA Reform, Hon Chris Bishop, advising us of the Government's planned RMA reforms. These reforms follow on from the repeal of the Natural and Built Environment Act and the Spatial Planning Act in late 2023.	The assumption for this Long Term Plan is this activity will remain with Council and that the Resource Management Act (RMA) will be amended to introduce a permanent fast-track consenting process for locally, regionally and nationally significant infrastructure projects. Following this, amendment work will begin on the new resource management laws based on the enjoyment of property rights.  There will also be changes to the National Policy Statement for Freshwater Management (NPS-FM) including changes to the hierarchy of obligations in the short term and a review and replacement of the NPS-FM later in the parliamentary term.  The timing of the reforms and the scope of the interim changes to the RMA and NPS-FM are such that Council do not anticipate that significant changes will need to be made to the Long Term Plan. The interim changes relate to the application of the NPS-FM which has greater implications for regional rather than district councils, while the RMA fast-track consenting changes relates to the process by which certain applications are assessed.  The costs and timings of Council activities are not expected to be significantly affected by these. Longer term the replacement of the RMA with new resource management laws based on the enjoyment of property rights may require future amendments to the Long Term Plan. However, these are not likely to occur until after 2027 and can therefore be included in a future Long Term Plan.	LOW	LOW

#### Revenue streams

Assumption type and why we make it	Assumption	n for this Long Te	rm Plan		Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)	
Rating base  The Council's rating requirement (the amount we need to collect from rates) is divided among the	the table be	elow.		s that the rating ba	LOW	MEDIUM	
available 'rateable properties'	Year	Rating units	Year	Rating units			
in the district. Certain types of properties, like schools, churches	2022	17,039	2029	18,303			
and recreation reserves, are not	2023	17,081	2030	18,426			
rateable.	2024	17,308	2031	18,549			
	2025	17,538	2032	18,674			
	2026	17,771	2033	18,799			
	2027	17,975	2034	18,898			
	2028	18,181					
Rating revenue realisation  Council makes this assumption because rates are the most substantial and consistent portion of revenue to fund Council services. The realisation of revenue may be impacted by levels of affordability and/or willingness to pay.	historical le  Much of the to increase number of communitie at the time expected to and busines structure — that rates of greater leve	vels experienced in a local governmer rates revenue mongyears. Alongside the set as are increasing of drafting this Local rise. The combiness owners. Alongs this will result a gosts become more	in recent ye in sector thr re than hist his, inflatior ing mortgage ing Term Pla ed risk is low ide this risk reater prop e challengin s in arrears,	roughout Aotearoa orical levels, and the nary cost related to enterest rates. The nand unemploym wer discretionary in its a longer-term trortion of older pop g to meet for some default. In other control or other control of older pop g to meet for some default. In other control or other control of older pop g to meet for some default. In other control or other c	MEDIUM	MEDIUM	
External funding/Subsidies It is mandatory for Council to make an assumption concerning sources of funds for the future replacement of significant assets and key projects.	these have upon a sign central gove	been budgeted for ificant level of ext ernment, regional t portion of subsice	r. The Coun ernal fundii governmer dies relate t	s that external functions and alongside rates of the standard community of the standard corrections will be at 65 perceived.	LOW	LOW	

Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
Revenue from fees and charges Council makes this assumption because revenue from fees and charges has an ongoing impact on Council's budget, especially when cost is not fully recovered.	The assumption for the Long Term Plan is that fees and charges will be established in line with a new Revenue and Finance Policy with a broad intent to shift from rate subsidy to a more cost recovery-based model.  Inflation and market rates will be considered to reflect true cost.	LOW	LOW
Development contributions  Council makes this assumption because Council uses development contributions to recover from developers a fair and equitable portion of costs of capital expenditure needed to service growth.	The assumption for the Long Term Plan is that revenue from development contributions will be in line with the budget and the Development Contributions Policy.	LOW	MEDIUM
Investments and Harbour Endowment Property It is mandatory for Council to make an assumption concerning sources of funds for the future replacement of significant assets.	The assumption for the Long Term Plan is that Council continues to receive income similar to the Long Term Plan 2021-31 from Council's harbour lease properties and other properties with commercial leases.	MEDIUM	MEDIUM

## Renewal of assets

Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)	
Lifecycle of assets  This is a mandatory assumption under the Local Government Act.	The assumption is that the lifecycle of assets is as stated in the Statement of Accounting Policies in the 'Our Finances' section of this Long Term Plan, and that asset lifecycles will align with forecast and be used as the basis of depreciation.	HIGH	MEDIUM	
Revaluation of assets  This is a mandatory assumption under the Local Government Act.	The assumption for the Long Term Plan is that revaluations will be in line with projections, and reflect ongoing assumed levels of inflation in capital costs.  All operational assets including land, buildings, library, museum, roading and three waters infrastructure assets are revalued with sufficient regularity to ensure that their carrying amount does not differ materially from their fair value, and at least every three years. Other assets like forestry, investment property and non-current assets held for sale, as well as the derivative financial instruments, are revalued annually.  Fair value is the amount at which asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm's length transaction.	LOW	MEDIUM	
Funded depreciation/evaluations  This is a mandatory assumption under the Local Government Act as a source of funding asset replacement.	The assumption for the Long Term Plan is that depreciation is based on correct values, and aligned to the lifecycle of assets and periodic revaluations.	MEDIUM	MEDIUM	
Future replacements of assets (related to below) Council makes this assumption because it must be able to demonstrate that it has budgeted its costs prudently.	The assumption for the Long Term Plan is that assets will be replaced at the end of their useful life (based on condition and/or performance) with a 'like-for-like' equivalent except where noted in Long Term Plan.	MEDIUM	MEDIUM	
Project costs (related to above)  Council makes this assumption because it must be able to demonstrate that it has budgeted its costs prudently.	The assumption for the Long Term Plan is that costs of projects and replacements have been accurately budgeted where not like-for-like (similar to above).	MEDIUM	MEDIUM	
Reserve levels  Council makes this assumption because if funds are not available, other mechanisms of funding must be explored, for example drawing down debt. These are not budgeted.	The assumption for the Long Term Plan is that reserves will be managed over the 10-year timeframe of the Long Term Plan, and that by 2034 funding of depreciation through depreciation reserves will be sufficient to meet the renewal costs of assets. During the year where it is otherwise indicated in our financial statement that reserves are not available, it is assumed that the drawing down of debt will temporarily support the cost of renewal of assets.	MEDIUM	MEDIUM	

## Borrowing costs and inflation

Assumption type and why we make it	Assumption for this Long Term Plan									Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)		
Interest Rates	The assump	otion for t	the Long	Term Pla	n is that i	nterest ra	ates will b	e provid	ed by PW	'C Treasu	ry.	нібн	HIGH
Council makes this assumption because this will affect the level of rates required to service debt	Financial Year	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034		
(and ROI).	Rate "AA-" May 2024	5.03%	4.80%	4.79%	4.96%	5.21%	5.33%	5.43%	5.63%	5.70%	5.78%		
Credit rating	The assump	otion for t	the Long	Term Pla	n is that t	he Coun	cil will ob	tain a cre	edit rating	Ţ.		LOW	HIGH
Council makes this assumption because becoming credit rated is being considered, and should let Council borrow at more favourable rates, and affect the level of rates required to service debt.	year. The Lo	The credit rating outcome will be known by the end of the 2024 financial year or early in the 2025 year. The Long Term Plan interest expense will be calculated on the assumption that the Council is credit rated. This will affect the cost of all debt uplifted from the 2025 financial year onwards.											
Inflation	There is mo	re sensit	ivity to th	ne uncert	ainty aro	und inflat	ion level	s followir	ng recent	economi	С	HIGH	HIGH
Council makes this assumption because inflation impacts the community's ability to pay and Council's forecast expenditure.	It is assume Cost Adjust than one so release of t other counc	It is assumed that inflation will be in line with BERL's 'mid' scenario, in the BERL Local Government Cost Adjustor Forecasts. The uncertainty around inflation levels is reflected in BERL releasing more than one scenario for the first time. As part of the review of financial assumptions following the release of the BERL Local Government Adjustor Forecasts we will seek to include comparatives of other council assumptions, and other economic updates such as those provided through LGFA for assumption testing.								g more the ves of			
		2025	2026	2027	2028	2029	2030	2031	2032	2033	2034		
	Water	3.6	2.5	2.7	2.6	2.5	2.3	2.3	2.2	2.1	2.1		
	Roading	2.9	2.0	2.3	2.3	2.2	2.1	2.0	2.0	2.0	1.9		
	Property	2.3	1.9	2.0	1.8	1.8	1.7	1.7	1.6	1.6	1.6		
	Staff	2.4	2.2	2.1	2.1	2.0	1.9	1.9	1.9	1.8	1.8		
	Other	2.4	2.1	2.1	2.0	1.9	1.9	1.8	1.8	1.8	1.7		

WHAKATĀNE DISTRICT COUNCIL Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

## Service delivery

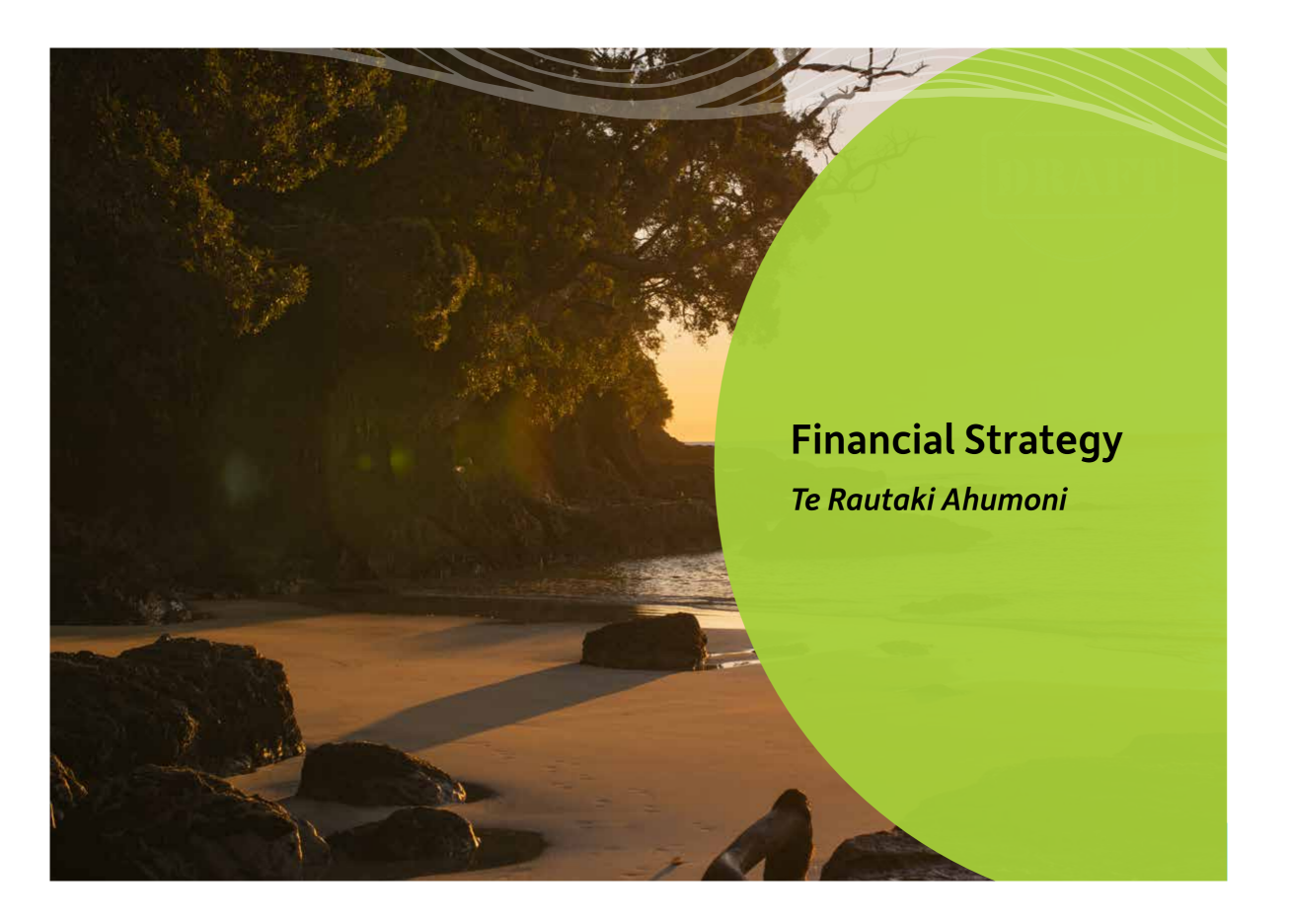
Assumption type and why we make it	Assumption for this Long Term Plan	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
Level of Service Council makes this assumption because this will impact forecast expenditure.	The assumption for the Long Term Plan is that existing service delivery methods and levels of service will continue unless specified.  While it is likely that some of our service delivery may look different over the period of the Long Term Plan, the Council can only budget for known changes.	LOW	MEDIUM
Staff and contractors  Council makes this assumption because staff and contractor availability impacts our ability to deliver our work programme.	The assumption for the Long Term Plan is that due to a shortage in parts of the labour market, the Council will compete with other workplaces to attract workforces and this will need to be factored in the Long Term Plan work programme to ensure Council can continue to attract and retain a strong and capable workforce and a sustainable well equipped pool of contractors.	LOW	LOW

Image to come

WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)



## INTRODUCTION Kupu Arataki

The Financial Strategy outlines our overall approach to managing the Council's finances, how we plan to deliver Council activities and services and fund the capital investments planned for the period of the Long Term Plan (LTP) 2024-34.

The Financial Strategy is central to the development of the Long Term PLan and builds on the associated Revenue and Financing Policy and Funding Needs Analysis undertaken in accordance with section 101 of the Local Government Act 2002.

This strategy has been adapted to respond to the many challenges faced by councils at present. It focuses on balancing the investment in priority areas to support the district's development and communities' aspirations, addressing historic under investment in critical infrastructure, responding to increasing policy and legislation requirement, and addressing the substantial and significant inflation and interest cost increases incurred in the last three years- well above the assumptions in the Long Term Plan 2021-31. The strategy reflects how we will do this in a manner that addresses rates affordability and ensures that the Council remains in a long-term stable financial position.

# FINANCIAL STRATEGY Te Rautaki Ahumoni

## Objectives – Ngā Whāinga

The Financial Strategy aims to provide the financial framework underlying the proposed expenditure and funding of the Long Term Plan. It is intended to guide the decisions we make now and, in the future, to enable the Council to contribute to the vision for the Whakatāne District. It aims to deliver on the following objectives, which provide the foundation for prudent sustainable financial management:

- **Minimising impact on ratepayers now and in the future.** We understand that rate increases can place a burden on current ratepayers and their future. We must balance the need to fund our immediate goals with the responsibility of not overburdening our residents. Striking this balance is essential for the wellbeing of current and future ratepayers.
- Achieving outcomes. We need to consider the strategic goals that aim to drive growth and
  improvement in the district now and in the future. We also recognise the importance of maintaining and,
  where appropriate, improving the essential services our community relies on daily.
- **Ensuring financial prudence and sustainability.** While we strive to achieve our strategic objectives, we are committed to being financially prudent, securing our long-term financial health, balancing budgets and minimising financial risks for resilient community wellbeing and growth. This means managing resources responsibly, avoiding excessive debt and ensuring every dollar spent delivers maximum value to the community.
- **Reflecting fairness and equity.** We need to ensure fairness and equitable distribution of costs across those who will benefit from the strategy.

These objectives are anticipated to be achieved by observing the following financial outcomes:

- Ability to pay (affordability) we must, as part of the decision-making process, consider the community's ability to pay rates. . Consideration will be given at both the macro level (i.e., general affordability to most) and at the micro level (i.e., for a specific individual where rates rebates, remissions or postponement policies may be required).
- Value for money proposals for expenditure must contribute to the strategic outcomes agreed with the community, and the total cost must be reasonable. The cost effectiveness of the funding mechanism must be considered.
- Prioritisation of investment choices careful consideration is given to investment options and decisions, and priority is given to core infrastructure investment and 'invest to save' options.
- Environmental sustainability funding decisions will consider the community outcomes the Council seeks, including wider environmental and climate change impacts.
- Prudent sustainable financial management

   budgets are managed prudently and in the
   best interests of the district in the long-term.

   Debt must be maintained at prudent levels and be affordable, reflecting limits at or better than those set by our primary lenders LGFA.

- Good financial governance and stewardship good stewardship of Council's assets and finances requires the Council to ensure that its actions now do not compromise the ability of future councils to fund future community needs.
  - » Assets should be maintained at least at current service levels to avoid placing a financial burden on future generations, unless they are no longer necessary to maintain required levels of service.
  - » Debt should not be used to fund operating expenditure other than in specific exceptional circumstances.
  - » The level of debt is regularly reviewed to ensure it will not restrict a future Council's ability to fund new assets through debt.
  - » The consequential operational expenditure implications of capital expenditure decisions are considered.
- **Fairness and equity** the funding of expenditure should be equitable across present and future ratepayers:
  - » Intergenerational equity, meaning the cost of longterm assets, should be met by ratepayers over the life of those assets. This is reflected by debt-funding new assets and funding the replacement or renewal of assets from rates.
  - Balanced budget, meaning projected operating revenue over the lifetime of the 10-year plan is set at a level sufficient to meet projected operating expenses, ensuring that current ratepayers are contributing an appropriate amount towards the cost of the services they receive or are able to access; ie, 'every day costs' are paid for from every day income.

- Growth pays for growth the capital costs incurred to develop infrastructure that supports growth within the district should be primarily covered by those creating the growth and increasing the demand on Council infrastructure.
- **Distribution of benefits** consideration is given to the distribution of the benefits from Council activities over identifiable parts of the community, the whole community or individuals (users). Where there are identifiable direct benefits, the proportion of costs associated with these benefits should be covered by the user(s).

## Background – Tirohanga Whakamuri

Whakatāne District Council remains committed to addressing the needs and aspirations of the community. The Long Term Plan 2021-31 outlined our strategic priorities and over the past three years, these have been front of mind in decision-making processes.

It was clear through the Annual Plan 2023/24 process that we can expect to face significant financial challengesd, and there is a need for these challenges to be considered in a well-structured approach through the financial strategy of this 10-year plan.

As we embark on the next phase reflected in the Long-Term Plan 2024-34, we recognise that like all Council's across Aotearoa New Zealand, we are facing different and more significant challenges today than we did when we set the financial strategy in2021, many of which have been caused by factors outside our control.

## Inflationary pressures and starting from behind

The global economy is in a vastly different space, and we will continue to see the costs of delivering our plan significantly increase in the coming 10 years. We have seen unprecedented increases in inflation through what has been largely labelled the 'cost of living crisis', and with this has come an increase in interest rates and impacts to borrowing. Everything we do is costing more to deliver. While consumer inflation has risen as high as 7.5 percent, local government costs have inflated as high as 50 percent in some instances. As a result, the starting position of this Long Term Plan means current rates are unable to cover cost increases. We have been using borrowing to fund our asset renewals, which is acceptable in the short-term; however, it is not a sustainable option for the medium- to long-term.

## Responding to increasing cost of compliance

We face the challenge of additional costs to maintain crucial services due to compliance demands from central government. These demands, through policy and legislation, while necessary for regulatory adherence and quality standards to ensure the well-being of the community, bring with them financial pressures on the Council's resources. Balancing the books for the Long Term Plan becomes more difficult as the Council strives to meet these mandated requirements without unduly burdening the community.

# Recognising the future demand for critical infrastructure investment

We are also confronted with the pressing issue of addressing long-term historical underinvestment in critical infrastructure. To meet the needs of the community and ensure the reliability of essential services, capital expenditure projects are essential. However, the challenge lies in the limited ability to borrow funds for these necessary investments. Striking the right balance is crucial, as the Council must also be mindful of the rates burden on the community now and in the future.

# Developing resilience to respond to climate change and weather events

Like many councils, we are grappling with the challenge of anticipating and responding to the unpredictable and volatile impact of climate change and extreme weather events. These phenomena pose a significant threat to the community's wellbeing and infrastructure. In our long-term financial strategy, it is imperative we continue to consider the increasing need to allocate resources for adaptation and resilience.

## Planning for the long term – E ao ki tūāpae

The Long Term Plan 2024-34 has a particular focus, in the first three years, on undertaking key initiatives to ensure that we:

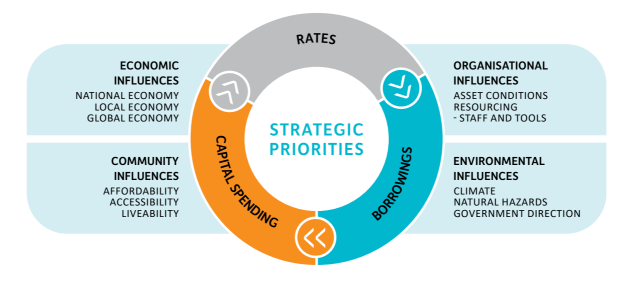
- remain mindful of the financial pressures our communities are facing
- are realistic about what we can achieve now while carefully planning for the future
- weigh up all options to close the gap between the cost of delivery and the rates income needed
- continue to prepare for changes brought about by central government reforms.

Balancing diverse and often conflicting financial priorities in the face of community needs and various challenges, such as high inflation and interest rates, is a complex task the Council faces. This delicate balance requires careful consideration and strategic planning within the financial strategy to ensure the wellbeing of current and future ratepayers.

#### **Balancing priorities**

- Rates fund capital spending on renewal of assets and service levels, impacting current service quality.
- Borrowings for long-term projects spread costs across generations, matching the benefit against when it is paid for, but it also comes with the obligation of future debt.
- Balancing rates, spending and borrowings is crucial for fair intergenerational equity ensuring current services without compromising the future's financial stability or overwhelming future ratepayers with debt.





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### Levels of service

The approach to levels of services within the Financial Strategy has been informed by Council's Vision and Priorities detailed at the start of Volume I of this Long Term Plan. A more detailed assessment of changes in levels of service by Activity of Council are detailed in the Group of Activities section of Volume I of this Long Term Plan.

## Maintaining levels of service and existing assets

In the 10 years of this plan, we will continue to deliver day-to-day services and facilities that are critical to the wellbeing of the District and its people. We will, wherever possible, ensure that we deliver these services as cost-effectively as possible, recognising the public benefit and the current affordability challenges posed by the cost of living. Council does not currently intend to reduce levels of service.

With respect to maintain the services associated with existing assets the Council's strategy is to generate revenue through rates and other income sources to (on average) match the capital expenditure costs (net of subsidies and grants) associated with the renewal of those assets over the 10 years of the Long Term Plan, where those assets are anticipated to be replaced at the end of their useful life.

Over the 10 years of this Long Term Plan \$181.7 million in funded depreciation to support renewal of assets has been funded, which is 100.5% of the value of anticipated capital expenditure to support renewals (net of subsidies). This reflects 96.6% of renewal assessed capital expenditure after allowance for subsidies and grants to support renewals.

## Improving levels of service, existing and new assets

Some levels of service will be improved where this complements our vision. Most of the improvement is associated with improving capital assets to ensure we meet increasing demands, while addressing historic under-investment, and maintaining service level expectations at the minimum standards set by regulators such as Taumata Arowai.

Over the 10 years of this long term plan \$338.5 million of capital expenditure relates to improving assets, of which \$190.4 million is funded from additional debt.

This approach ensures current ratepayers are funding the depreciation of the assets they use and the debt repayments for improvements. This promotes intergenerational equity by ensuring that each generation pays for the consumption and enhancement of assets during their period of use.

In summary, the funded depreciation approach, combined with debt funding for improvements, ensures that sufficient funds are available for asset replacement and improvement. It supports fair cost distribution among current ratepayers and maintains financial sustainability for future infrastructure needs.

## **Capital expenditure**

Capital expenditure is categorised into renewals (renewing existing assets), service improvement (new assets that improve the services provided to the community) and growth (new assets required to accommodate growth within the District).

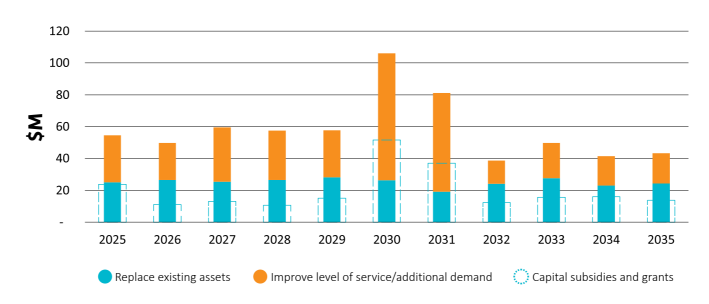
This financial strategy focuses on strong fiscal management whilst addressing historically generated demands for increasing capital expenditure into core infrastructure assets such as the stormwater, wastewater, water supply and transport networks.

Over the next 10 years, Council's total capital expenditure is planned to range from \$41.7 million to \$109.4 million. In total, Council plans to spend \$626.6 million on capital investment, 34 per cent of which is in the three-waters activity groups and 33 per cent is on transportation connections (roading).

Council assets have very long lives. Council's strategy is to ensure that both current and future ratepayers pay their fair share of the cost of providing assets and services. Intergenerational equity is achieved through loan funding, long-term assets and drawing rates to pay for the loan over an extended period.

Depreciation assists intergenerational equity by ensuring that a cost is recognised for the consumption of the assets. Where it is financially prudent, depreciation reserves will be set aside annually to meet the costs of renewing an asset as it nears the end of its lifespan.

FIGURE 1: TOTAL CAPITAL EXPENDITURE BY YEAR



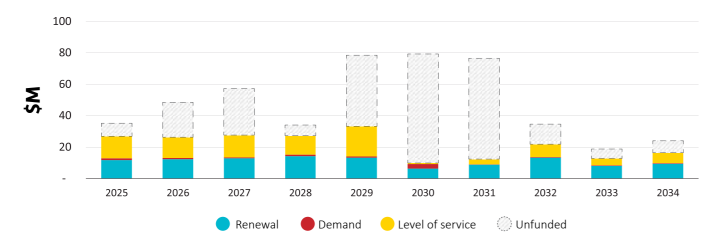
The Infrastructure Strategy included in this Long Term Plan provides further information on capital expenditure plans, together with asset information and service levels.

A major factor for consideration by the Council in preparing this financial strategy has been the uncertain nature of government reforms associated with the three-waters activity groups. Government direction in water reforms has meant responsibility for three waters is retained by local government with the repealing of the enabling legislation. The 54th government has advised that 'Local Water Done Well' policy development will occur in 2024 with possible regional or sub-regional groupings of willing participants.

The re-inclusion of three waters back into Council's Long Term Plan and Infrastructure Strategy brings significant levels of service, funding and financing challenges. One of the key issues with water, highlighted in more detail in the Infrastructure Strategy, is the acknowledged requirement for significant capital investment to address historic under-investment and maintain service level expectations. The volume of investment required far outweighs the Councils ability to securing borrowings to support the programme, irrespective of the additional affordability issues this increased investment would have on ratepayers.

As a result, Council, in setting this Long Term Plan, has had to constrain the investment in water infrastructure capital investment to ensure it remains within its financial limits. Figure 2 highlights the extent to which demand for investment in water infrastructure has gone unfunded in this Long Term Plan.

#### FIGURE 2: TOTAL CAPITAL EXPENDITURE ON WATER INFRASTRUCTURE (PLANNED VS REQUIRED)



#### Renewals

It is important the Council continues to renew/ replace assets to ensure our assets are fit for purpose and deliver the level of service required. Funding for renewal expenditure is from rates. Funding renewal expenditure, and moving to a balanced budget will enable a financially sustainable asset replacement programme.

Robust asset management planning is critical in ensuring that this is done in the most cost effective and sustainable manner. Our asset management plans (AMPs) set out the plans and timing for the renewal of our assets over the term of the Long Term Plan and beyond. Refer to the Infrastructure Strategy for more discussion on Council's approach to asset management planning.

#### Growth

The population of the district at the 2018 Census was 35,700. Latest assessments on 30 June 2023 indicates it was 38,800.

The population is forecast to grow by around 3,800 people, a 10 per cent increase, by 2034. This has been assessed as indicating that approximately 1,250 additional households should be accounted for over the Long Term Plan 10 year period.

WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

PROJECTED GROWTH								
Year	Population	Households	Projected Rateable Rating Units					
2024 Annual Plan	39,230	14,950	16,183					
2025 LTP	39,665	15,149	16,224					
2026 LTP	40,105	15,350	16,370					
2027 LTP	40,550	15,526	16,498					
2028 LTP	41,000	15,590	16,627					
2029 LTP	41,276	15,695	16,704					
2030 LTP	41,554	15,800	16,781					
2031 LTP	41,834	15,906	16,859					
2032 LTP	42,116	16,013	16,937					
2033 LTP	42,400	16,120	17,016					
2034 LTP	42,618	16,205	17,078					

#### Service improvement

Investing in better service levels for infrastructure is essential to any growing community; however, Council must balance these improvements with our community's ability to pay.

FIGURE 3: TOTAL CAPITAL EXPENDITURE BY DRIVER

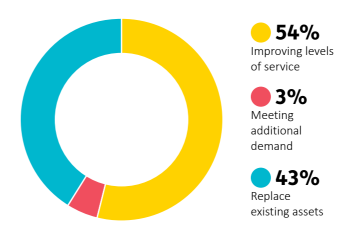
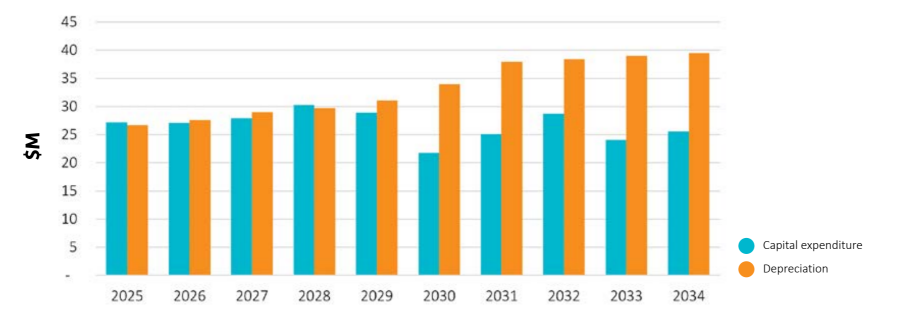
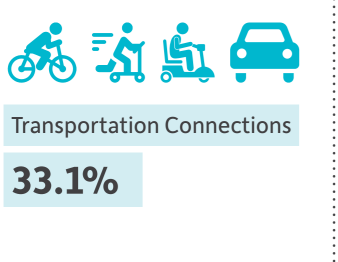


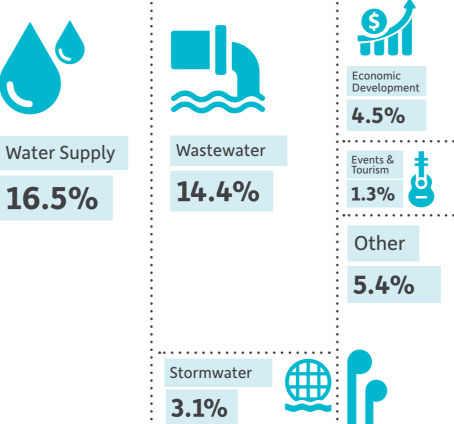
FIGURE 4: CAPITAL RENEWALS COMPARED TO DEPRECIATION



#### FIGURE 5: TOTAL CAPITAL EXPENDITURE BY COUNCIL ACTIVITY





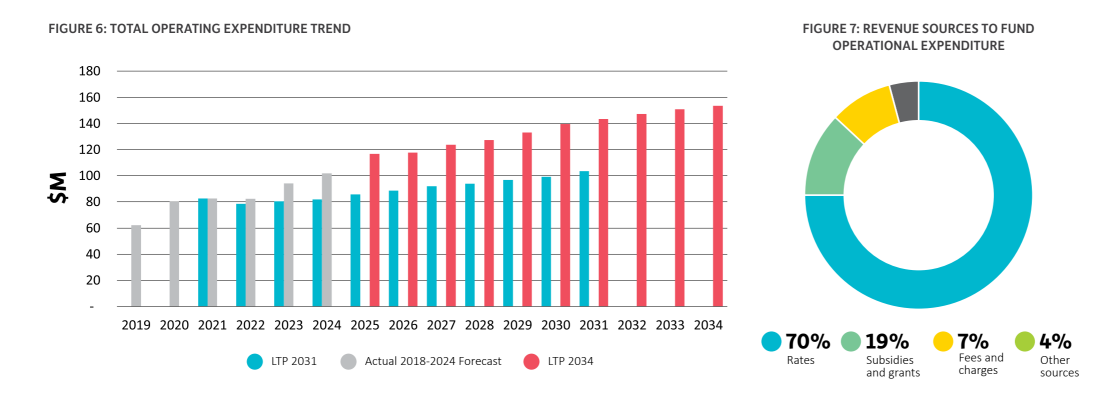


## Operating expenditure – Whakapaunga Utu Mahi

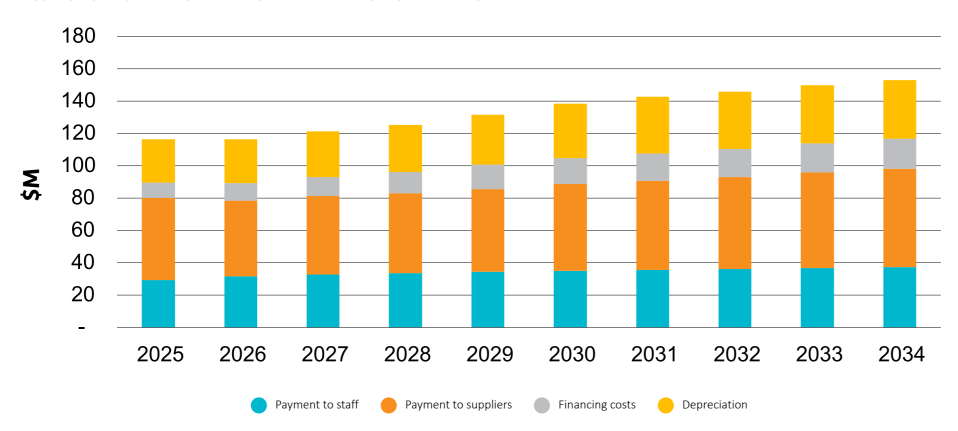
Operating expenditure primarily pays for Council's day-to-day costs of delivering services and maintaining existing assets. The Council is forecasting operational expenditure of \$1.38 billion over the life of the 10-year plan. This reflects the costs of continuing with the Council's programme to prioritise spend based on the key priorities.

Council is forecasting that its operating expenditure will increase by 51 per cent from \$105 million to \$159 million between 2024/25 and 2033/34. The majority of our operating expenditure is related to the four core network infrastructure activities which include transport connections, water supply, stormwater drainage, and sewage treatment and disposal.

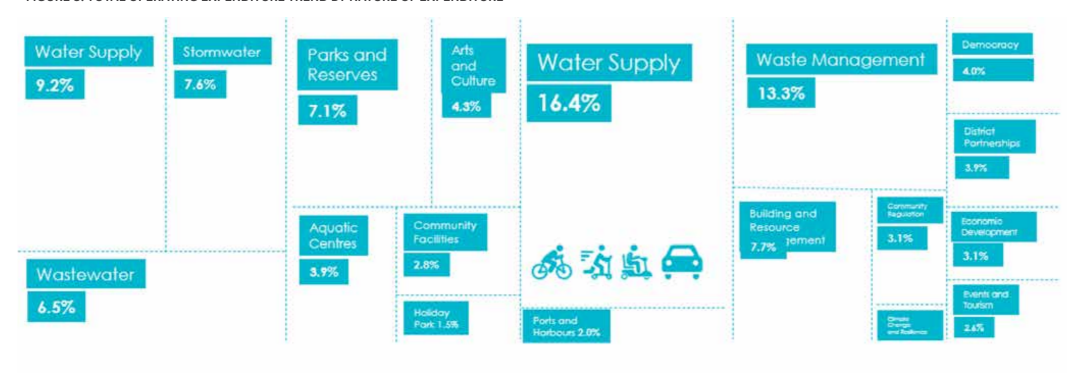
Council will continue to drive for efficiencies and revenue opportunities to reduce the rates burden into the future benchmarking with other councils. The proposed fees and charges reflect the outcome of this review process.



#### FIGURE 8: TOTAL OPERATING EXPENDITURE TREND BY NATURE OF EXPENDITURE



#### FIGURE 8: TOTAL OPERATING EXPENDITURE TREND BY NATURE OF EXPENDITURE



## Borrowing for capital expenditure and impact on debt - Ngā tono Whakapaunga Utu Rawa me te whakaaweawetanga i te taurewa

Borrowings are a key component of recognising the intergenerational equity principle, and recognising that the cost of long-term assets should be met by ratepayers over the life of those assets. It is important that we prudently manage the amount of borrowings, while enabling continued investment in infrastructure and community assets.

In light of the significant capital expenditure plans, particularly as a response to the demands for improving water infrastructure and the Rex Morpeth Park Project, we will need to increase our debt to fund what is not provided for by way of capital subsidies, development contributions income and depreciation.

## **Setting prudent limits**

The New Zealand Local Government Funding Agency (LGFA) are one of the main lenders to New Zealand Councils. As our key lender, LGFA have set a limit on how much they believe our Council can comfortably borrow, based on our net debt (that's external borrowing less cash and investments) compared to revenue. We are currently undertaking a credit rating assessment and have assumed this will be completed successfully in the next few months, at that point our debt to revenue limit set by LGFA would be 280%, and interest to revenue limit would be 20%.

In our Treasury Management Policy, which has been reviewed as part of setting this Long Term Plan, we have set our internal limits below those deemed acceptable by LGFA with our debt to revenue limit set at 250%, and interest to revenue limit set 20%. These are limits not targets. In our Long Term Plan we project the maximum debt to revenue being 209% by 2031 before dropping to 192% with repayment by 2034.

Based on this projection that means we would have at minimum \$63m available to us to respond to unanticipated events while staying within this limit and up to \$140m if we went to the 280% limit allowed by our lenders.

Investment in capital expenditure is the major driver of the projected increase in borrowings, with \$197 million in capital expenditure to meet demand and essential investment in infrastructure to improve levels of service. Council has carefully considered the timing of the capital programme and the associated borrowing requirements to ensure that we can best meet the needs of current and future generations.

## The significance of three-waters on debt and debt limits

Central government have confirmed that the three-waters reform programme will not proceed. At this stage, however, the tougher regulations remain in place, requiring significant upgrades to our assets and services over the coming decades in order to comply.

The emerging dominance of three-waters has prompted several changes or considerations in our proposed Financial Strategy for this LTP. One of the key issues with water, as highlighted in more detail in the Infrastructure Strategy in Volume II, is the acknowledged requirement for significant new projects to address historic under-investment and maintain service level expectations at the minimum standards that Council must achieve as set by regulators like Taumata Arowai.

The volume of investment required over the next 30 years far outweighs Council's ability to secure borrowings to support the programme, irrespective of the additional affordability issues this increased investment would have on ratepayers.

When we drill down and look at the proposed level of debt for just our three-water activities alone, compared to the revenue for these activities over the next 10 years, the ratio appears to be as high as 330%. As a reference, however, if we compared this with all activities of Council, excluding three-

waters, the Rex Morpeth Recreational Hub project, and debt associated with strategic property which has third party returns, the maximum projected debt to revenue ratio for Council over the next 10 years would be 140% reducing to 125% by 2034, and the maximum interest to revenue ratio would be 7.5%.

#### Managing interest and repayment of debt

Our risk management strategies for debt are outlined in Council's Treasury Management Policy, including strategies to manage interest rate risk, limits to manage liquidity and funding exposure, counterparty credit exposure, debt repayment, borrowing limits, maintaining financial covenants and security arrangements. Interest rate swaps are held as part of the interest rate risk management strategy, in line with the Treasury Risk Management.

Our Financial Strategy ensures provision is made for funding the repayment of principal on debt associated with previous investment in improving assets, based on the anticipated benefit over the life of that investment to the ratepayers who benefit from it. Over the 10 years of this Long Term Plan that equates to over \$100 million in repayments, of which over 40% relate to threewaters.

As can be seen from the graph below critical decisions associated with Three Waters and Rex Morpeth Recreation Hub will need careful consideration as we head into the next Long Term Plan to ensure interest as a ratio of revenue is able to be maintained at a sustainable level.

FIGURE 10: PROJECTED NET DEBT COMPARED TO DEBT TO REVENUE LIMIT OF 250%

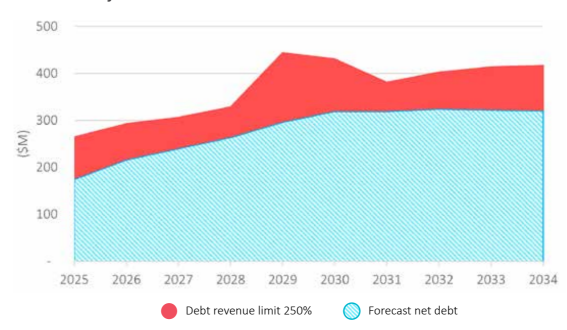
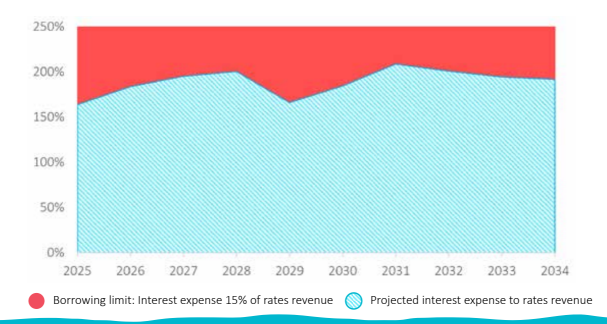


FIGURE 11: PROJECTED NET DEBT TO REVENUE RATIO COMPARED TO DEBT TO REVENUE LIMIT OF 250%



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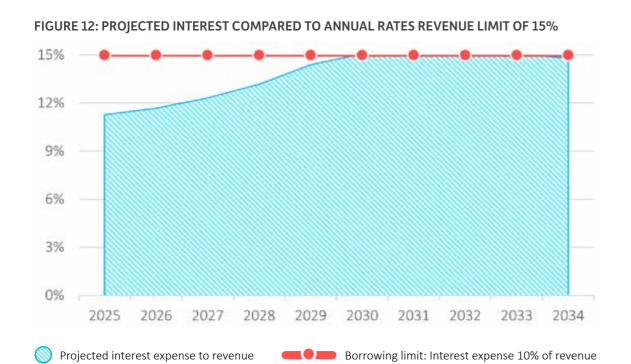
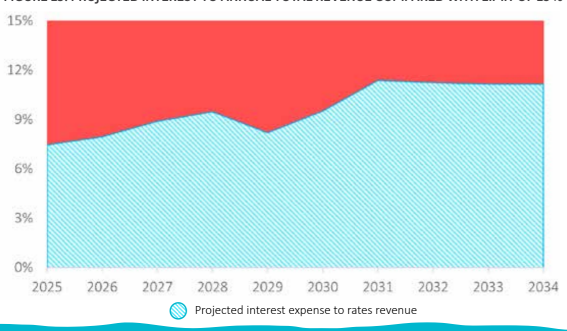


FIGURE 13: PROJECTED INTEREST TO ANNUAL TOTAL REVENUE COMPARED WITH LIMIT OF 15%



# Rates and rates increases – Ngā Tāke Kaunihera me ngā pikinga tāke kaunihera

Rates revenue is the amount Council requires to provide services to residents and ratepayers after allowing for other income, such as fees and charges, grants and subsidies. The Council has a high dependency on rates revenue as its principal source of income. 75 per cent of operating expenditure is funded from rates over the life of the 10-year plan.

Affordability of rates is a key principle of the Financial Strategy.

Council has determined its rates increases based on a number of factors, including the levels of service it wants to provide and its capital programme. The increases reflect the guiding principles and issues referred to earlier in this strategy, including the challenge of achieving a balanced budget and responding to increasing costs of compliance.

It is important to distinguish between the increases in rates revenue from year to year and the average rate increase which can significantly vary from property to property.

Our revenue not only reflects the impact of rates increases to the average ratepayer; it also includes rates revenue received from the growth in new rateable properties each year, which is expected to be about 0.83 per cent per annum.

Further information about the indicative rating impact for the average ratepayer by category and location is available in the Rates Funding Impact Statement.

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## Quantified limits and targets - Ngā Arotakenga Tāke Kaunihera

### Rates and agreed limits on rates

The focus of the Long Term Plan is on what we need to do and spend to achieve the desired outcomes for our district recognising the challenges and issues that our district is facing.

Revenue from rates is one of the ways we fund expenditure. Other ways include direct charges to people using our services, subsidies and grants, developer contributions and shared arrangements or partnerships with other organisations as outlined above.

Where we decide to fund activities or services by rates, Council must determine how much different members of the community contribute and for what

### Quantified limit on rates income

The quantified limit on rates income is an affordability measure, which sets a limit on the maximum Council expects of income from rates as a ratio of total income.

For this Long Term Plan, the amount of rates revenue as a percentage of total revenue will not exceed 80 per cent. Based on the assessment of Funding Needs, Council believes this reflects the appropriate overall mix in funding sources to support delivery of services in line with the principles of the Revenue and Financing Policy presented in Volume II.

## Quantified limit on rates increases

This quantified limit on rates increases sets the maximum budgeted increase in annual rates collected per year based on the Long Term Plan budgets.

In presenting rates increase limits for this Long Term Plan, we have set the limit on an annual basis reflecting the specific circumstances assumed to be in place for each year.

For this Long Term Plan, the limit on rates increases makes allowance for:

- The recovery to a balanced budget over a sixyear period through 2030
- Inflation on costs lines assumed to be greater than the Local Government Cost Index, such as waste management and insurance costs
- Inflation on costs based on the Local Government Cost Index, plus an allowance of up to 3 per cent for uncertainty and risk
- The cost of borrowings on higher levels of borrowings to support an increased rate of investment in infrastructure assets.

The specific annual limits in rate increases are set as follows:

For the years ending 30 June									
2025	2026	2027	2028	2029					
19%	14%	13%	11%	11%					
2030	2032	2032	2033	2034					
9%	5%	5%	5%	5%					

The LTP remains compliant with the limits for borrowing and rates throughout the ten years.

#### What is LGCI?

The LGCI, or Local Government Cost Index, is a measure of inflation, as it relates to costs specifically affecting the Local Government sector. LGCI inflation figures are produced for the local government sector by Business and Economic Research Limited (BERL).

The inflation assumptions used in this Long Term Plan are based on the LGCI forecast at the time this Financial Strategy was written. As annual updates are made to LGCI, the limits will be adjusted accordingly.

#### Quantified limits on borrowing

Consistent with Council's Treasury policy, Council will adhere to the following limits on borrowing:

- Net interest expense on external debt as a percentage of annual rates revenue will not exceed 15 per cent
- Net external debt as a percentage of annual operating revenue will not exceed the lower of 250 per cent or the borrowing limits set by the covenants of the Local Government Funding Agency.

The Long Term Plan remains compliant with the limits for borrowing and rates throughout the ten years.

# Ensuring the funding decisions of Council don't materially impact market neutrality

In delivering on its financial strategy, Council recognises that it is itself a significant entity within the economy of the district and at times may be in a position of competing with the private sector in producing or delivering services or securing resources, such as staff. To avoid Council being placed in an advantageous position or discouraging private enterprise, Council will apply commercial best practice when undertaking such activities.

## Balancing the budget – E whārite ana i te mahere pūtea

One of the guiding principles to our financial strategy which guides this Long Term Plan and is set out in detail in Volume II, is prudent sustainable financial management, reflected here as the importance of a balanced budget.

Over the 10 years of the Long Term Plan it costs almost \$1.4 billion to keep the services the Council delivers to the community operating, This means that everyday costs are paid by everyday revenues. If we are not balancing the books it means we're borrowing money (debt) to cover the shortfall, which also means we have to cover the interest costs on that debt and it reduces our ability to borrow for future projects.

Over the lifetime of the LTP revenues needs to be set at a level sufficient not only to cover operating costs, but also to pay interest and principal on previous debt used to fund improvement to assets, ensuring that current ratepayers are contributing an appropriate amount towards the cost of the services they receive or can access

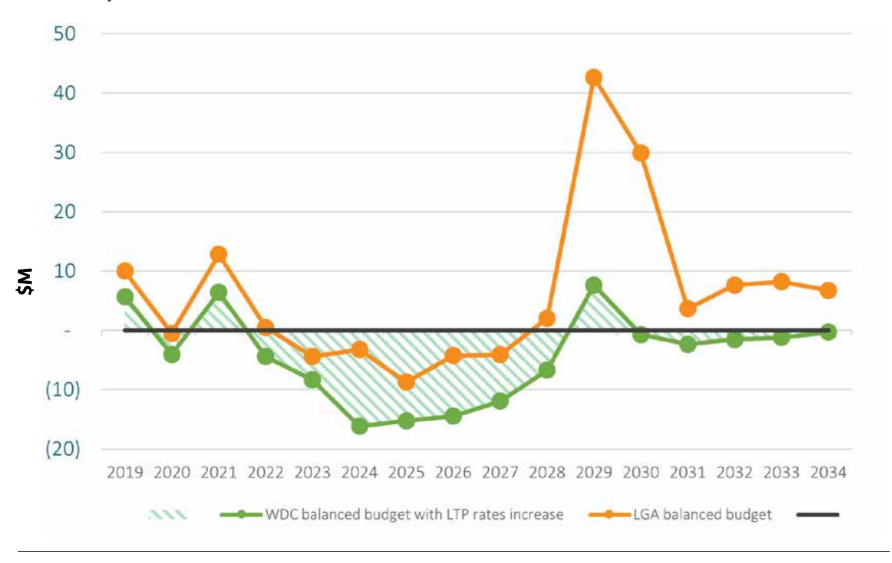
As a result of the financial challenges within this Financial Strategy our starting position is now in deficit.

Recognising the 'cost of living crisis' which has largely resulted in us being where we are, we need to move towards a sustainable position, balancing the budget over the medium term. The capital investment programme and cost pressures from the previous and current 10-year plan, together with limitations on revenue, particularly due to affordability issues of rates, makes this very challenging.

The Local Government Act requires Council to budget each year for operating revenue at a level sufficient to meet operating expenses budgeted for that year. This is known as the 'balanced budget' requirement. The Act, however, does allows councils to budget for a deficit, if it resolves that it is financially prudent to do so, including consideration of the well-beings of the community.

Feedback to this topic in the Long Term Plan consultation document largely supported the approach of returning to a balanced budget over the first six years of this Long Term Plan. The 10 year plan projects that we will essentially achieve a balanced budget target from 2028-29 onwards. Recognising, though not ideal, this represents a pragmatic balance between managing the pressures on current ratepayers and ensuring the Council remains financially sustainable into the future, whereby the actions of today do not significantly impact unfairly on ratepayers in the Future.

FIGURE 14: PROJECTED COUNCIL BALANCED BUDGET POSITION<sup>1</sup>



<sup>1</sup> To project the Councils' Balanced Budget Position we have used the Local Government (Financial Reporting and Prudence) Regulations Act 2014 definition, modified to exclude from the definition of revenue 'capital improvement subsidies' primarily related to NZ Transport Agency Waka Kotahi's capital improvement subsidies supporting road transportation improvements, and capital improvement grants and subsidies assumed for the Rex Morpeth Redevelopment project.

## Uncertainty and risk – Te pōkaikaha me te tūraru

The Council has made a number of forecasting assumptions in preparing the 2024-34 Long Term Plan. These are outlined in the 'Our Assumptions' section of this Long Term Plan.

In preparing this Long Term Plan, a number of areas of uncertainty and risk were identified, many of them through the assumption setting process, which includes:

- Planned external funding to support the infrastructure capital programme, including from Ministry of Transport, NZTA Waka Kotahi and other agencies, does not eventuate
- Planned external funding from capital subsidies and grants to support the Rex Morpeth Park Redevelopment project, does not eventuate
- The ability of the civil construction sector to deliver the volume of capital investment proposed in our district in the Long Term Plan
- Unforeseen cost increases beyond the inflation levels assumed which could impact ability to pay (affordability)
- Unforeseen costs and challenges in delivering our capital investments (deliverability)
- Potential impact of unplanned failure of assets
- The impact of a change in timing or quantity of projected population growth which would affect demand for services and revenue from development contributions

- The impacts of climate change and the risk of unforeseen natural events such as earthquakes, tsunamis, major storms and flooding
- Uncertainty about the future including disruptive technologies and changing lifestyles and living choices
- Local government reform such as 'local water done well' (three waters) and resource management act reforms indicated in the coalition agreement of the current government which are likely to occur during the period of this Long Term Plan, but the specifics of which are at present uncertain.

There are a number of tools used to manage risk and uncertainty in this budget (or which could be utilised even as short term treatments to absorb risks and uncertainty should it occur):

- Continued review of funding and confirmation of external revenue for projects before significant funds are committed, with an option of revising the capital programme should there be a significant shortfall in external funding
- Identification of underutilised assets that could be realised to support new priority expenditure where external funding is less than budgeted

- Investment in staff, systems, processes and governance arrangements to improve the capacity of the organisation to deliver the proposed capital investment in a timely and cost-effective way, managing and mitigating risks
- Continued review of timing of projects in relation to growth requirements
- Assessment of most appropriate areas to develop to address growth needs
- Maintenance of debt levels below treasury limits to provide debt headroom to cope with unforeseen events
- Sound asset management including revaluation of assets, and funding of depreciation into a depreciation reserve from which activity debt can be repaid and renewals funded over time
- Implementing the funding of a risk reserve within the annual plan setting process, funded from annual rates, that enables consistent funding over time to respond to unforeseen events which are likely to occur sporadically through time.



# Securities and financial investment disclosure – Te puakanga taonga tauhokohoko me ngā haumitanga

## Policy on the giving of securities for borrowing

To borrow money, the Council has to offer lenders security. Like most councils, we secure our debt against our rates income, rather than against physical assets like land or buildings.

This means that lenders can make us increase rates to repay debt under certain circumstances. Using this form of security helps to keep the interest rates on our debt low.

Council uses financial derivatives to arrange interest rate risk.

These derivatives, known as swaps, reduce variability in interest costs, allowing Council to better manage cash-flow. The Council's full policy on security for borrowing, the Liability Management Policy, incorporated within its Treasury Policy, sets out its approach to managing securities for borrowings.

# Objective for holding and managing financial investments and equity securities

Under the legislation, our Financial Strategy must disclose any objectives for holding and managing investments and equity securities.

Council holds financial investments, such as term deposits, to manage its cash flow to finance expenditure on operations. As per Council's Investment Policy, incorporated within its Treasury Policy, these investments are not significant.

The Council holds these funds to:

- Invest surplus cash and working capital funds.
- Invest proceeds from the sale of assets.
- Invest funds allocated for approved future expenditure to implement strategic initiatives or to support inter generational allocations.
- Invest amounts allocated to accumulated surplus, Council created and restricted reserves such as renewal reserves, operational reserves, development contributions and the harbour fund.

The Council has an Investment Policy in place, incorporated within its Treasury Policy, setting out its approach to managing any investments.

WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)



## Part A: Introduction – Kupu Arataki

#### 1.1 OVERVIEW

### - Tirohanga Whānui

Reliable, high-quality infrastructure is essential to support our community's health, safety and prosperity. It is also necessary to allow the community to grow. Infrastructure is the term used for pipes, treatment plants, pump stations roads, footpaths, and other assets assets that our communities need to live, move around, do business, and enjoy recreational activities.

Like many districts across New Zealand, the Whakatāne District faces a number of infrastructure challenges including:

- Funding and financing of infrastructure;
- Maintaining our assets;
- Responding to the regulatory environment;
- · Meeting the demands of future growth; and
- Improving resilience and responding to climate change.

Addressing these challenges will require significant planning and investment decisions and action. The Council will need to ensure that we balance affordability with the delivery of essential services and prioritisation of critical improvements that will enhance the district and help achieve our vision and communities' aspirations.

### 1.2 PURPOSE OF THE INFRASTRUCTURE STRATEGY

#### - Te Take o te Rautaki Hangaroto

A significant portion of the Council's business is in the operation and maintenance of its infrastructure, with assets valued at \$1.04 billion. Many of these assets have a very long life which means there is a long planning horizon for initial provision and renewal, both of which can present cost peaks that are best planned for well in advance.

This Infrastructure Strategy outlines how Council intends to manage infrastructure assets over the next 30 years, with a particular focus on the first 10 years. It outlines the Council's vision for our communities, identifies the significant infrastructure challenges and drivers in achieving that vision, and how the Council intends to address these through our long-term planning and investment.

Whakatāne District's Infrastructure Strategy focuses on the critical assets of:

- Drinking water supply
- Wastewater collection, treatment and disposal
- Stormwater management
- Transport connections

The Infrastructure Strategy outlines:

- The significant infrastructure challenges that must be addressed
- The principal options available to address these.
- The cost and service delivery implications of these options for the community
- How the Council intends to manage its infrastructure assets over the next 30 years,
- The most likely scenario for the Council infrastructure investment, including potential projects that may or may not proceed subject to funding decisions made through the Long Term Plan process.

#### 1.3 ABOUT THE WHAKATĀNE DISTRICT – Mō Whakatāne

The Whakatāne District is located in the eastern Bay of Plenty and comprises a total area of 4,465 square kilometres. Sandy beaches line much of the 54 kilometres of coastland that stretches from Ōtamarākau in the west to Ōhiwa in the east. Central areas include fertile lowlands and farming areas on the Rangitāiki Plans through to Murupara. Te Urewera in the south makes up 41 percent of the district. In 2023 the Whakatāne township was awarded the title of Most Beautiful Large Town and in 2021 was a Supreme Winner at the Keep New Zealand Beautiful awards.

The district has a population of 38,800 (2023), of which approximately 20,200 people live in Whakatāne town, which is the major service and administrative centre for the Eastern Bay of Plenty. Whakatāne town is physically constrained to a large extent, by the escarpment to the east and the Whakatāne township to the west. The Hub and Coastlands lie on the west bank of the river. A number of smaller towns and suburbs are located around the district which predominantly rely on Whakatāne for services and supply. Ōhope has a population of 2,800, while other settlements include Murupara (1,950), Edgecumbe (1,700), Tāneatua (750), Te Teko (600) with the remainder living in rural areas across the district. Dairy and horticulture are key activities on the Rangitaiki and Galatea Plains. The river valleys contain some dairy on the lower levels, with dry stock and forestry occupying the foothills and ranges. The southeast of the district is dominated by the ranges of Te Urewera and the southwest incorporates the massive forest plantations of the Central Plateau.

Significant industrial activity includes the Fonterra dairy factory in Edgecumbe, the Whakatāne Board Mills and two of the country's largest aluminium boat builders. The neighbouring Kawerau District is also home to other and varied heavy industrial operations and related geothermal power supply companies.

### 1.4 PLANNING FOR GROWTH – E whakarite ana ki te tipuranga taupori

The medium, and most likely, population projection estimates that the populations will continue to grow year on year between now and 2055. Whakatāne is projected to add 7,720 residents to its 2023 population of approximately 38,800, for a projected 2053 population of 46,020. See below for forecasts:

TABLE 1.1 - POPULATION FORECAST

Year	2018	2022	2023	2024	2025	2026	2027	2034	2053
Source	Census	NZ Stats (Subnational Population TA)						MR Cagney	
Population	35,700	38,500	38,800	39,227	39,658	40,094	40,534	42,574	46,020
+/- % p.a.	1.78%	-2.28%	0.78%	1.10%	1.10%	1.10%	1.10%	0.53%	0.66%
AR Rating Units	15,800	17,039	17,081	17,269	17,459	17,651	17,845	18,742	19,011
LTP/AP Rating Assessments	14,764	15,922	16,046	16,080	16,257	16,435	16,616	17,452	17,702

## 1.5 EASTERN BAY OF PLENTY SPATIAL PLAN - Te Mahere Whaitua o Te Moana a Toi

Whakatāne, Kawerau and Ōpōtiki councils are working collectively with iwi and central government project partners and the Bay of Plenty Regional Council to prepare a spatial plan for the Eastern Bay of Plenty. The Plan is due for completion in mid-2025.

The Eastern Bay Spatial Plan is about the places we live in and how we want them to be for our future generations. When completed, it will provide a roadmap for our future spaces and places (which is evidence based) and a direction to align other strategies and planning processes towards common outcomes.

In late 2022, local authorities and iwi authorities in the Eastern Bay of Plenty began to work collaboratively with Government agencies to scope and develop a spatial plan for the sub-region. The intention is for a Plan that reflects the partners aspirations for our rohe, informs Council long term plan processes and Government infrastructure investment decisions.

Key considerations include these options include Three Waters infrastructure (costs and environmental limits), transport links, access to jobs and services, and resiliency and climate change impacts. In particular, new development areas are likely to require new wastewater and water infrastructure, which will be confirmed in time for the next Long Term Plan and Infrastructure Strategy.

The Spatial Plan will support Government agencies by guiding the delivery of infrastructure, housing development, and other critical services (such as health and education) needed to support growth across the Eastern Bay of Plenty and fulfill partner aspirations. To ensure that the project and funding implications arising from the Spatial Plan can be implemented, the Eastern Bay Spatial Plan is being developed collaboratively with Government agencies including NZ Transport Agency Waka Kotahi, the Ministry of Housing and Urban Development, Kāinga Ora and Ministry for Education.

A number of infrastructure planning projects have been included in years one to three of the Long Term Plan 2024-34 to better inform the scope, cost and timing of the supporting infrastructure required to enable the growth, as well as a number of key projects included in outer years which will be further refined in the Long Term Plan 2027-37 and Infrastructure Strategy 2027-57 when the Eastern Bay Spatial Plan is complete.

# 1.6 OUR CHANGING CONTEXT – E mānenei ana te tai

Whakatāne is going through a time of change, which brings an increased level of uncertainty about the future impacts impacts on the district.

In particular, key areas of change are:

- 1. **Government direction in water reforms** has meant responsibility of Three Waters is retained by local government. The coalition Government has advised that 'Local Water Done Well' policy development will occur in 2024 with possible regional or sub-regional groupings of willing participants. The re-inclusion of Three Waters back into Council's Long-Term Plan and Infrastructure Strategy brings significant levels of service, funding and financing challenges.
- 2. **Escalating costs of maintaining and delivering essential infrastructure** is continually challenging when faced alongside other cost escalations in our communities. The Council needs to ensure that all options of funding and financing are investigated and that decisions deliver value for money where affordability is front of mind.
- 3. Continued population growth is putting pressure on the district's infrastructure. Annual increases of population and business activities are placing increased demand on our three waters and transport systems. Some of which are nearing end-of-life or are nearing their capacity. As the district grows, the Council needs to prepare and invest prudently for growth, while at the same time ensure current assets are well maintained and operated.
- 4. **Climate change** poses additional challenges for infrastructure management, including the need to adapt to more frequent extreme weather events and rising sea levels. Building resilience against these impacts requires substantial investment in infrastructure upgrades and mitigation measures.

# 1.7 KEY INPUT DOCUMENTS – Ngā Tuhinga Matua

A number of key input documents guide our decision making and approach to maintaining and investing in our infrastructure.

# 1.7.1 Three Waters Asset Management Plan

Quality drinking water supply, wastewater and stormwater services are essential for protecting public health, safeguarding the environment, respecting Te Mana o te Wai, complying with regulations, and enhancing community wellbeing.

We aim to manage infrastructure in a sustainable way to provide an adequate level of service and resilience. We operate under resource consents granted by the regional council and are required to meet drinking water standards and other key legislation.

We deliver services to agreed levels and ensure these are met by:

- Operating and maintaining assets.
- Investing capital in response to increasing demands for growth (greenfield and infill).
- Investing where appropriate in renewal
- Investing where appropriate in improving level-of-service.

# 1.7.2 Transport Asset Management Plan

The Transport Asset Management Plan includes a vision of "Better Alignment = Greater Benefits for Minimised Cost" meaning *Benefits are maximised and cost minimised when there is greater alignment between community expectation, network needs and funded programme.* 

This is focused on the alignment of three key areas including:

- **Community expectations** the Long Term Plan strategic priorities represent our community's reasonable expectations and needs.
- Our funded programme the Regional Land Transport Plan (RLTP) represents regional priorities and is consistent with the Government Policy Statement for land transport..
- **Network priorities** defines and prioritises the key problems and opportunities in the network, and the benefits we want to achieve through investment.

# 1.8 THE COUNCIL'S VISION AND STRATEGIC PRIORITIES – Te Matakitenga me ngā Rautaki Matua a Te Kaunihera

# 1.8.1 Planning for the long term

The Council's Long Term Plan 2024-34 sets out the Council's strategic direction including the vision and strategic priorities for the future of our district.

The strategic direction has been developed to recognise community aspirations for the future of the district, and to address big challenges and opportunities facing our communities. This Infrastructure Strategy seeks to address the challenges and opportunities and deliver on the strategic direction as it pertains to Council's infrastructure assets (information about specific infrastructure challenges can be found later in this strategy).

The Council's strategic direction, and this Infrastructure Strategy, acknowledge that our context is changing rapidly, and the resulting uncertainty means that as we learn more, our plans will need to adapt. This is not a concept new to infrastructure planning with many assets having a long life (i.e. 80- 100 years), requiring the Council to plan for, invest in, maintain, and renew assets over a long-term horizon.

# 1.8.2 Council's vision

Our vision and community outcomes are set out below. These set the high-level direction and goals which the Council works towards to support and enhance the well-being of Whakatāne District and its people.

The vision statement recognises the Whakatāne District offers a great quality of life. It also embraces the Council's role in supporting the community to flourish, fulfil their potential and live life to its fullest. To have an impact on those things that are most important to all of us requires a strong, resilient, and enabled Council organisation.

#### FIGURE 1.2 - OUR VISION

# More life in life

Working together to make living better for our communities, now and in the future



# 1.8.3 Council's strategic priorities

The Council has identified five strategic priorities that underpin the development of the LTP 2024-2034. These drive the priorities and projects the Council is proposing over the next 30 years and form the basis of both the Long Term Plan 2024-34 and the Council's Financial Strategy. The five strategic priorities are supported by significant strategies, programmes of work, and projects.

#### FIGURE 1.3 – STRATEGIC PRIORITIES



Enhancing the safety, wellbeing and vibrancy of communities Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori



Strengthening relationships with iwi, hapū and whānau Me mātua whakawhanake i ngā kōtuituinga ā-iwi, ā-hapū, ā-whānau anō hoki



Building climate change and natural hazard resilience, including our infrastructure Me mātua whakakaha i te

Me mātua whakakaha i te aumangea ki te huringa āhuarangi me ngā tūraru matepā taiao tae ana ki te hangaroto



Facilitating economic regeneration and responding to development pressures

Me mātua whakahaere i te tipuranga o te taiōhanga me ngā tonotono whare



Shaping a green district

Kia toitū te rohe

# 1.8.4 Council's approach to asset management

Council seeks to achieve best practice asset management to meet the agreed levels of service for the community and takes a coordinated approach across the entire lifecycle of all its assets. The comprehensive asset management plans for drinking water supply, wastewater, stormwater and transport are reviewed and updated every three years. A significant part of asset management is to operate, maintain and manage existing assets. Renewals planning includes the collection of an extensive amount of asset data, including as-built information, maintenance costs, failure analysis and condition assessments. This data helps us predict and plan when to renew assets so that we do it at the best and most affordable time.

# 1.8.5 Council's Three Waters activity and assets

The Council provides drinking water to over 13,490 households and businesses throughout the district. The drinking water supply systems treat raw water to make sure it is safe to drink and continuously supply to customers at a suitable pressure and quantity. The Council's drinking water supply system also provides water for fire services in urban areas.

The wastewater system collects wastewater from connected houses and businesses (generally in urban areas), treats it and disposes of it. This activity also includes the Council's trade waste function which includes the monitoring and management of high volume and/or high strength wastewater from approximately 300 businesses.

The Council manages eight stormwater schemes which cover over 1,700 hectares of land and 78 percent of the population in the district. The stormwater systems are designed to take stormwater away from built-up urban areas and disperse it within our waterways to minimise the effects of flooding on property and the risk to human life.

# 1.8.6 Council's transport activity

The Council provides and manages a safe, integrated, and efficient transport system for the Whakatāne District, including provision for private vehicles, freight, public transport, walking, cycling and pedestrians. Council also manages on-street and off-street parking facilities.

Arterial roads make up only 5 percent of the network length but carry 60 percent of the traffic. At the other end of the scale, 50 percent of our network is access/low volume and carries less than 10 percent of our traffic.

The transport maintenance and renewals programme also gives the Council the opportunity to optimise assets, where appropriate, and to support Council's environmental protection and climate change initiatives. Council works closely with the NZ Transport Agency Waka Kotahi on the future planning and investment of the transport system, including the continued monitoring of population growth and development demands.



# Part B: Infrastructure Challenges - Ngā Wero Hangaroto

# 2.0 RESPONDING TO OUR CHALLENGES – E urupare ana ki ngā wero

Council needs to ensure that we maintain, operate, and invest in core infrastructure to enable our District to grow and our communities to prosper. An evolving regulatory environment continued maintaining of our assets, and annual population growth brings significant infrastructure challenges that we must focus on and address over the coming years.

This strategy identifies five significant infrastructure challenges for the district over the next 30 years.

TABLE 2.1 – INFRASTRUCTURE CHALLENGES AND OUTCOMES SOUGHT

Challenge	Implications for the District	
Challenge one: Funding and financing of	The provision of infrastructure required to support our centres and communities is extensive, and with that comes significant costs.	
infrastructure	Costs to maintain and deliver new infrastructure have significantly increased, meaning more funding is required each year to deliver.	
	Increased costs for essential infrastructure are placing significant pressure on families and our communities at a time where affordability and cost of living is an everyday challenge.	
	Current funding sources within New Zealand to support the provision and operation of infrastructure, are stretched and access to alternative funding sources is limited.	
	OUTCOME SOUGHT  Identify, investigate, and explore funding and financing opportunities to support the future needs of our communities.	
Challenge two:  Maintaining our assets	A large number of Council's core infrastructure assets are coming to the end of their useful life and will need replacing within the 30 year period of this strategy. There are also a number of source water supply issues and vulnerabilities that need to be addressed.	
	Robust Asset Management Plans ensure that core infrastructure is maintained and that a long-term prioritised programme of works, along with' whole of life' costs are balanced and shared across multiple planning periods.	
	A number of projects and programmes ensure that the Council is able to maintain and upgrade infrastructure as required in order to deliver core transport and Three Waters services.	
	OUTCOME SOUGHT  Maintain current levels of service within budget limitations.	

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# 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)



TABLE 2.1 – INFRASTRUCTURE CHALLENGES & OUTCOMES SOUGHT (continued)

Challenge	Implications for the District		
Challenge three:  Responding to the regulatory	Three Waters reforms are being repealed. This hands three waters management squarely back to Councils.		
environment	Environmental standards regarding the quality of water continue to increase. New and upgraded infrastructure is needed to meet these standards.		
	There are no nationally consistent standards for the discharge of treated wastewater, which creates significant uncertainty during planning stages.		
	Tightening of environmental discharge rules will affect renewal of wastewater consents i.e. the National Policy Statement for freshwater management (NPS-FM) was updated in 2024. This contains specific requirements (Cl. 3.34) for the Bay of Plenty.		
	Updated health and safety regulations for temporary traffic management activities have increased costs to the Council.		
	The Economic and performance oversight regulatory framework for Three Waters is unclear and still developing.		
	OUTCOME SOUGHT		
	Council has flexibility/agility to cope with a changing regulatory environment.		
Challenge four:  Meeting the demands of future growth	<ul> <li>Forecasts show show the Whakatāne population is expected to grow by nearly 7,200 people (over 3,000 households) by 2053. Much of the challenge is forecasting where this growth will occur. Agility is required.</li> </ul>		
ruture growth	The National Policy Statement on Urban Development (NPS-UD) requires land to be zoned and infrastructure provided for such development, and costs to be recouped where possible.		
	Growth in primary industries will result in more heavy vehicles on our roading network leading to increased deterioration of the network		
	OUTCOME SOUGHT		
	Delivery of assets do not impose limitations on planned growth.		
Challenge 5: Improving resilience and	Climate change is expected to generate more frequent and more severe weather events which cause increased flooding, coastal inundation and erosion, and droughts.		
responding to climate change	<ul> <li>Large parts of the district are low lying and prone to flooding while changes to groundwater levels could have a significant impact on Council's transport and three waters infrastructure and assets.</li> </ul>		
	<ul> <li>Extreme temperatures and drought will affect three waters operations while the capacity of the stormwater network will need to be increased to manage more severe and more frequent storms.</li> </ul>		
	OUTCOME SOUGHT Improve resilience across our asset base.		

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These challenges have been distilled down into five significant investment decisions. Three options are presented for each decision.

TABLE 2.2 – CHALLENGES AND ISSUES

Infrastructure Challenge	Significant Issue	Significant Investment Decisions
Funding and financing of infrastructure	How should Council endeavour to tackle its infrastructure deficit – in particular the funding and financing tools for three waters?	<ul> <li>Do nothing. Continue with current funding and delivery model for Three Waters infrastructure.</li> <li>Investigate and agree an alternative delivery and funding model for Three Waters infrastructure (e.g. rating, water charging, alternatively debt options)</li> </ul>
Maintaining our assets	Is our asset renewal program right sized?	<ul> <li>Invest aggressively in renewals to get ahead of the curve.</li> <li>Renew selectively based on asset condition, level of service delivered and criticality.</li> <li>Scale back renewal program.</li> </ul>
Responding to the regulatory environment	How should Council tackle the requirement for new wastewater and water abstraction consents?	<ul> <li>Progress full reconsenting within mandated timeframes. Not possible with funding constraints.</li> <li>Understand and assess risks. Prepare consenting plan. Engage with consenting authority. Propose delayed implementation.</li> <li>Apply for renewals. No further action.</li> </ul>
Meeting the demands of future growth	How proactively should Council invest in infrastructure for growth? (Note that growth is largely private sector initiated and it is very difficult to establish a direct linkage to any particular capacity constraint.)	<ul> <li>Invest fully in infrastructure to enable growth.</li> <li>Limited investment in identified areas to assist growth.</li> <li>No pro-active investment for growth.</li> </ul>
Improving resilience and responding to climate change	How actively should Council be investing in managing resilience and climate change risks?	<ul> <li>Invest significantly to address resilience and climate change risks.</li> <li>Limited investment to mitigate some risk.</li> <li>No investment to manage resilience and climate change risks.</li> </ul>

# 2.0.1 Supporting notes for significant challenges section

## TABLE 2.3 – SCALE, FORECASTS, SCENARIOS

Cost scale of options	Low up to \$5 million Medium \$5 – \$20 million High over \$20 million
Maintaining our assets	Projects proposed in the early years of the Infrastructure Strategy have a higher degree of financial and timing certainty, often due to the work being planned, scoped and estimated. Project estimates in the later years of the Infrastructure Strategy (years 11 – 30) are less certain financially and in terms of timing. The cost and timings defined in this strategy are the Council's reasonable expectation of the capital investment required to maintain, grow and operate our critical infrastructure assets, based on best available information.
Most likely scenario	Each significant decision outlines the most likely scenarios for managing our infrastructure including Council's preferred options to inform capital works and funding. Forecasts for the first three years are more detailed, while those in years four to ten are a reasonable outline of the most likely scenario. Forecasts beyond year ten are indicative and will be modified via future long term plans and annual plans as more information becomes available.

# 2.1 CHALLENGE 1: FUNDING AND FINANCING INFRASTRUCTURE – Wero 1: Ngā Tahua Hangaroto

# 2.1.1 Introduction to challenge 1

Managing infrastructure is a core responsibility for local government authorities across
New Zealand, encompassing essential services such as water supply, wastewater treatment, stormwater management, roading, and footpaths. However, ensuring the adequacy and sustainability of this infrastructure presents numerous funding and financing challenges. From balancing limited financial resources to addressing the growing demand for infrastructure upgrades and maintenance, local councils face a complex landscape of fiscal constraints and regulatory requirements.



# 2.1.1.1 Funding and Financing Challenges

There are a number of funding and financing challenges confronting local government in New Zealand. Council will need to explore potential strategies for overcoming these obstacles to build resilient and sustainable infrastructure for communities nationwide.

- Limited Funding Sources: Local governments in New Zealand primarily rely on rates, user charges, government grants, and borrowing to finance infrastructure projects. However, these funding sources may not always be sufficient to meet the growing demand for infrastructure upgrades and maintenance, especially in rapidly expanding urban areas.
- Infrastructure Deficit: Many local authorities face an infrastructure deficit, where the existing infrastructure is aging and inadequate to meet current and future needs. Addressing this deficit requires substantial investment, which may strain the financial resources of councils.
- Affordability: Increasing infrastructure costs coupled with constraints on rates and user charges can pose affordability challenges for ratepayers. Balancing the need for essential infrastructure upgrades with the ability of ratepayers to afford higher rates or charges is a delicate balancing act for councils.

## Asset Management and Maintenance:

Proper asset management and ongoing maintenance are essential to ensure the longevity and efficiency of infrastructure assets. However, limited funding can result in deferred maintenance, leading to asset deterioration and increased long-term costs.

- Regulatory Compliance and Standards:
   Local governments are required to comply with
  - Local governments are required to comply with regulatory standards for water, wastewater, stormwater, and roading infrastructure. Meeting these standards, which often change, involves significant capital investment, which may strain council budgets.
- Climate Change Resilience: Climate change poses
   additional challenges for infrastructure management,
   including the need to adapt to more frequent
   extreme weather events and rising sea levels. Building
   resilience against these impacts requires substantial
   investment in infrastructure upgrades and mitigation
   measures.
- Uncertainty in Funding Streams: Changes in government policy or funding priorities can create uncertainty for councils in planning and financing infrastructure projects. This uncertainty can make long-term planning and investment decisions more challenging.

Addressing these funding and financing challenges requires a combination of innovative funding mechanisms, collaboration between government agencies and private sector partners, efficient asset management practices, and a focus on long-term sustainability and resilience.

# 2.1.1.2 Supporting Council strategies and plans

- Council's Water Strategy sets the long-term strategy to provide improved and sustainable water schemes across the Whakatāne/Ōhope and Plains areas.
- Council's Financial Strategy supports the
  delivery of Council activities and services to
  address rates affordability and ensure that the
  Council remains in a long-term stable financial
  position. Focuses on balanced investment
  in priority areas to support the district's
  development and communities' aspirations,
  while also ensuring Council's long term
  financial position is strong, prudent and fair.
- Council's Development Contributions Policy
  to enable development contributions to be
  taken that ensure developers make a fair and
  equitable contribution to the development
  of network infrastructure, community
  infrastructure and reserves required to
  maintain an accepted level of service as
  development increases demand in the district.
- Council's Revenue and Financing Policy describes how each of Council's activities will be funded and the reasons for. Funding sources may include general rates, targeted rates, fees and charges, and others.

# 2.1.1.3 Three Waters Reform

The previous Government's "Three Waters Reform" aimed to address the financing and funding challenges related to three waters infrastructure within councils by establishing new Water Services Entities (WSEs) to take responsibility for delivering safe and sustainable drinking water, wastewater, and stormwater services. These entities were to be separate (have balance sheet separation) from local councils and and have dedicated governance and management structures focused solely on water service delivery.

By consolidating water services under regional or national entities, the reform aimed to achieve economies of scale and efficiency gains. This includes streamlining administrative processes, reducing duplication of services, and optimising resource allocation to deliver cost-effective and sustainable water services.

As part of the information gathering to support the Three Waters Reform, a draft Asset Management Plan (AMP) was developed by each Council. This AMP identified all projects and programmes considered necessary to meet Whakatāne's needs and aspirations over the planning period. This was labelled the 'Needs Based Three Waters Programme'. This programme totalled \$440 million of investment over the ten year period, which would have represented a very ambitious programme of capital works and funding.

With the change in government direction around Three Waters Reform post-election, and the subsequent repealing of enabling legislation, Council's three water activities are now re-included into the Long Term Plan 2024-34 development and prioritisation processes. This change in structure, and delivery and funding model, comes with significant funding constraints.

# 2.1.1.4 Impacts on Council's capital works program

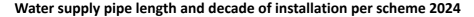
Council has a financially constrained allowance of some \$180 million available for three waters capex over Y1-Y10 of the planning period. Therefore, Council proposes to defer the balance – i.e. \$260 million until the latter years of the planning period – i.e. Y11-Y30. This is due to the debt constraints on Council from our primary lender LGFA.

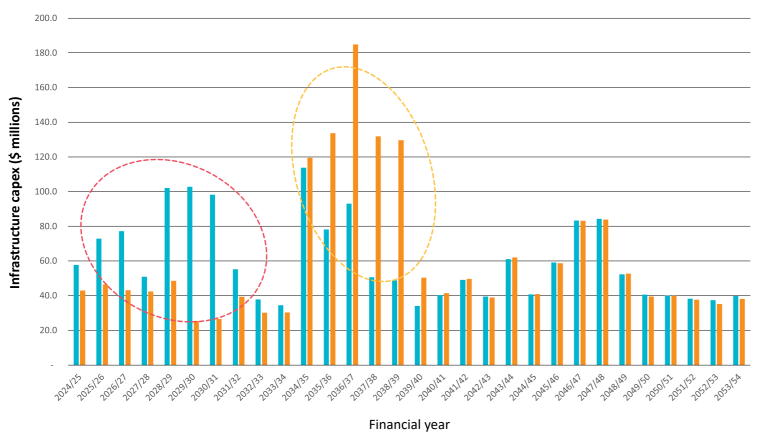
For Y1-Y10 this has resulted in:

- No budget for the implementation of Wastewater Treatment Plant upgrades to support re-consenting.
- No budget for management of wastewater sludge from treatment ponds.
- Reduced renewals of existing infrastructure assets down to 70% of what the needs based asset management plan recommends.
- reduced compliance and resilience based projects down to 50% of what the needs based asset management plan recommends.

We are forecasting our opening depreciation reserve balances for the Long Term Plan 2024-34 to be \$4.5 million overdrawn, which means we are already on the back foot for funding asset renewals. We need to acknowledge, heading into a Long Term Plan that is forecasting a significant step change increase in capital expenditure, that the current depreciation funding model is not sustainable and no longer fit for purpose.

FIGURE 2.4 - CAPEX - CONSTRAINED VERSUS 'NEEDS-BASED' CAPEX





- Three Waters plus transport, unconstrained, inflated
- Three Waters plus transport, inflated as per Infrastructure Strategy
- "Needs-based" approach would include funding for reconsenting and associated capital works.
- The intent is to still deliver the investment required over the 30 year period. Much of this is now planned between 2034-2040. This includes reconsenting and associated capital works plus delivery of the wider water strategy.

# 2.1.2 Significant investment decision – Investigate alternative delivery and funding models for three waters infrastructure?

The Local Government sector generally fund infrastructure through a combination of Borrowing, Depreciation Reserves, Rates, User Fees and Charges, Grants and Subsidies, and Development or Financial Contributions. Capital works are predominantly funded through borrowing, reserves, and rates, whilst operating expenditure is largely funded through rates.

New infrastructure is largely funded by borrowing, and the loans repaid by ratepayers over a term of 20 to 30 years. The new infrastructure is capitalised when commissioned and depreciated along with existing infrastructure assets. Asset management practices outline when existing infrastructure assets are required to be renewed, it is common practice that these are largely funded by depreciation reserves, resulting in one of the most challenging issues, as depreciation reserves are often insufficient to cater for the level of renewals required.

Acknowledging the challenges we have and that fundamentally the current method of building reserves to fund the renewal of critical infrastructure is broken, we need to consider alternatives to the funding model that are more sustainable.

Date decisions required: 2024/25.

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# 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# TABLE 2.5 – OPTIONS & IMPLICATIONS, DECISION 2.1.2

Option(s)	Positive Implications	Negative implications	Cost scale of option
Continue with current funding and delivery model for three waters infrastructure.	Perceived to be "fairer" - typically by those currently exposed to lower costs.	<ul> <li>Continued complicated model that treats and funds capital projects differently across the district.</li> <li>Funding model that does not support a fair and equitable allocation of costs across communities.</li> </ul>	Low
Investigate and agree an alternative delivery and funding model for three waters infrastructure.	Simple and transparent funding model that treats and funds all capital projects the same way.	Possible increases, and decreases, in rates for properties, to achieve a more fair and equitable	
This option is the preferred and most likely scenario.	<ul> <li>Promotes the principle of inter-generational equity and allocates a fair share of infrastructure costs to ratepayers.</li> <li>Takes into account the nuances of funding long life infrastructure assets.</li> </ul>	approach.	Low
	Allows more flexibility in accounting for and recovering costs from drivers for the project.		

## TABLE 2.6 - ADDITIONAL INFORMATION FOR DECISION 2.1.2

Decision Number	Decision 2.1.2	
Topic	Funding & delivery model – three waters.	
Preferred and most likely scenario	Make changes to current funding & delivery model.	
Timing	2024-25 FY.	
Options & Implications	<ul> <li>High level options.</li> <li>Status quo.</li> <li>Change</li> <li>'Change' is likely to move/combine most or all of the various separate schemes into fewer schemes (perhaps a single scheme).</li> <li>Sub-options.</li> <li>There will be sub options e.g. timing of the change from the current model with a gradual harmonisation of differing factors and costs.</li> </ul>	
Costs to prepare and make decisions	Low. Staff time. Scenario modelling. Financial models and forecasts.	
Costs to implement/deliver	Low. Staff time. Professional advice.	
Costs faced by current scheme customers	Could result in significant change.	

# 2.1.2.2 Risk Management

With a constrained budget, come a number of key risks that the Council must effectively manage across the three waters programme. The following outlines these risks including identifying relevant projects that won't be delivered or only partially delivered in the first ten years of the Long Term Plan. The Specific risks Identified are outlined below:

#### 1. Failure to meet current regulatory requirements

- » Failures to meet current discharge consent conditions [Accept]
- » Failure to meet current Drinking Water Quality Assurance Rules [Accept]

#### 2. Deferral of treatment plant upgrades

- » Failures due to age and condition [Manage using limited budget]
- » Consents expire 2026. Propose to use RMA s124 to operate on expired consents [Accept]
- » Negative iwi / community perception– discharging into rivers [Accept]

#### 3. Deferral of desludging

- » Degraded pond performance [Accept]
- » Increased odours residents [Accept]
- » Infringement / Abatement notices [Accept]
- » Note : Staff reviewing potential options to mitigate

# 4. Limited magnitude of wastewater network renewals

» Increase in blockages / pipe collapses / breaks / spills [Manage using limited budget]

#### 5. Risks

- » Lack of resilience storm events [Accept]
- Potential rising main failures result in environmental consequences [Manage using limited budget]
- » Budgets could be exceeded if storm events / significant failures [Accept]
- » Limited magnitude of wastewater network renewals

# 6. Limited magnitude of drinking water network renewals

» Increased pipe failures, reactive cost more expensive [Manage using limited budget]

# Limited drinking water treatment plant upgrades/renewals (excludes Rūātoki & Murupara, both included in Y1-Y3)

- » All other issues (moderate / minor) from Water Safety Plans [Manage using limited budget]
- » Taste issues at Whakatāne plant [Accept]
- » Risk of rural pollution, saline intrusion and possible cyanobacterial event at Whakatāne plant [Accept].

#### 8. Johnson road upgrades

» May be able to re-scope or reduce. This will become clearer as we learn about the performance of the newly upgraded Braemar plant and consent renewal implications. [Manage]

#### 9. Various smaller projects

- » Reservoirs ageing & not earthquake complaint – risk of damage or failure during seismic events [Accept]
- » Coastlands watermain lack of resilience & configuration issues [Accept]
- » Budgets could be exceeded if storm events / significant failures [Accept]

#### 10. Edgecumbe drainage improvements

- » Poor performance SW network in Edgecumbe [Accept]
- » Budgets could be exceeded due to storm events / significant failures [Accept]

# 2.1.2.3 Drinking water supply projects that are not substantially planned in the first ten years of the Long-Term Plan

#### TABLE 2.7 – DEFERRED DRINKING WATER PROJECTS

Project Name	Risks with not delivering	Negative implications
410037- District Wide - Equalised New Drinking Water Treatment Plant. (Y1-10 \$5.545M Y11-20 \$105.829M)	Dissatisfaction with performance of existing plant, nearing end-of-life. Continuing taste issues due to surface water source. No flexibility of separated, non-interconnected plants. Plant prone to saline, cyanobacteria and rural runoff pollution events.	Agile and active management of existing plant. (Upgrade funds programmed for Y7-Y15).  Accept risk of rural pollution, saline intrusion and possible cyanobacterial events.  Accept continuing taste issue.

# 2.1.2.4 Wastewater projects that are not substantially in the first ten years of the Long Term Plan

## TABLE 2.8 - DEFERRED WASTEWATER PROJECTS

Project Name	Risks with not delivering	Negative implications
511054- Ōhope Wastewater Treatment Plant upgrade. (Y1-10 \$1.106M Y11-20 \$5.175M)	Plant is relatively modern.	Actively manage and monitor performance of existing plant. (Renewal funds programmed for Y13).
New Wastewater Treatment	Failures due to age of plants.	Likely need to invest in end-of-life-asset (to keep it running).
Plants: Whakatāne, Edgecumbe, Tāneatua (\$156M)	Operating with expired consents.	Carry out planning and scientific work to identify future options.
(ψ.200)	Negative iwi/community perception – e.g. discharge to surface waters.	Actively and openly communicate with interested parties about the situation that Council finds itself in.
New Wastewater Treatment Plant Murupara (\$30M)	As above.	As above.
Wastewater ponds desludging	Reduced pond performance.	Agile and active management.
(\$17M)	Increasing odours.	Communicate challenges to the community.
	Infringement abatement notices.	Engage up-front with Regional Council.
Climate Change Adaption plan actions – PV generation and others (\$4.62M)	Concern that Council is not implementing its own plans	Explore options for staged implementation. Communicate options with community.

There are no particular, critical stormwater projects that are not currently in the first ten years of the LTP.

See risk management section above for further information about risks, consequences and proposed management responses.

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# 2.1.2.5 Roads and Footpaths

The transportation programme included in the Infrastructure Strategy and Long-Term Plan has been developed on a need's basis. This mostly focuses on a maintenance and renewals programme, supplemented with an improvements programme. There are more improvements projects identified, than what we have funding to deliver in the next 10 years. However, improvements are more the 'nice to haves' rather than the 'must haves'.

The programme developed will provide for the needs of the transport activity and the level of improvements funding included, will contribute towards the identified problems and benefits, at an affordable and cost-effective level.



# 2.2 CHALLENGE 2: MAINTAINING OUR ASSETS - Wero 2: Te whakaukauka o ngā Rawa

# 2.2.1 Introduction to challenge 2

The Council has robust Asset Management Plans in place for core infrastructure to ensure it's well- maintained, has a long-term prioritised programme of works and that the 'whole of life' costs are balanced and shared across multiple planning periods. The Council undertakes continuous monitoring of its assets, including forecasting models to plan long-range renewal requirements and to ensure appropriate funding is in place.

Over the last three years Council has undertaken significant scientific analysis, engagement and consultation with whānau, hapū and iwi, and the community to better understand Council's infrastructure assets. This work has enabled Council to build increased knowledge and confidence in the design life of each asset including better understanding of how the asset is performing, what challenges the asset is facing and therefore the timing and appropriate level of planning and investment required to manage risk and the ongoing operations.

Level of service measures provide a good snapshot of how Council is performing in relation to some level of metrics. Examples are responsiveness measures when network faults are reported and issue resolution times. While not complete this gives some insight into network condition and therefore the effectiveness of the renewal strategy.

# 2.2.2 Supporting Council strategies and plans

• Asset Management Plans provide an outline of the works required for each of the key asset activities in order to prudently manage infrastructure and deliver essential services to the community.

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#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# 2.2.3 Significant investment decisions – Renewing our aging assets

Council has an ongoing programme of renewals for its infrastructure assets. During each Long-Term Plan, Council is required to reconfirm the level of funding for these.

Our renewal approach endeavours to renew assets when they reach the end of their useful lives. Several factors come into play when assessing the renewal of an asset.

The following information is used when making renewal decisions:

- Asset installation date
- Expected asset lifetime (top down)
- Local knowledge of longevity factors (e.g. special ground conditions, construction materials)
- Climate change (e.g. incorporate climate change considerations when renewing assets)
- Knowledge of asset condition (e.g. inspection or testing records)
- Comparison with other peer assets
- Opportunities (e.g. roading or other service upgrades)
- Level of service delivered information (e.g. breaks, leaks, bursts)
- Maintenance history (e.g. work orders, costs)
- Obsolescence (e.g. availability of parts)
- Compatibility (e.g. interface with other components, fittings)
- Criticality
- Consequence of failure
- Grouping with other assets nearing renewal

In many instances some of these matters conflict with others. The weight of these factors also differs. Accordingly, renewal decision making is seldom simple.

Where appropriate, renewals for three waters are undertaken as a 'like for like' replacement. New (2024) materials are typically superior to the original material resulting in an inevitable improvement. A LoS improvement will therefore occur. In many cases, especially in the rural environment, renewal of assets is also requiring an upsizing in capacity to respond to increased resilience and climate change events as well as future proofing for growth over the long term. This upsizing means increased costs to renew.

Council has been underinvesting in road surfacing renewals for the last decade, due to funding constraints, and has a significant backlog of overdue resurfacings. Council currently has capacity in our lower classification roads condition ratings to absorb some managed decrease in levels of service. However, our higher classification roads are already showing signs of deterioration and require increased surfacing renewals to bring them back in line, deal with the overdue renewals and reduce the risk of large scale (and far more costly), premature failure of the underlying road pavements.

Date decisions required: 2024 onwards.



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# 2.2.3.1 Key options for decisions

# Three Waters renewal program

## TABLE 2.9 - OPTIONS & IMPLICATIONS, DECISION 2.2.3A

Option(s)	Positive Implications	Negative implications	Cost scale of option
Lower scale implementation of renewals programme, i.e. lower investment than that described in the significant projects table below.		<ul> <li>Level of service decreases – water – drinking water standards compliance and water losses.</li> <li>Level of service decreases – wastewater – satisfaction, dry weather overflows and resource consent breaches.</li> <li>Lower system and infrastructure standards achieved.</li> <li>Increased risk of failure with operations and maintenance implications</li> </ul>	Medium
Medium scale implementation of renewals programme. i.e. investment described in the significant projects table below.  This option is the preferred and most likely scenario.	<ul> <li>No change to level of service.</li> <li>Bring system and infrastructure up to a higher standard at a quicker pace.</li> <li>Decreased risk of failure</li> </ul>		High
Higher scale implementation of renewals programme. i.e. higher investment than that described in the significant projects table below.	<ul> <li>Level of service – increases water.</li> <li>Level of service – increases wastewater – satisfaction, dry weather overflows and resource consent breaches.</li> <li>Deliver robust fit-for purpose system and infrastructure.</li> <li>Decreased operational and maintenance costs over time.</li> </ul>	Significant investment required that could be potentially unaffordable for the district.	High

#### TABLE 2.10 - ADDITIONAL INFORMATION FOR DECISION 2.2.3A

Decision Number	Decision 2.2.3A
Topic	Three waters renewal programme.
Preferred and most likely scenario	Medium scale implementation of renewals
Timing	The scale of the programme will be thoroughly investigated and considered for each LTP – 3 yearly. It is expected that more minor changes may occur annually via Annual Plans.
Options & Implications	<ul> <li>Lower</li> <li>Medium</li> <li>High</li> <li>Each of these scenarios has sub-options for how the renewal funds are split across the three activities. Within each activity there are sub-sub-options for how renewal funds are split across the asset classes. E.g. linear assets, point assets, treatment plants. Staff advice will result in work programmes. These can cover one or more years and are typically prepared at one or three yearly intervals. Over time, the implications of the options may lead to a gradual change in LoS. LTP intervention would be used to correct any negative change observed.</li> </ul>
Costs to prepare and make decisions	Medium. Staff time.
Costs to implement/deliver	High. Staff time. Professional advice. Physical implementation.
Costs faced by current scheme customers	High. Ongoing increases to general and targeted rates and fees and charges.

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# **Transport Maintenance and Renewal Programme**

# TABLE 2.11 – OPTIONS & IMPLICATIONS, DECISION 2.2.3B

Option(s)	Positive Implications	Negative implications	Cost scale of option
<b>Proactive response</b> - focuses primarily on renewals and more frequent maintenance to reduce failure risk on all corridors.	<ul> <li>Improve the level of service on higher classification roads.</li> <li>Maintain level of service on lower classification roads.</li> </ul>	Higher up-front cost	High
<b>Balanced response</b> provides a proactive approach to higher classification roads and a reactive approach to lower classification roads.	Frequent maintenance through a proactive response.	Decrease in level of service on lower classification roads.	High
This option is the preferred and most likely scenario.			
<b>Reactive response</b> - focuses on maintaining the higher classification roads and only do repair works to lower classification roads when they fail.	Lower upfront cost	<ul> <li>Failure of lower classification roads before maintenance is carried out.</li> <li>Increased costs to bring roads back to appropriate level of service.</li> </ul>	High

## TABLE 2.12 - ADDITIONAL INFORMATION FOR DECISION 2.2.3B

Decision Number	Decision 2.2.3B
Topic	Transport maintenance & renewal programme.
Preferred and most likely scenario	Balanced response.
Timing	The scale of the programme will be thoroughly investigated and considered for each LTP – 3 yearly. It is expected that more minor changes may occur annually via Annual Plans.
Options & Implications	<ul> <li>Proactive</li> <li>Balanced</li> <li>Reactive</li> <li>'Balanced' proposes differing responses primarily based on road classification. There are sub-options for how maintenance and renewal funds are split across the asset classes. E.g. Surfacing and pavement treatments, drainage assets, road furniture.</li> </ul>
	Staff advice will result in work programmes. These can cover one or more years and are typically prepared at one or three yearly intervals. LoS changes may occur over time. LTP intervention would be used to correct any negative change observed.
Costs to prepare and make decisions	Medium. Staff time.
Costs to implement/deliver	High. Staff time. Professional advice. Physical implementation.
Costs faced by current scheme customers	High. Ongoing increases to general and targeted rates.

# Significant projects / programmes

TABLE 2.13 - SIGNIFICANT PROJECTS, MAINTAINING & RENEWING

Option(s)	Positive Implications	Years 1-3 (\$000)	Years 4-10 (\$000)	Years 11-20 (\$000)	Years 21-30 (\$000)
Transport renewals.  Pavements Surfacing	Renewal	30,411	70,492	90,640	125,640
Transport renewals.     Structures     Drainage     Traffic Services     Active Modes     Carparking	Renewal	8,803	16,032	38,399	44,067
Wastewater renewals (uninflated)	Renewal	9,634	18,281	41,853	19,427
Drinking Water renewals (uninflated)	Renewal	7,947	22,663	42,190	18,530
Stormwater pump station and other renewals (uninflated)	Renewal	4,044	2,908	10,605	4,275

# 2.3 CHALLENGE 3: RESPONDING TO THE REGULATORY ENVIRONMENT - Wero 3: E urupare ana ki ngā ture taiao

Environmental standards continue to increase regarding the discharges to the environment of gaseous, liquid and solid waste streams. All three apply to wastewater with lesser impact for stormwater & drinking water treatment plants. Conforming to these higher standards will be a requirement within the term of the Long Term Plan 2024-34 for three waters services, which will necessitate a significant amount of work. This will include upgrades to our treatment processes and plants in order to gain consents from Bay of Plenty Regional Council.

In terms of transport, there are moderate impacts from increased resource consent conditions, National Environmental Standards for Freshwater i.e., culvert renewal costs, and increased general construction costs due to health and safety and traffic management requirements. These cost escalations are across the whole transport programme, rather than specific projects.

# 2.3.1 Three Waters reform and beyond

Between 2020 and 2023 New Zealand explored 3Waters reform. The proposal was that responsibility for management of drinking water, wastewater and stormwater services be removed from Council responsibility and handed to newly created, specialist, geographically based "entities".

The main trigger, among other significant failures of three waters assets across the country, was the 2016Havelock North campylobacter drinking water contamination event. The entities would have been excised from Council control and were to have balance sheet separation from the councils. It was considered that the newly formed entities would have much greater debt carrying capacity than Councils. Via increased debt it was considered possible to make a step change in addressing a nationwide 3 waters infrastructure deficit.

This raised concerns with various parties, and it did not survive the October 2023 election. The newly elected coalition government moved quickly to repeal the enabling legislation. At the time of writing – February 2024 – 3 waters responsibility lies squarely with Whakatāne DC without any prospect of future entity responsibility shift.

The new coalition government has a recent policy - "Local Water Done Well". The direction, form and content of this is currently unknown. This Infrastructure Strategy is prepared as at February 2024 with the assets fully owned and operated by Council.

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Prior to legislative repeal considerable resource was committed to how reform might be accomplished. A national transition unit was established, and significant work was carried out across a number of workstreams. Like most other Councils Whakatāne DC took part in this work program. WDC was part of Entity B – one of four and then later one of ten.

Prior to being shelved, Council contributed to exploring what a Waikato/BOP water entity might look like. Of particular interest an early draft capital investment program was prepared. For this work the opportunity was taken to think afresh about what best-practice customer service and asset management might be delivered. This was labelled as the needs based unconstrained model.

The input work for this was Council sourced. The other participants were the other neighbouring councils and external expertise was used to conduct a first cut of "harmonisation" across the various participants. This work did not reach a conclusion. However, it provides a very good unconstrained view of investment opportunities.

The challenge for Council is to take this unconstrained world view and tailor it to the particular circumstances that apply to the Whakatāne District as-at February 2024. The result of this tailoring work forms the basis of this Infrastructure Strategy.

# 2.3.2 Supporting Council strategies and plans

- Whakatāne District Plan provides a rulebook guiding development in the district.
- Eastern Bay of Plenty Spatial Plan (in development due mid 2025) will set out a comprehensive long-term strategy for the future growth and development of Whakatāne and immediate neighbours Ōpōtiki & Kawerau.
- District Plan Review. (to be developed –
  notification forecast for 2027/28) This is
  required by statute. It will also be required
  in order to implement or give teeth to the
  spatial plan.
- **Transport System Programme (to be developed)** in the form of a programme business case (PBC), covering the transport response to enable the spatial plan outputs. The PBC will provide a programme of identified new transport investments, projects and their expected timeframes for delivery, based on the expected growth patterns and locations.
- 2.3.3 Significant investment decision Expiring consents.

  Carry out all necessary analysis, science, consultation and engagement to support robust consent applications?

Date decisions required: 2024 onwards.



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# 2.3.3.1 Key options for decisions

# TABLE 2.14 – OPTIONS & IMPLICATIONS, DECISION 2.3.3

Option(s)	Positive Implications	Negative implications	Cost scale of option
Do not apply for consent renewals.	Low cost	<ul><li>This course of action is bordering on reckless.</li><li>Regional Council actions may follow.</li></ul>	Low
Apply for S124 consent renewals – basic level.	Low cost	<ul> <li>S92 requests for further information would follow.</li> <li>There is a risk that the consenting authority would return the applications as insufficient S104(6).</li> <li>Regional Council actions may follow.</li> </ul>	Low
Prepare and lodge "best-practice standard" consent applications.  This option is the preferred and most likely scenario.	<ul> <li>A credible application will be provided for serious consideration.</li> <li>An improvement plan will be prepared and considered.</li> </ul>	The lack of time bound actions will make it difficult to issue consents.  Moderate cost.	Moderate

## TABLE 2.15 - ADDITIONAL INFORMATION FOR DECISION 2.3.3

Decision Number	Decision 2.3.3
Topic	Three waters consent renewals. Primarily wastewater treatment and discharge but also drinking water abstraction.
Preferred and most likely scenario	Best practice consent applications.
Timing	If best practice consent applications are to be prepared, work needs to begin during FY24/25. If either of the lesser two options are adopted, timing is less critical. However, to allow continuation of an existing activity, consent applications must be lodged at least six months before consent expiry in 2026.
Options & Implications	<ul> <li>No consent application.</li> <li>Basic application</li> <li>Best practice application.</li> </ul>
Costs to prepare and make decisions	Low. Staff time.
Costs to implement/deliver	Moderate. Staff time. Professional and legal advice.
Costs faced by current scheme customers	Moderate. Ongoing increases to general and targeted rates and fees and charges.

Council needs to obtain new drinking water abstraction consents as well as new wastewater consents, with a number of existing consents expiring in 2026. Robust, evidence-based applications are required to allow consenting authority review and consideration. Obtaining these consents will result in updated consent conditions and upgrades to meet new compliance and legislative requirements. This includes Council giving effect to Te Mana o te Wai when implementing the National Policy Statement for Freshwater Management 2020 (NPS-FM).

Te Mana o te Wai refers to the vital importance of water. When managing freshwater, it ensures the health and well-being of the water is protected and human health needs are provided for before enabling other uses of water.

Bay of Plenty Regional Council agreed in February 2024 to defer regional NPSFM limit setting from December 2024 to December 2025. The new government has indicated that it will review the current NPSFM (2020) and make changes to this by 2027, this will include reviewing Te Mana o Te Wai included in the NPS.

Once limits are set through NPSFM specific discharge limits will likely be placed on the Wastewater consents that WDC hold.

As part of obtaining new consents for both wastewater and water supply, updated consent conditions and upgrades will need to occur. This includes Council giving effect to Te Mana o te Wai when implementing the National Policy Statement for Freshwater Management 2020 (NPS-FM).

Te Mana o te Wai refers to the vital importance of water. When managing freshwater, it ensures the health and well-being of the water is protected and human health needs are provided for before enabling other uses of water.

Bay of Plenty Regional council agreed in February 2024 to defer regional NPSFM limit setting from December 2024 to December 2025.

The new government has indicated that it will review the current NPSFM (2020) and make changes to this by 2027, this will include reviewing Te Mana o Te Wai included in the NPS.

Once limits are set through NPSFM specific discharge limits will likely be placed on the Wastewater consents that WDC hold.

# 2.3.4 Significant investment decisions – Expiring consents. Include new wastewater consent related cost allowances for physical works in Y1-Y10 of the LTP?

Ordinarily, freshly issued consent conditions outline and require a series of upgrade steps. For a wastewater discharge consent these would apply to gaseous, solid and liquid discharges and might include:

- Implementation timetable for the offered physical works.
- Environmental Management Plans.
- Inspections.
- Maintenance.
- Monitoring.
- Notifications.
- Signage.
- Complaints process.
- Review requirements.
- Consent performance review committees/ structures.
- Linkages back to the "promises" in the consent application

It is expected that it will be difficult to progress consent applications beyond a certain point without budget to implement these requirements.

Date decisions required: 2024 onwards.

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1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# 2.3.4.1 Key options for decisions

# TABLE 2.16 – OPTIONS & IMPLICATIONS, DECISION 2.3.4

Option(s)	Positive Implications	Negative implications	Cost scale of option
Include new wastewater consent related cost allowances for physical works in Y1-Y10 of the LTP.	<ul> <li>This option would ordinarily be used.</li> <li>Consent application processing and issuance would be more straightforward.</li> </ul>	<ul> <li>This course of action is not possible given Council's financial position.</li> <li>Will make consent processing more straightforward.</li> </ul>	Extremely high
Do not include new wastewater consent related cost allowances for physical works in Y1-Y10 of the LTP.  This option is the preferred and most likely scenario.	<ul> <li>Low cost.</li> <li>Can be modified as time passes, and further information becomes available in relation to the consent application and financial implications.</li> </ul>	Will make consent processing difficult.	Low

## TABLE 2.17 - ADDITIONAL INFORMATION FOR DECISION 2.3.4

Decision Number	Decision 2.3.4
Topic	Wastewater consent-related cost allowances for physical works in Y1-Y10.
Preferred and most likely scenario	<b>Exclude</b> new wastewater consent related cost allowances for physical works in Y1-Y10.
Timing	This decision needs to be made now as part of the current LTP preparation.
Options & Implications	<ul> <li>Include physical works costs. This is not a viable option given Council's current and forecast financial position. This would trigger affordability or balance sheet issues or both.</li> <li>Exclude physical works costs.</li> </ul>
Costs to prepare and make decisions	Low. Staff time.
Costs to implement/deliver	Low- moderate. Staff time. Professional and legal advice.
Costs faced by current scheme customers	Low- Moderate. Ongoing increases to general and targeted rates.

#### 2.3.5 Significant investment decision – Implement short term upgrades to carry plant performance through until implementation of future consent condition related works?

Date decisions required: 2025/26.

# 2.3.5.1 Key options for decisions

#### TABLE 2.18 - OPTIONS & IMPLICATIONS, DECISION 2.3.5

Option(s)	Positive Implications	Negative implications	Cost scale of option
Retain current infrastructure without upgrades.	Lower cost	<ul> <li>Ongoing challenges to meet current discharge requirements.</li> <li>Likely Odour issues</li> <li>Regulator may become assertive – abatement/infringement etc.</li> </ul>	Low
Implement limited upgrades to extent plant performance.  This option is the preferred and most likely scenario.	Cost to be between low and moderate.     Demonstrates resolve to make environmental investment.	No improvement compared to current situation	Low
Implement upgrades to improve plant performance.	Quality of discharges may improve	Moderate cost, possibly for little observed benefit.     May result in over-capitalising end-of-life assets.	Moderate

#### TABLE 2.19 - ADDITIONAL INFORMATION FOR DECISION 2.3.5

Decision Number	Decision 2.3.5
Торіс	Implement short term upgrades to carry wastewater treatment plant performance through until implementation of future consent condition related works.
Preferred and most likely scenario	Implement limited upgrades to extend plant performance.
Timing	This decision needs to be made in approximately 2025-26.
Options & Implications	<ul> <li>Retain current infrastructure without upgrades.</li> <li>Implement limited upgrades to extent plant performance.</li> <li>Implement upgrades to improve plant performance.</li> </ul>
Costs to prepare and make decisions	Low. Staff time.
Costs to implement/deliver	Low- moderate. Staff time. Professional and legal advice. Physical implementation.
Costs faced by current scheme customers	Low- Moderate. Ongoing increases to general and targeted rates.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)



# Significant projects / programmes

Key projects that will occur over the course of this strategy include:

TABLE 2.20 - SIGNIFICANT PROJECTS, REGULATORY

Option(s)	Positive Implications	Years 1-3 (\$000)	Years 4-10 (\$000)	Years 11-20 (\$000)	Years 21-30 (\$000)
Wastewater RMA reconsenting (excludes physical works) (uninflated)	Level of service	5,000	300	280	2,619
Drinking water RMA reconsenting (excludes physical works) (uninflated)	Level of service	870	100	206	856
Wastewater treatment plant interim upgrades (uninflated)	Level of service	537	762	5,175	673
Boundary backflow prevention (uninflated)	Level of service	1,514	Nil	Nil	Nil

# 2.4 CHALLENGE 4: MEETING THE DEMAND OF FUTURE GROWTH - Wero 4: E urupare ana ki ngā tono o te tipuranga taupori

Forecasts from Statistics New Zealand following the 2013 Census indicated that the population of Whakatāne would increase slightly before declining steadily in the medium to long term. Instead, since 2016 the reverse has happened. Whakatāne District has experienced moderate population growth.

The population of Whakatāne District is expected to continue growing over the longer term due to the natural increase and migration. The table below shaws predicted population trends for the district.

TABLE 2.21 - POPULATION FORECAST

Year	2018	2022	2023	2024	2025	2026	2027	2034	2053
Source	Census		(Subnational lation TA)					MR C	agney
Population	35,700	38,500	38,800	39,227	39,658	40,094	40,534	42,574	46,020
+/- % p.a.	1.78%	-2.28%	0.78%	1.10%	1.10%	1.10%	1.10%	0.53%	0.66%
AR Rating Units	15,800	17,039	17,081	17,269	17,459	17,651	17,845	18,742	19,011
LTP/AP Rating Assessments	14,764	15,922	16,046	16,080	16,257	16,435	16,616	17,452	17,702

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The district is understood to be experiencing a housing shortage at present. Anecdotal reports indicate that the number of building consents being issued is currently in decline. Factors such as this interact with the pure population numbers to affect dwelling supply.

Current infrastructure services the current population base and determined locations. Infill and greenfield development (including the location of new greenfield development) place different demands on existing infrastructure. Catering for growth requires investment in upgrades and extensions to existing infrastructure as well as the provision of new infrastructure to service new development areas.

The National Policy Statement on Urban Development (NPS-UD) requires that land is zoned, and that infrastructure is provided for such development and costs to be recouped where possible. This has financial implications for the Council due to new infrastructure needing to be constructed before costs can be recouped, either through rates or development and/or financial contributions.

Council is yet to identify specific locations for future development. However, the Council is currently working with our regional partners on an Eastern Bay of Plenty Spatial Plan which will identify locations within the district and wider sub-region to be considered for future development. This work will be completed in mid-2025.

On its own the spatial plan will not dictate where growth must occur. At best it can guide growth and make it easier for it to occur in specified urban growth areas and potentially more challenging for it to occur in an ad-hoc manner is less favoured areas. The intervention mechanism for this to be put into effect is the District Plan. It needs to undergo a comprehensive review ending in 2027-28. The incorporation of the spatial plan initiatives can occur as part of this process.

Because of the lack of current locational signals for growth it can and does occur wherever the market chooses for it to occur. For this reason, critical infrastructure constraints have not been identified. Accordingly, each separate development proposal must be assessed on its own merits with its own impacts on infrastructure. Macro level impacts (say treatment plant capacity issues) are not captured via current RMA processes for growth. Once the spatial plan work and associated District Plan review are in place Council will be better positioned to steer growth and to potentially capture more of the costs that growth triggers via development or financial contributions.

Accordingly, this Infrastructure Strategy contains few discrete projects attributable to growth pressures.

# 2.4.1 Supporting Council strategies and plans

- Whakatāne District Plan provides a rulebook guiding development in the district.
- Eastern Bay of Plenty Spatial Plan (in development due mid 2025) will set out a comprehensive long-term strategy for the future growth and development of Whakatāne and immediate neighbours Ōpōtiki & Kawerau.
- **District Plan Review** (to be developed notification forecast for 2027/28). This is required by statute. It will also be required to implement or give teeth to the spatial plan.
- Transport System Programme (to be developed) in the form of a programme business case (PBC), covering the transport response to enable the spatial plan outputs. The PBC will provide a programme of identified new transport investments, projects and their expected timeframes for delivery, based on the expected growth patterns and locations.

# 2.4.2 Significant investment decision – New Wastewater Scheme at Matatā?

The Council has been investigating options to implement a new reticulated wastewater scheme for the Matatā community over a number of years. The scheme will help mitigate health and environmental risks from current practices, support whānau, hapū and iwi aspirations for environmental protection and increase the security and resilience of the system. Continued work has been undertaken to consider options that are fit for purpose.

Date decisions required: 2024-2027.

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# 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# 2.4.2.1 Key options for decisions

## TABLE 2.22 – OPTIONS & IMPLICATIONS, DECISION 2.4.2

Option(s)	Positive Implications	Negative implications	Cost scale of option
Continue with the current wastewater system operations and practices in Matatā i.e. septic tanks.	Lower capital costs.	<ul> <li>Increased public health and environmental risks.</li> <li>Won't meet Bay of Plenty Regional Council regulations and compliance.</li> <li>Cultural sensitivities with the operations and management of wastewater.</li> <li>Won't support any future growth opportunities (if appropriate).</li> </ul>	Low
Implement a new solution to manage and dispose of wastewater in Matatā.  This option is the preferred and most likely scenario.	<ul> <li>Increased resilience in the system.</li> <li>Decreased environmental and public health incidents and risks.</li> <li>Support cultural sensitivities with the operations and management of wastewater.</li> </ul>	Considerable capital cost.	High

#### TABLE 2.23 - ADDITIONAL INFORMATION FOR DECISION 2.4.2

Decision Number	Decision 2.4.2
Topic	New wastewater scheme at Matatā.
Preferred and most likely scenario	Implement a new solution to manage and dispose of wastewater in Matatā.
Timing	This decision needs to be made now as part of the current LTP preparation.
Options & Implications	<ul> <li>Continue with current wastewater practice at Matatā.</li> <li>Implement a new solution to manage and dispose of wastewater in Matatā.</li> </ul>
Costs to prepare and make decisions	Low. Staff time.
Costs to implement/deliver	High. Staff time. Professional co-design costs. Physical implementation.
Costs faced by current scheme customers	High. Ongoing increases to general and targeted rates and fees and charges.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# 2.4.3 Significant investment decision – Significant upgrade of Johnson Road Drinking Water Scheme?

Date decisions required: 2026.

# 2.4.3.1 Key options for decisions

## TABLE 2.24 – OPTIONS & IMPLICATIONS, DECISION 2.4.3

Option(s)	Positive Implications	Negative implications	Cost scale of option
Renewal Johnson Road drinking water scheme assets in near term Y1-Y3	Provides greater operational flexibility.  Greater reliability	Medium capital cost.  Could deliver assets to early before operational requirements are fully understood and scoped.	Medium
Upgrade Johnson Road drinking water scheme assets in medium term Y4-Y10  This option is the preferred and most likely scenario.	Allows time to bed-in the new Braemar treatment plant.  Will provide greater reliability and flexibility- albeit slightly delayed.	Medium capital cost	Medium
Do not upgrade Johnson Road drinking water scheme assets	Low capital cost	Higher opex costs likely.  More reactive maintenance and outages. Less flexibility.	Low

## TABLE 2.25 - ADDITIONAL INFORMATION FOR DECISION 2.4.3

Decision Number	Decision 2.4.3	
Topic	ignificant upgrade of Johnson Road Drinking Water Scheme.	
Preferred and most likely scenario	Upgrade Johnson Road drinking water scheme assets in medium term Y4-Y10.	
Timing	is decision needs to be made in 2026.	
Options & Implications	Near term upgrade.  Y4-Y10 upgrade.  No upgrade.	
Costs to prepare and make decisions	Low. Staff time.	
Costs to implement/deliver	Medium. Staff time. Professional costs. Physical implementation.	
Costs faced by current scheme customers	Medium. Ongoing increases to general and targeted rates and fees and charges.	

WHAKATĀNE DISTRICT COUNCIL

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1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# 2.4.4 Significant investment decision – Significant upgrade of Coastlands Watermains?

Date decisions required: 2026.

# 2.4.4.1 Key options for decisions

## TABLE 2.26 - OPTIONS & IMPLICATIONS, DECISION 2.4.4

Option(s)	Positive Implications	Negative implications	Cost scale of option	
Upgrade Coastlands watermains in near term Y1-Y3	Provides greater operational flexibility.  Greater reliability.	Medium capital cost.  Could deliver assets too early before operational requirements are fully understood and scoped.	Low	
Upgrade Coastlands watermains in medium term Y4-Y10.	Will provide greater reliability and flexibility- albeit slightly delayed.	Medium capital cost	Low	
This option is the preferred and most likely scenario.			Low	
Do not upgrade Coastlands watermains	Low capital cost.	Higher opex costs likely.  More reactive maintenance and outages. Less flexibility.	Low	

## TABLE 2.27 - ADDITIONAL INFORMATION FOR DECISION 2.4.4

Decision Number	Decision 2.4.4	
Topic	Significant upgrade of Coastlands watermain.	
Preferred and most likely scenario	Upgrade Coastlands watermain in medium term Y4-Y10.	
Timing	s decision needs to be made in 2026.	
Options & Implications	Near term upgrade.  Y4-Y10 upgrade.  No upgrade.	
Costs to prepare and make decisions	Low. Staff time.	
Costs to implement/deliver	Low. Staff time. Professional costs. Physical implementation.	
Costs faced by current scheme customers	Low. Ongoing increases to general and targeted rates and fees and charges.	

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#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# 2.4.5 Significant investment decision – Upgrade Keepa Road?

Keepa Road is located on the edge of the Whakatāne urban area and is the main access to the business and residential growth areas of Coastlands and Piripai. It will also support the new Boat Harbour Development on the Whakatāne riverfront. Keepa Road requires investment to upgrade the road's overall network function and capacity to support the district's growth.

Date decisions required: 2024-2026.

# 2.4.5.1 Key options for decisions

#### TABLE 2.28 – OPTIONS & IMPLICATIONS, DECISION 2.4.5

Option(s)	Positive Implications	Negative implications	Cost scale of option
Continue with current levels of service for maintenance and operations programme on strategically identified transport corridors.	Low capital cost.	<ul> <li>Decreased Level of service as use increases resulting in increased safety, resilience, congestion and efficiency issues.</li> <li>Increased impacts on operations and maintenance of key strategic routes.</li> <li>Does not plan or cater for projected growth.</li> </ul>	Low
Increase levels of service including improvements, maintenance and operations on strategically identified transport corridors.  This option is the preferred and most likely scenario.	<ul> <li>Caters to and plans for projected growth.</li> <li>Ensures efficient movement of people and goods within and through Whakatāne.</li> <li>Meets the NZ Transport Agency Waka Kotahi classification standards and customer levels of service.</li> </ul>	Increase in capital cost.	Medium

#### TABLE 2.29- ADDITIONAL INFORMATION FOR DECISION 2.4.5

Decision Number	Decision 2.4.5	
Topic	Upgrade of Keepa Road.	
Preferred and most likely scenario	Upgrade Keepa Road in medium term Y4-Y10.	
Timing	This decision needs to be made between 2024 & 2026.	
Options & Implications	Near term upgrade.  Y4-Y10 upgrade.  No upgrade.	
Costs to prepare and make decisions	Low. Staff time.	
Costs to implement/deliver	Medium. Staff time. Professional costs. Physical implementation.	
Costs faced by current scheme customers	Medium. Ongoing increases to general and targeted rates.	

# 2.4.6 Significant investment decision – Transport planning to enable growth?

Council is undertaking three transport planning activities in the first 3 years of the Long term Plan 2024-34 to support development and delivery of the Easten Bay of Plenty Spatial Plan. These include Transport System Programme, Modelling and further investigation for a Second River Crossing. These transport planning activities will lead into growth related transport improvements, progressively rolled out over the next 30 years, aligned with growth.

The current bridge into Whakatāne town continues to be of high community interest because of peak congestion and vulnerability to natural hazards. The existing Landing Road bridge is a Waka Kotahi asset as part of the state highway network. However, an additional bridge, would likely be a new local road asset. Waka Kotahi may co-invest into an additional bridge as they do with our general transport assets. This requires the formation of the business case to support the need for this significant investment. An estimated cost for the additional bridge and associated roading infrastructure to provide connection with the bridge has been included within the 30year budgets for reference. However, the cost and timing of this key investment will be further updated through the business case process.

Date decisions required: 2024-2026.

# 2.4.6.1 Key options for decisions

TABLE 2.28 - OPTIONS & IMPLICATIONS, DECISION 2.4.5

Option(s)	Positive Implications	Negative implications	Cost scale of option
Do not undertake transport planning and respond to growth reactively	No cost implications.	<ul> <li>Reactive approach to growth management resulting in unaligned infrastructure to support growth.</li> <li>Increased overall costs and increased uncertainty in future investments.</li> <li>Likely increases in safety risks, emissions and other transport problems, due to reactive approach.</li> </ul>	Low
Undertake transport planning activities to support growth planning.  This option is the preferred and most likely scenario.	<ul> <li>Enables a methodological response to anticipated growth.</li> <li>Increases ability to implement measures at the optimal time to enable, rather than react to growth.</li> <li>Provides the evidence cases to attract national funding opportunities.</li> <li>Enables, informed decision making for investment values and timing in growth related infrastructure.</li> <li>Increases ability to support a safe, efficient and lower emission transport system</li> </ul>	Minor cost implications.	Low

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# 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

TABLE 2.31 - ADDITIONAL INFORMATION FOR DECISION 2.4.6

Decision Number	Decision 2.4.6	
Topic	Carry out transport planning to enable growth.	
Preferred and most likely scenario	Undertake transport planning activities to support growth planning.	
Timing	This decision needs to be made between 2024 & 2026.	
Options & Implications	Do not undertake transport planning and respond to growth reactively.  Undertake transport planning activities to support growth planning.	
Costs to prepare and make decisions	Low. Staff time.	
Costs to implement/deliver	Low. Staff time. Professional costs.	
Costs faced by current scheme customers	Low. Ongoing increases to general and targeted rates.	

# Significant projects / programmes

Key projects that will occur over the course of this strategy include:

TABLE 2.32 - SIGNIFICANT PROJECTS, GROWTH

Option(s)	Positive Implications	Years 1-3 (\$000)	Years 4-10 (\$000)	Years 11-20 (\$000)	Years 21-30 (\$000)
Matatā Wastewater Scheme (uninflated)	Level of service/growth	14,041	22,210	750	750
Johnson Road drinking water upgrades (uninflated)	Upgrade/growth	\$202	4,720	327	223
Coastlands watermain upgrade (uninflated)	Level of service/growth	-	2,350	2,500	-
Keepa Road upgrade (uninflated)	Growth	4,800	6,570	-	-
Transport Planning (uninflated)  Transport System Programme  Modelling  Second River Crossing	• Planning	\$1,150	-	-	-
Transport System Business Case Implementation Including Second River Crossing (uninflated)	Level of service     Growth	-	15,700	166,400	38,000

# 2.5 CHALLENGE 5: IMPROVING RESILIENCE AND RESPONDING TO CLIMATE CHANGE - Wero 5: E whakakaha ana te aumangea me te urupare atu ki te huringa āhuarangi

# 2.5.1 Introduction to challenge 5

Our communities expect certain levels of service from Council-provided services, many of which have a strong health and safety focus. Protecting public health and keeping people safe is a high priority for the Council. We recognise that new processes and procedures will need to be developed to fully deal with known issues such as saline source water, arsenic contamination and possible cyanobacterial contamination. The Council's storage of treated drinking water is considered to be less than desirable in terms of volume, offering less than 24 hours supply.

Improving the safety of road users is a Council priority. Some of the Council's main arterial roads are poorly aligned, have out-of-context curves and widths that are no longer appropriate for the amount of traffic they carry. Together with poor driver behaviour, these factors have resulted in an increase in the district's predicted and actual crash risk. Regular road safety inspections are undertaken on all the district's roads, with identified safety deficiencies assessed, costed and prioritised.

Climate change is already affecting our communities with impacts expected to increase in magnitude and extent over time. Climate change risks are likely to be significant in parts of the Whakatāne District, such as inundation and erosion risk to our coastal areas. Large parts of the district are low-lying and susceptible to flooding, while periods of drought and extreme temperatures are also impacting our three waters operations.

In addition to climate change, natural disasters and events also pose a serious challenge for the Whakatāne District and often result in significant ongoing costs. Council needs to ensure our infrastructure networks can withstand these events and don't fail. As much of the Rangitāiki Plains is low-lying, changes to groundwater levels could have a significant impact on Council's transport and three waters infrastructure and assets.

Council has commenced work on a Climate Change Adaptation Strategy, which will develop over time to define risk areas (that we do not already know about) and put in place an adaptive planning framework to respond. This will also build on Council's existing knowledge of where our vulnerable infrastructure is located and help define what we need to consider, as decisions around land use (residential and businesses use) are made. This will also get covered through the Spatial Plan work to be completed by December 2025 but probably at a higher strategic level.

Council is reviewing the current District Plan rules and defined risk areas that manage response to sea level rise (and erosion and inundation) based on updated information being commissioned by the Bay of Plenty Regional Council. The current rules manage this risk including applying an adaptive planning framework. As erosion is monitored this enables relocation and demolition of dwellings entirely built within the current 2060 and 2100 coastal erosion risk areas.

# 2.5.2 Supporting Council strategies and plans

- Climate Change Strategy provides clear direction, including a range of action plans that identify initial actions the Council is committed to undertaking over the short-term, medium-term and long-term to increase the resilience of our transport and three waters infrastructure against the potential impacts of climate change.
- Climate Change Adaptation Plan will build on the Climate Change Strategy and identify communities and Council infrastructure at highest risk from climate change, prioritise risk and identify appropriate community-led adaptation plans and works required to Council's infrastructure. This will inform the Infrastructure Strategy 2024-54.
- Comprehensive stormwater catchment strategy outlines the best options and techniques for the future management of stormwater. It also supports Council's Comprehensive Stormwater Consent processes with Bay of Plenty Regional Council.
- Water loss, Pressure and Demand Management Strategy to reduce levels of leakage and demand.
- Inflow and Infiltration Reduction Strategy to economically target a reduction in the levels of wet weather flows.
- Transport System Programme (to be developed)
  in the form of a programme business case (PBC),
  covering the transport response to enable the spatial
  plan outputs. The PBC will provide a programme of
  identified new transport investments, projects and
  their expected timeframes for delivery, based on the
  expected growth patterns and locations.

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## 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# 2.5.3 Significant investment decision – Improve Edgecumbe gravity drainage system?

Date decisions required: 2024 onwards.

# 2.4.6.1 Key options for decisions

## TABLE 2.33 – OPTIONS & IMPLICATIONS, DECISION 2.5.3

Option(s)	Positive Implications	Negative implications	Cost scale of option
Invest in Edgecumbe drainage system upgrade in near term Y1-Y10.	Improved stormwater drainage performance.	Moderate cost.	Medium
upgrade in near term +1-+10.	Wastewater network less prone to overflows.	May result in stranded assets due to climate change.	
Invest in Edgecumbe drainage system	Improved stormwater drainage performance.	Moderate cost.	
upgrade in medium term Y4-Y20.	Wastewater network less prone to overflows.	May result in stranded assets due to climate change.	Medium
This option is the preferred and most likely scenario.		Delayed benefits realisation.	
Do not invest in Edgecumbe drainage	Low cost	Poor performance of wastewater and stormwater	
system upgrade	No potentially stranded assets.	drainage systems.	Low
		Resource consent breaches.	

#### TABLE 2.34 - ADDITIONAL INFORMATION FOR DECISION 2.5.3

Decision Number	Decision 2.5.3	
Topic	Edgecumbe gravity drainage system. This includes both the stormwater and wastewater systems.	
Preferred and most likely scenario	Invest in Edgecumbe drainage system upgrade in medium term Y4-Y20.	
Timing	This decision needs to be made between 2024 & 2026.	
Options & Implications	<ul> <li>Invest in Edgecumbe drainage system upgrade in near term Y1-Y10.</li> <li>Invest in Edgecumbe drainage system upgrade in medium term Y4-Y20.</li> </ul>	
	Do not invest in Edgecumbe drainage system upgrade.	
	(Note that there are 'only stormwater' or 'only wastewater' options. There are however strong synergies in treating the two systems in tandem.  During heavy rainfall or flood events the two systems become interconnected.)	
Costs to prepare and make decisions	Low. Staff time.	
Costs to implement/deliver	Medium. Staff time. Professional costs. Physical implementation.	
Costs faced by current scheme customers	Medium. Ongoing increases to general and targeted rates.	

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#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# 2.5.4 Significant investment decision – Improve Rūātoki drinking water scheme?

At Rūātoki the Whakatāne river has changed course in the vicinity of the bore that supplies source water for the scheme. The riverbed has now effectively moved to engulf the bore at high-level events. Turbidity issues occur potentially rendering the UV system ineffective. This occurs multiple times per year. In such instances staff are unable to adhere to the water safety plan. Emergency measures are taken to address the situation. A new site for a new bore is required. Depending on the bore site a new treatment plant may also be required.

Date decisions required: 2024 onwards.

# 2.5.4.1 Key options for decisions

#### TABLE 2.35 - OPTIONS & IMPLICATIONS, DECISION 2.5.4

Option(s)	Positive Implications	Negative implications	Cost scale of option
Invest in Rūātoki drinking water scheme upgrade in near term Y1-Y10.	Improved system resilience. Less emergency intervention required. Ability to adhere to water safety plan.	It may be necessary to purchase some land for a bore and/or treatment plant.	Low
This option is the preferred and most likely scenario.	Ability to duriere to water surety plan.		
Invest in Rūātoki drinking water scheme upgrade in medium term Y4-Y20	Expenditure is delayed.	Council is not able to comply with the water safety plan at present.	Medium
Do not invest in Rūātoki drinking water scheme.	Expenditure is avoided.	An ongoing poor level of service for scheme customers.  Council is not able to comply with the water safety plan at present.  Water of poor quality (and potentially contaminated with pollutants enters the scheme.	Low

#### TABLE 2.36 - ADDITIONAL INFORMATION FOR DECISION 2.5.4

Decision Number	Decision 2.5.4
Topic	Rūātoki drinking water scheme.
Preferred and most likely scenario	Invest in Rūātoki drinking water scheme upgrade in near term Y1-Y10.
Timing	This decision needs to be made in 2024.
Options & Implications	<ul> <li>Invest in Rūātoki drinking water scheme upgrade in near term Y1-Y10.</li> <li>Invest in Rūātoki drinking water scheme upgrade in medium term Y4-Y20.</li> <li>Do not invest in Edgecumbe drainage system upgrade.</li> <li>(Note that current practice at Rūātoki during river fresh events is not in accordance with the drinking water safety plans nor with drinking water QA rules. The issue here is lack of available land for a new bore and treatment facility – not with a lack of funds.)</li> </ul>
Costs to prepare and make decisions	Low. Staff time.
Costs to implement/deliver	Low. Staff time. Professional costs. Physical implementation.
Costs faced by current scheme customers	Medium. Ongoing increases to general and targeted rates and fees and charges.

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#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# 2.5.5 Significant investment decision – Commit budget to deal with unforeseen, emergency reactive recovery works – three waters?

Climate change and its consequences is making Council's three waters assets at greater risk of damage when events occur.

Date decisions required: 2024 onwards.

# 2.5.5.1 Key options for decisions

## TABLE 2.37 – OPTIONS & IMPLICATIONS, DECISION 2.5.5

Option(s)	Positive Implications	Negative implications	Cost scale of option
Allocate budget for emergency, unforeseen reactive works.  This option is the preferred and most likely scenario.	Council is positioned to carry out prompt, efficient recovery works.	Medium cost.  In some years funds may not be required. Inefficient use of (un-used) budget	Medium
Do not allocate budget for emergency, unforeseen reactive works.	Lower cost.	Time may be spent determining options and course of action in the wake of weather events.  Due to delayed response Council may appear slow-moving.	High

#### TABLE 2.38 - ADDITIONAL INFORMATION FOR DECISION 2.5.5

Decision Number	Decision 2.5.5		
Topic	Funding for unforeseen, emergency reactive recovery works, three waters.		
Preferred and most likely scenario	Allocate budget for emergency, unforeseen reactive works.		
Timing	This decision needs to be made in 2024.		
Options & Implications	<ul> <li>Allocate budget for emergency, unforeseen reactive works.</li> <li>Do not allocate budget.</li> <li>(Note that there may be the option of ring fencing unused funding from any particular FY for use in a future FY.)</li> <li>Also note that allocation of funding does not equate to use of funding – in non-cyclone climate years for example.</li> </ul>		
Costs to prepare and make decisions	Low. Staff time.		
Costs to implement/deliver	Medium. Staff time. Professional costs. Physical implementation.		
Costs faced by current scheme customers	Medium. Ongoing increases to general and targeted rates.		

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#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# 2.5.6 Significant investment decision – Improve risk and resilience to cope with roading flooding events?

Date decisions required: 2024 onwards.

# 2.5.6.1 Key options for decisions

# TABLE 2.39 – OPTIONS & IMPLICATIONS, DECISION 2.5.6

Option(s)	Positive Implications	Negative implications	Cost scale of option
Do nothing	No additional capital cost.	<ul> <li>Re-occurring flooding of key access routes, resulting in frequent road closures.</li> <li>Impacts on communities to access key services (food, health, work, education)</li> <li>On-going operational costs to respond to flood events, road closures and impact on the roading asset (pavement and surfacing)</li> </ul>	Low
Undertake resilience improvements on identified routes (Tāneatua and Rūātoki), undertake further resilience focused transport planning to identify and prioritise other resilience improvements across the transport network.  This option is the preferred and most likely.	Basic access to key services is retained during severe weather events.     Transport Planning work allows proactive and methodical approach to resilience improvements, enabling better value for money and timed investments.	Considerable capital cost and transport planning cost.	High
This option is the preferred and most likely scenario.			

#### TABLE 2.40- ADDITIONAL INFORMATION FOR DECISION 2.5.6

Decision Number	Decision 2.5.6		
Topic	Risk and resilience to cope with roading flooding events.		
Preferred and most likely scenario	Improve risk and resilience to cope with roading flooding events.		
Timing	This decision needs to be made in 2024.		
Options & Implications	<ul> <li>Do nothing.</li> <li>Improve risk and resilience to cope with roading flooding events.</li> </ul>		
	The implications of 'do nothing' are reduced reliability in the roading network and travel time confidence.		
Costs to prepare and make decisions	Low. Staff time.		
Costs to implement/deliver	High. Staff time. Professional costs. Physical implementation.		
Costs faced by current scheme customers	High. Ongoing increases to general and targeted rates.		

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1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# 2.5.7 Significant investment decision – Improving mode shift in our urban areas?

As Whakatāne grows, moving people differently from private vehicles to alternative modes (public transport, cycling, walking, micro-mobility) has become increasingly important for the district, especially within and connecting our town centres and communities.

Implementing the Active Whakatāne Strategy is a key Council priority to help create a healthier, more active community, achieve our climate change targets and increase the safety of non-vehicle users getting around our district.

Date decisions required: On-going 2024-34 (and beyond).

# 2.5.7.1 Key options for decisions

TABLE 2.41 – OPTIONS & IMPLICATIONS, DECISION 2.5.7

Option(s)	Positive Implications	Negative implications	Cost scale of option
Continue with primarily roading improvement-related interventions that prioritises vehicles.	No additional costs.	<ul> <li>Not aligned with government direction and priorities around mode shift, emission reduction and alternative transport choice.</li> <li>Increased congestion on key transport corridors as more people drive.</li> <li>Increased costs to operate and maintain the transport system over time.</li> </ul>	Low
Increase transport options and choice within the Whakatāne District.  This option is the preferred and most likely scenario.	<ul> <li>Aligns with local and government direction and priorities.</li> <li>Supports and plans for growth-related travel.</li> <li>Increases community's choice and options to access and be able to live, learn, work and play</li> <li>Aligns with local and government direction and priorities.</li> <li>Supports and plans for growth-related travel.</li> <li>Increases community's choice and options to access and be able to live, learn, work and play</li> </ul>	Capital investment required.	Medium

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1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

TABLE 2.42- ADDITIONAL INFORMATION FOR DECISION 2.5.7

Decision Number	Decision 2.5.7
Topic	Improving mode shift in our urban areas.
Preferred and most likely scenario	Increase transport options and choice within the Whakatāne District.
Timing	This decision needs to be made in 2024 and beyond.
Options & Implications	<ul> <li>Continue with primarily roading improvement-related interventions that prioritises vehicles.</li> <li>Increase transport options and choice within the Whakatāne District.</li> </ul>
	The implications of 'continue' are a greater reliance on vehicles, decreased safety for non-vehicle road users and an insatiable desire for more and wider roads.
Costs to prepare and make decisions	Low. Staff time.
Costs to implement/deliver	Medium. Staff time. Professional costs. Physical implementation.
Costs faced by current scheme customers	Medium. Ongoing increases to general and targeted rates.

# Significant projects / programmes

Key projects that will occur over the course of this strategy include:

TABLE 2.32 - SIGNIFICANT PROJECTS, GROWTH

Option(s)	Positive Implications	Years 1-3 (\$000)	Years 4-10 (\$000)	Years 11-20 (\$000)	Years 21-30 (\$000)
Otumahi drinking water storage (uninflated)	Levels of service	7,625	6,243	-	-
Edgecumbe stormwater, inflow & infiltration (uninflated)	Levels of service	966	2,227	5,737	739
Emergency, unforeseen, reactive works – 3 Waters (uninflated)	Levels of service	1,770	4,130	8,200	8,200
Rūātoki drinking water (uninflated)	Levels of service	3,855	-	-	-
Tāneatua and Rūātoki network resilience improvements. (uninflated)	Levels of service	3,260	2,000	-	-
Transport Planning Network Resilience Programme Business Case and expected future implementation costs (uninflated)	Levels of service	500	8,400	12,000	12,000
Active Whakatāne implementation (uninflated)	Level of service     Growth	1,370	8,400	12,000	12,000



# Part C: Infrastructure Activities Summary Whakarāpopototanga Mahi Hangaroto

# 3.1 DRINKING WATER SUPPLY – Te Puna Wai-inu

# 3.1.1 Overview of this activity

Council is responsible for the abstraction, treatment, storage, distribution and management of the district's drinking water supply, where a community drinking water supply scheme exists.

This activity provides safe, reliable and sustainable drinking water. This currently includes provision of 13,493 water connections to the district's 18,893 properties for domestic, industrial, commercial and agricultural use. Water is also provided for urban firefighting requirements. With large areas of our district being rural and, in some cases, isolated, many households have independent systems supplying their own needs.

Further information about this Activity, including level of service performance measures, can be found in the 'Our Groups of Activities' section of this Long Term Plan.

# 3.1.2 Key focus

Maintaining the supply of drinking water and adhering to legislation, consents and other regulations.

## 3.1.3 Summary context

There are ten different drinking water supply schemes across the district (Whakatāne/ Ōhope, Otumahi/Edgecumbe, Rangitāiki Plains, Tāneatua, Murupara, Matatā, Waimana, Rūātoki, and Te Mahoe).

### 3.1.4 Asset condition

The condition of the piped drinking water supply network has been largely assessed. This amounts to between 92% and 100% of the asset (having been assessed) depending on asset type. The results of the assessment are shown below in Table 3.2. Between 6% and 17% falls into the poor or very poor category depending on the different asset types.

Inspection of this non-gravity asset is relatively difficult, hence there is a lower degree of confidence in this condition assessment. This is in comparison to the gravity drainage assets where internal CCTV inspection is possible.

As it is a pressure network, its performance is less forgiving compared to the gravity assets. Leaks or their effects can often be observed relatively quickly. Within the district a large proportion of supplies are metered. This assists greatly with leak detection – particularly leaks on private property.

A renewal program is deployed year-on-year to renew aged or inferior assets and to cope with the demands placed on the system. A feature of the system is that while the quality of the asset itself may be adequate, there are difficulties with the water sources at times. These are primarily saline intrusion, farm runoff and potential cyanobacteria presence in source waters. Over time interventions are proposed to address these issues.

In 2020, the Council carried out a condition assessment and seismic assessment of all the critical reservoirs in the district including four timber reservoirs. The visual condition assessment was undertaken in accordance with the Visual Assessment Manual guidelines provided by the New Zealand Water and Wastes Association, and the seismic resilience assessment was undertaken in accordance with NZS 3106: 2009 – Design of Liquid Storage Structures.

The five reservoirs at Melville Place have since been removed and the remaining condition data is shown in Table 3.1x below.

In 2020, the Council also carried out a condition assessment of drinking water mains, incorporating information about forecast remaining life and pipe material. The assessment was based on actual pipe sample data from both the Council pipe network and within the region, as well as deterioration modelling. The desktop assessment is being used to prepare asset condition assessment programs for piped assets. The results of the exercise are shown below. Overall assessment of pump stations and treatment plants is difficult as components typically vary in condition across the spectrum.

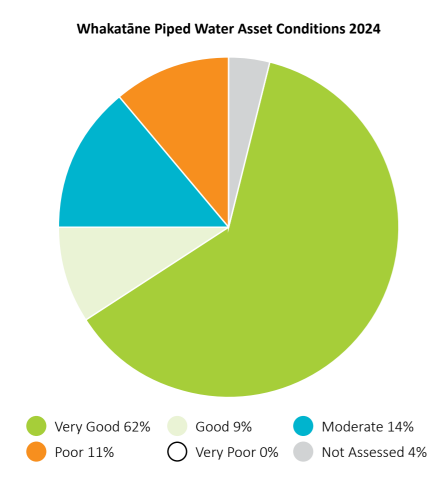
TABLE 3.1 - DRINKING WATER SUPPLY ASSET CONDITION PROFILE

Asset Type	Very good (1)	Good (2)	Moderate (3)	Poor (4)	Very poor (5)	Unknown Condition	Total
Trunk Mains (metres)	36,755	13,000	39,418	15,508	15	1,148	105,844
Other Mains (metres)	102,568	17,558	36,950	34,243	916	12,002	204,238
Service lines (metres)	62,223	4,730	7,425	5,668	663	6,872	87,582
Reservoirs (each)	1	2	8	8	0	4	23
Pump Stations (each)	10	6	1	2	1	0	20
Bore Pumps (each site)	3	1	7	0	1	0	12
Treatment Plants (each)	4	3	1	1	0	0	8

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### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

FIGURE 3.2 – DRINKING WATER PIPED ASSETS CONDITION RATINGS



### 3.1.5 Critical Assets

The selection criteria for drinking water supply critical assets include size and functionality of assets as set out in the table below. Further work in developing site-specific criticality is required, Council is in the process of improving the criticality criteria assessment of assets with most appropriate industry practices, and will include assets located in areas where disruptions would have a high economic impact, assets supplying customers including critical users, and assets that will have a significant environmental impact in case of failure.

TABLE 3.1 - DRINKING WATER SUPPLY ASSET CONDITION PROFILE

Asset Type	Description of criteria	Base Approach Rating
Pipes	<ul> <li>✓ Less than 100mmØ</li> <li>✓ 100mmØ to 300mmØ</li> <li>✓ Greater than 300mmØ</li> <li>✓ All falling and rising mains to and from sources, reservoirs and pump stations</li> <li>✓ Pipes that are important to supply critical customers.</li> <li>✓ Single pipes serving more than 1,000 customers.</li> <li>✓ Potential pipe failures which may cause significant social, environmental or economic impact</li> </ul>	Low (1)  Medium (3)  High (5)  High (5)  High (5)  High (5)  High (5)
Valves	Valves located along the critical water mains. All other valves	High (5) Low (1)
Water pump stations	Drinking water pump stations without resilience (i.e. backup alternative power supply) Drinking water pump stations with resilience (i.e. backup alternative power supply)	High (5) Medium (3)
Water reservoirs	Active drinking water reservoirs Decommissioned / unused water reservoirs	High (5) Medium (3)
Water treatment plants	All drinking water treatment plants	High (5)

### 3.1.6 Asset renewal

Asset renewal programmes are prepared following a number of criteria, including:

- The base life of the assets from the asset management system
- The maintenance history and expenditure

   from the asset management system and
   Council's request for service (RFS) system
- The condition assessment of assets

   routine inspections, pipe sampling,
   visual inspection, etc.
- Applying a risks-based approach
   criticality of the asset, public safety.
- External factors such as:
  - » Natural disaster events
  - Opportunistic working with other council department programmes
     i.e. transportation renewal programme, places and open spaces
  - » Third-party works within the same asset corridor i.e. telecommunications, power
  - » Regulatory requirements (i.e. safety improvement)
  - » Construction and installation defects. Renewal prior to end-of-life but out of warranty period. This is becoming more common i.e. water meter renewals.
  - » Aggressive soils / environment etc.

## 3.1.7 Asset summary

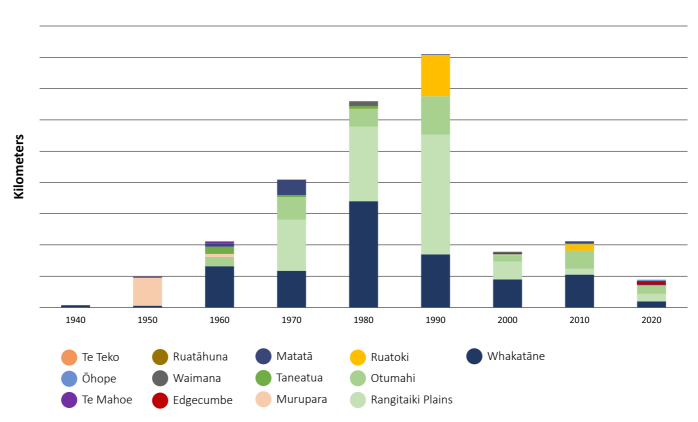
Asset data confidence and asset reliability information have been developed for various asset classes and are detailed within the drinking water supply asset management plan.

### 3.1.8 Asset age

The indicative age of the assets is shown below; also showing the associated scheme. This displays a relatively young asset with peak installation during the 1990s - 30 years ago.

### FIGURE 3.4 - DRINKING WATER INSTALL DATE - LINEAR

### Water supply pipe length and decade of installation per scheme 2024



# 3.1.9 Infrastructure level of service (LoS) – Drinking Water Supply

There is a significant suite of measures used to score the level of service delivered by drinking water supply schemes. These include absence of bacteria and protozoa, turbidity, UV intensity, chlorine availability, data integrity, complaints, customer satisfaction, responsiveness to callouts, issue resolution times, water consumption, percentage water loss.

The level of service material below has been sourced from the 22-23 Annual Report. As can be seen it is quite challenging to meet all of the measures for all of the schemes/plants for all of the time. For the most recent reporting year Council does not meet many of the measures.

Meeting some of the not met measures does not require additional investment while some measures will require additional investment in order to meet the required standard.

The two largest sources of risk to the community are the Ruatoki and Murupara schemes. Significant capital investment is shown in the early years of the LTP to lift the level of service for these schemes. Other non-compliance is considered to be less critical, and improvements are continually underway based on available budget.

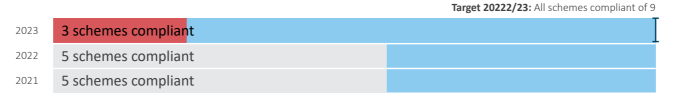
The following materal has been sourced from Whakatāne District Council's 2022/23 Annual Report.

# Performance measures (how we will measure our service delivery)

The regulatory framework for drinking water transitioned in the 2022/23 year from the Drinking-water Standards (Revised 2018) (DWSNZ 2018) to the Drinking Water Quality Assurance Rules (DWQAR), which came into effect on 14 November 2022. Compliance against both requirements was independently assessed and verified by Wai Comply.

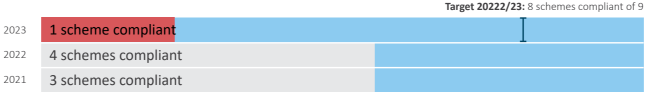
The first two performance measures below are mandated by the Department of Internal Affairs which we are required to report against in this Annual Report. There are currently no mandated performance measures pertaining to the new DWQAR and as such the results below are against the DWSNZ 2018 for the full financial year.

The extent to which Council's drinking water supplies comply with Part 4 of the Drinking Water Standards (bacteria compliance criteria) (M).



Note: Please refer to the table on the next page for a breakdown of compliance by scheme.

The extent to which Council's drinking water supplies comply with Part 5 of the Drinking Water Standards (protozoal compliance criteria) (M) The extent to which Council's drinking water supplies comply with Part 5 of the Drinking Water Standards (protozoal compliance criteria) (M)



Note: Please refer to the table on the next page for a breakdown of compliance by scheme.



(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

The bacterial compliance criteria (part 4) in the former DWSNZ 2018 applied to water leaving the treatment plants and water in the distribution zones. Water leaving the treatment plants was assessed against one of five criteria based on the type of disinfection employed. Water in the distribution zones was monitored for the presence of E. coli and met the bacterial compliance criteria when the number of samples in which E. coli was found was equal to or less than the allowable exceedances listed in the DWSNZ. Taumata Arowai is notified if any samples are positive for E. coli.

The protozoal compliance criteria (part 5) in the former DWSNZ 2018 were assessed at the treatment plants. A scheme was determined to achieve protozoal compliance if all treatment plants supplying the scheme during the reporting period met the criteria. Protozoal treatment of water is typically achieved through filtration and/or ultraviolet (UV) disinfection. However, if treatment is interrupted during the reporting period (for example due to power outages or flood events that cause periodic high turbidity issues), compliance with the protozoal criteria will not be met. As such, some Council schemes did not meet the part 5 criteria. To ensure a safe drinking water supply if treatment is interrupted, all Council water supplies are monitored with alarm systems which alert staff or automatically shut down the water supply if necessary for cases of high turbidity or low levels of free available chlorine equivalent (FACE).

# Council's drinking water supplies compliance

Wai Comply Limited completed an independent assessment of the performance of Whakatāne District Council as a "water supplier" for the period of 1 July 2022 – 30 June 2023. The assessment was undertaken against the standards and regulatory framework outlined in the below table.

# Performance standard and general criteria

Period	Performance standard(s)	General assessment criteria	
July to December 2022	Drinking Water Standards for New Zealand 2005 (Revised 2018) (DWSNZ 2018)	Section 4 Bacterial Compliance Criteria Section 5 Protozoal Compliance Criteria	
January to June 2023	Drinking Water Quality Assurance	General Rule G17	
	Rules 2022 (DWQAR)	T1, T2 & T3 Bacterial Rules	
		T1, T2 & T3 Protozoal Rules	
		D1, D2 & D3 Bacterial Rules	
	Water Services (Drinking Water Standards for New Zealand) Regulations 2022 (DWSNZ 2022)	E. coli maximum acceptable value (MAV)	

# **Assessment summary**

Water Supply Scheme	Section and Component	DWSNZ 2018 Jul-Dec 2022	DWQAR outcome Jan-Jun 2023	E. coli review outcome Jan-Jun 2023
Whakatāne	Bacterial criteria  1 treatment plant 2 zones	Met	Met	Met
	Protozoa criteria  • 1 treatment plant	Met	Met	N/A
Matatā	Bacterial criteria  1 treatment plant 2 zones	Met	Not met  No UV disinfection was in place for several days in March 2023 due to a major treatment plant upgrade. Treatment plant chlorine rules were not met on one or more days during the audit period. No online UVT monitoring was in place during the audit period.	Met

# Assessment summary (continued)

Water Supply Scheme	Section and Component	DWSNZ 2018 Jul-Dec 2022	DWQAR outcome Jan-Jun 2023	E. coli review outcome Jan-Jun 2023
	Protozoa criteria	Not met	Not met	N/A
	1 treatment plant	Low UV intensity event in July 2022.	No UV disinfection was in place for several days due to a major treatment plant upgrade. No online UVT monitoring was in place during the audit period.	
Murupara	Bacterial criteria	Met	Not met	Not met
	<ul><li>1 treatment plant</li><li>1 zone</li></ul>		No bacterial treatment option was in place, zone residual disinfection rules not met during the audit period.	E. coli detected at multiple locations on the 8th and 9th of February 2023, and the 28th of February.
	Protozoa criteria	Not met	Not met	N/A
	• 1 treatment plant	No recognised protozoa barrier in place during the audit period.	No recognised protozoa barrier in place during the audit period.	
Otumahi	Bacterial criteria	Met	Not met	Met
	<ul><li>1 treatment plant</li><li>1 zone</li></ul>		Low chlorine event in April 2023 and high turbidity across several days in April 2023 that were suspected to be a monitoring equipment issue.	
	Protozoa criteria	Met	Not met	N/A
	2 treatment plants		Paul Road Treatment Plant: no DWQAR-recognised protozoa barrier in place during the audit period. Te Teko Treatment Plant: no online UVT monitoring was in place during the audit period.	
Rangitāiki Plains	Bacterial criteria	Not met	Not met	Met
	<ul><li>2 treatment plants</li><li>1 zone</li></ul>	Johnson Road Treatment Plant: data loss event 8 and 9 September 2022.	Braemar Treatment Plant and the Johnson Road Treatment Plant: treatment plant DWQAR chlorine rules were not met on one or more days during the audit period.	
	Protozoa criteria	Not met	Not met	N/A
	2 treatment plants	Braemar Treatment Plant and the Johnson Road Treatment Plant: no protozoa barrier in place during the audit period.	Braemar Treatment Plant and the Johnson Road Treatment Plant: no DWQAR-recognised protozoa barrier in place during the audit period.	

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1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# Assessment summary (continued)

Water Supply Scheme	Section and Component	DWSNZ 2018 Jul-Dec 2022	DWQAR outcome Jan-Jun 2023	E. coli review outcome Jan-Jun 2023
Rūātoki	Bacterial criteria	Not met	Not met	Met
	1 treatment plant     1 zone	The maximum interval between E. coli samples exceeded the requirement each month between July and November 2022.	Multiple days during the audit period, usually associated with events where poor-quality source water overwhelmed the treatment plant processes, affecting chlorine and UV disinfection rules, no online UVT monitoring was in place during the audit period.	
	Protozoa criteria	Not met	Not met	N/A
	1 treatment plant	Multiple days during the audit period, usually associated with events where poorquality (high turbidity) source water overwhelmed the treatment plant processes.	Multiple days during the audit period, usually associated with events where poor-quality (high turbidity) source water overwhelmed the treatment plant processes, no online UVT monitoring was in place during the audit period.	
Tāneatua	Bacterial criteria	Not met	Not met	Met
	• 1 treatment plant • 1 zone	High turbidity and low UV intensity events between July and November 2022.	Low chlorine event in June 2023.	
	Protozoa criteria	Not met	Not met	N/A
	1 treatment plant	High turbidity and low UV intensity events between July and November 2022.	No online UVT monitoring was in place during the audit period.	
Te Mahoe	Bacterial criteria	Met	Met	Met
	<ul><li>1 treatment plant</li><li>1 zone</li></ul>			
	Protozoa criteria	Met	Not met	N/A
	1 treatment plant		No DWQAR-recognised protozoa barrier in place during the audit period.	
Waimana	Bacterial criteria	Met	Met	Met
	• 1 treatment plant • 1 zone			
	Protozoa criteria	Met	Not met	N/A
	1 treatment plant		No online UVT monitoring was in place during the audit period.	

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1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# 3.1.10 Murupara Drinking water issues

# E. coli transgressions in Murupara during 2022/23

Samples collected from the Murupara distribution zone on 8 February 2023 tested positive for E. coli. There were further E. coli transgressions in samples collected on 9 February 2023. The Council issued a boil water notice and began dosing with sodium hypochlorite. Daily sampling was carried out from 10 to 23 February, returning to the usual frequency after no further positive results were obtained. A water tanker was provided as an alternative supply to the community.

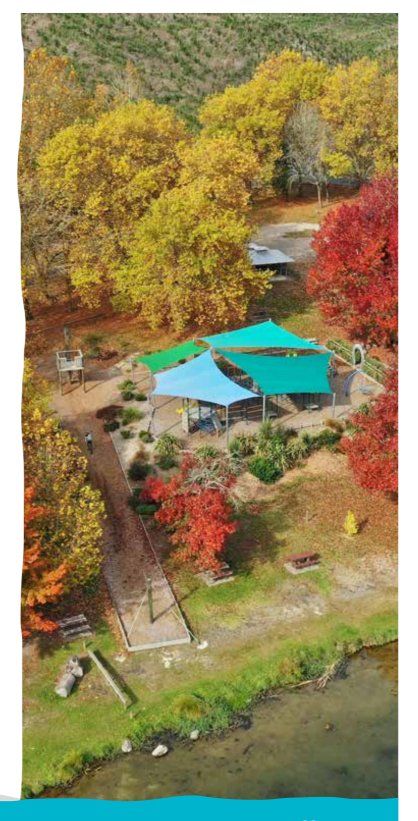
On 28 February 2023, a positive E. coli result of 1 MPN/100mL was detected in a sample collected from the Murupara distribution zone. The system was dosed with sodium hypochlorite and daily sampling was carried out on 1, 2 and 3 March 2023. Sampling returned to the usual frequency after no further positive results were obtained.

## 3.1.11 *Upgrades during 2022/23*

During 2022/23, the Awakaponga drinking water treatment plant (which supplies Matata township) was upgraded including the installation of an upgraded UV treatment system and chlorine contact tank.

The Braemar Spring drinking water treatment plant was upgraded with a new plant to include UV treatment and arsenic removal using an adsorptive media process in addition to chlorination.

Planned future upgrades include installation of UVT sensors where required and installation of UV treatment at Te Mahoe and Paul Road drinking water treatment plants. Council is investigating alternative water sources for the Ruatoki supply. Consultation is underway with iwi and the community in Murupara regarding drinking water treatment options for the Murupara supply.



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#### *3.1.12* Further Drinking water performance measures

The following materal has been sourced from Whakatāne District Council's 2022/23 Annual Report.

# Performance measures (how we will measure our service delivery)

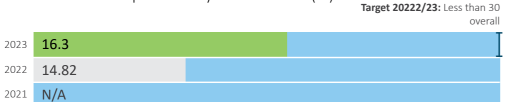
The total number of complaints per 1,000 connects, received by the Council about any of the following:

- Drinking water clarity
- Drinking water taste
- Drinking water odour
- Drinking water pressure of flow
- Continuity of supply

2023

2021

The Council's response to any of these issues (M)



Note: The 2022 and 2021 previous year results have been restated from 6.33 and N/A\* to better align with the DIA performance measure guidelines. This change in calculation has seen Council include complaints where we have found no problem on inspection of the complaint, and calculate the number of connections by rating system. Total number of connections as of 1 July 2022 was 13,360.

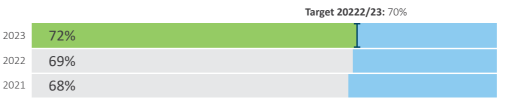
\*The method of restatement has enabled a comparative to be completed for 2021.

The processes used by the Council and its afterhours call centre service did not allow all calls to be recorded and classified as required by the Non-Financial Performance Measures Rules 2013. Although Council has recorded the number of planned and unplanned shutdowns to water supply, it has not recorded the number of calls received in relation to these shutdowns. In respect of calls received by the afterhours call centre service, Council were not able to determine the volume of calls received, nor the classification in respect of events with multiple calls.



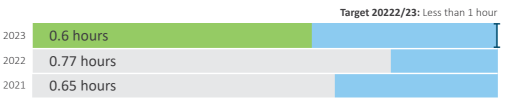
(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

Satisfaction with the water supply and quality of drinking water (supplied by Council).

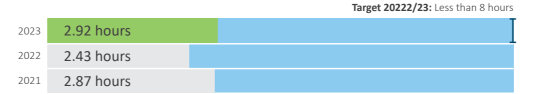


Note: Margin of error 4%.

Median response time to attend urgent callouts for areas supplied by Council, from the time that the local authority receives notification to the time that the service personnel reach the site (M).



Median response time to resolve urgent callouts for areas supplied by Council, from the time that the local authority receives notification to the time that service personnel confirm resolution of the fault or interruption (M).

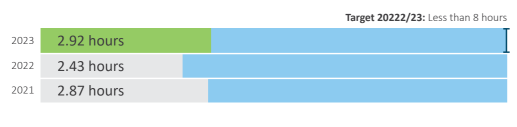


**LEGEND** 

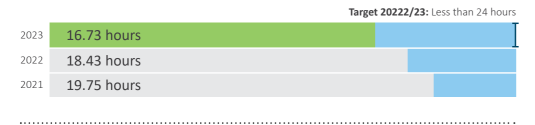
### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# Performance standard and general criteria

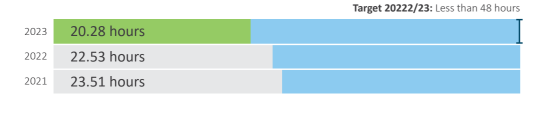
Median response time to resolve urgent callouts for areas supplied by Council, from the time that the local authority receives notification to the time that service personnel confirm resolution of the fault or interruption (M).



Median response time to attend non-urgent callouts for areas supplied by Council, from the time that the local authority receives notification to the time that service personnel reach the site (M).



Median response time to resolve non-urgent callouts for areas supplied by Council, from the time that the local authority receives notification to the time that service personnel confirm resolution of the fault or interruption (M).



Not achieved

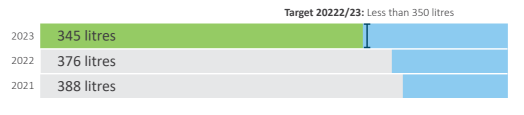
Target value indication

Average consumption of drinking water per day per resident in the district for metered areas supplied by Council (M).



Note: A number of factors can contribute to council not meeting the target, including properties with internal leaks. As council is continuing to install water meters throughout the district a number of newly metered properties have shown to have previously undetected internal leaks. Meters are installed on properties in both urban and rural area and a number of farm connections are high water users.

Average consumption of drinking water per day per resident in the district for unmetered areas supplied by Council (M).



Percentage of real water loss from Council-networked reticulation system for unmetered schemes (M).



(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# Performance measures (how we will measure our service delivery)

Percentage of real water loss from Council-networked reticulation system for metered schemes based on the standard International Water Association (IWA) water balance (M).

Target 20222/23: Less than 20%

2023	20.7%
2022	19%
2021	18%

Note: Percentage of metered properties for water systems within the Whakatāne district: Whakatāne & Ōhope 100%; Plains 100%; Murupara 5%; Rūātoki 100%; Tāneatua 94%; Matatā 9%; Waimana 100%; Te Mahoe 100%. Council staff have been trained to undertake water loss data analysis based on industry best practice, utilising the International Water Association (IWA) methodology, Benchloss New Zealand software and Water NZ Waterloss Guidelines. Real water losses are dependent upon the size of a water supply system, water pressure, total length of pipes and whether metered or unmetered. Metered supplies use the recorded production volume and the consumption volume of water, with adjustments made for expected unavoidable water losses. Small, unmetered water supplies are calculated using minimum night flow assessment reduced by the estimated nighttime consumption. At times Council engages third-party consultants to review and validate Council data and processes.



(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

# 3.1.13 Capital expenditure

The chart below shows the capital expenditure for the Drinking Water Supply Activity during the 30 year period.

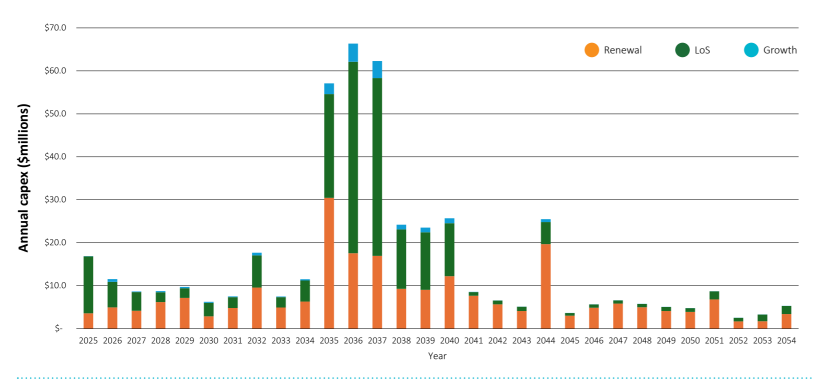
**TABLE 3.5 – DRINKING WATER CAPEX** 

LoS (\$) Growth (\$) Total (\$)  13,267,384 38,036 16,869,350  5,927,855 666,708 11,549,991  4,355,942 127,403 8,650,104  2,290,938 250,841 8,734,089  2,279,951 279,669 9,713,643  3,123,434 239,187 6,243,283  2,532,919 169,667 7,501,430  7,486,255 619,257 17,665,048  2,431,140 137,581 7,485,769  4,915,292 299,768 11,512,525  24,160,350 2,497,598 57,100,675  44,573,299 4,225,434 66,352,516  41,377,981 3,963,618 62,288,682  13,838,250 1,069,812 24,184,384  13,394,111 1,092,249 23,522,273  12,324,612 1,155,124 25,697,125  840,065 54,348 8,566,332  857,701 55,489 6,586,067  1,004,970 42,330 5,145,848  5,135,352 667,277 25,486,286  604,511 14,765 3,641,409  763,632 15,074 5,635,280  733,943 15,391 6,589,214  749,338 15,714 5,756,217  922,759 16,044 5,049,734  859,763 16,381 4,788,833  1,867,915 16,725 8,689,224  827,923 17,076 2,527,192  1,548,671 17,434 3,297,587  1,890,067 40,482 5,317,049			,		
5,927,855         666,708         11,549,991           4,355,942         127,403         8,650,104           2,290,938         250,841         8,734,089           2,279,951         279,669         9,713,643           3,123,434         239,187         6,243,283           2,532,919         169,667         7,501,430           7,486,255         619,257         17,665,048           2,431,140         137,581         7,485,769           4,915,292         299,768         11,512,525           24,160,350         2,497,598         57,100,675           44,573,299         4,225,434         66,352,516           41,377,981         3,963,618         62,288,682           13,838,250         1,069,812         24,184,384           13,394,111         1,092,249         23,522,273           12,324,612         1,155,124         25,697,125           840,065         54,348         8,566,332           857,701         55,489         6,586,067           1,004,970         42,330         5,145,848           5,135,352         667,277         25,486,286           604,511         14,765         3,641,409           763,632         15,074				Renewal (\$)	Financial Year
4,355,942         127,403         8,650,104           2,290,938         250,841         8,734,089           2,279,951         279,669         9,713,643           3,123,434         239,187         6,243,283           2,532,919         169,667         7,501,430           7,486,255         619,257         17,665,048           2,431,140         137,581         7,485,769           4,915,292         299,768         11,512,525           24,160,350         2,497,598         57,100,675           44,573,299         4,225,434         66,352,516           41,377,981         3,963,618         62,288,682           13,838,250         1,069,812         24,184,384           13,394,111         1,092,249         23,522,273           12,324,612         1,155,124         25,697,125           840,065         54,348         8,566,332           857,701         55,489         6,586,067           1,004,970         42,330         5,145,848           5,135,352         667,277         25,486,286           604,511         14,765         3,641,409           763,632         15,074         5,635,280           733,943         15,391	16,869,350	38,036	13,267,384	3,563,930	2025
2,290,938         250,841         8,734,089           2,279,951         279,669         9,713,643           3,123,434         239,187         6,243,283           2,532,919         169,667         7,501,430           7,486,255         619,257         17,665,048           2,431,140         137,581         7,485,769           4,915,292         299,768         11,512,525           24,160,350         2,497,598         57,100,675           44,573,299         4,225,434         66,352,516           41,377,981         3,963,618         62,288,682           13,838,250         1,069,812         24,184,384           13,394,111         1,092,249         23,522,273           12,324,612         1,155,124         25,697,125           840,065         54,348         8,566,332           857,701         55,489         6,586,067           1,004,970         42,330         5,145,848           5,135,352         667,277         25,486,286           604,511         14,765         3,641,409           763,632         15,074         5,635,280           733,943         15,391         6,589,214           749,338         15,714         5,7	11,549,991	666,708	5,927,855	4,955,427	2026
2,279,951       279,669       9,713,643         3,123,434       239,187       6,243,283         2,532,919       169,667       7,501,430         7,486,255       619,257       17,665,048         2,431,140       137,581       7,485,769         4,915,292       299,768       11,512,525         24,160,350       2,497,598       57,100,675         44,573,299       4,225,434       66,352,516         41,377,981       3,963,618       62,288,682         13,838,250       1,069,812       24,184,384         13,394,111       1,092,249       23,522,273         12,324,612       1,155,124       25,697,125         840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833	8,650,104	127,403	4,355,942	4,166,759	2027
3,123,434       239,187       6,243,283         2,532,919       169,667       7,501,430         7,486,255       619,257       17,665,048         2,431,140       137,581       7,485,769         4,915,292       299,768       11,512,525         24,160,350       2,497,598       57,100,675         44,573,299       4,225,434       66,352,516         41,377,981       3,963,618       62,288,682         13,838,250       1,069,812       24,184,384         13,394,111       1,092,249       23,522,273         12,324,612       1,155,124       25,697,125         840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224	8,734,089	250,841	2,290,938	6,192,310	2028
2,532,919         169,667         7,501,430           7,486,255         619,257         17,665,048           2,431,140         137,581         7,485,769           4,915,292         299,768         11,512,525           24,160,350         2,497,598         57,100,675           44,573,299         4,225,434         66,352,516           41,377,981         3,963,618         62,288,682           13,838,250         1,069,812         24,184,384           13,394,111         1,092,249         23,522,273           12,324,612         1,155,124         25,697,125           840,065         54,348         8,566,332           857,701         55,489         6,586,067           1,004,970         42,330         5,145,848           5,135,352         667,277         25,486,286           604,511         14,765         3,641,409           763,632         15,074         5,635,280           733,943         15,391         6,589,214           749,338         15,714         5,756,217           922,759         16,044         5,049,734           859,763         16,381         4,788,833           1,867,915         16,725         8,689,224<	9,713,643	279,669	2,279,951	7,154,024	2029
7,486,255         619,257         17,665,048           2,431,140         137,581         7,485,769           4,915,292         299,768         11,512,525           24,160,350         2,497,598         57,100,675           44,573,299         4,225,434         66,352,516           41,377,981         3,963,618         62,288,682           13,838,250         1,069,812         24,184,384           13,394,111         1,092,249         23,522,273           12,324,612         1,155,124         25,697,125           840,065         54,348         8,566,332           857,701         55,489         6,586,067           1,004,970         42,330         5,145,848           5,135,352         667,277         25,486,286           604,511         14,765         3,641,409           763,632         15,074         5,635,280           733,943         15,391         6,589,214           749,338         15,714         5,756,217           922,759         16,044         5,049,734           859,763         16,381         4,788,833           1,867,915         16,725         8,689,224           827,923         17,076         2,527,192 <td>6,243,283</td> <td>239,187</td> <td>3,123,434</td> <td>2,880,662</td> <td>2030</td>	6,243,283	239,187	3,123,434	2,880,662	2030
2,431,140       137,581       7,485,769         4,915,292       299,768       11,512,525         24,160,350       2,497,598       57,100,675         44,573,299       4,225,434       66,352,516         41,377,981       3,963,618       62,288,682         13,838,250       1,069,812       24,184,384         13,394,111       1,092,249       23,522,273         12,324,612       1,155,124       25,697,125         840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049 <td>7,501,430</td> <td>169,667</td> <td>2,532,919</td> <td>4,798,844</td> <td>2031</td>	7,501,430	169,667	2,532,919	4,798,844	2031
4,915,292       299,768       11,512,525         24,160,350       2,497,598       57,100,675         44,573,299       4,225,434       66,352,516         41,377,981       3,963,618       62,288,682         13,838,250       1,069,812       24,184,384         13,394,111       1,092,249       23,522,273         12,324,612       1,155,124       25,697,125         840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	17,665,048	619,257	7,486,255	9,559,536	2032
24,160,350       2,497,598       57,100,675         44,573,299       4,225,434       66,352,516         41,377,981       3,963,618       62,288,682         13,838,250       1,069,812       24,184,384         13,394,111       1,092,249       23,522,273         12,324,612       1,155,124       25,697,125         840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	7,485,769	137,581	2,431,140	4,917,048	2033
44,573,299       4,225,434       66,352,516         41,377,981       3,963,618       62,288,682         13,838,250       1,069,812       24,184,384         13,394,111       1,092,249       23,522,273         12,324,612       1,155,124       25,697,125         840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	11,512,525	299,768	4,915,292	6,297,465	2034
41,377,981       3,963,618       62,288,682         13,838,250       1,069,812       24,184,384         13,394,111       1,092,249       23,522,273         12,324,612       1,155,124       25,697,125         840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	57,100,675	2,497,598	24,160,350	30,442,727	2035
13,838,250         1,069,812         24,184,384           13,394,111         1,092,249         23,522,273           12,324,612         1,155,124         25,697,125           840,065         54,348         8,566,332           857,701         55,489         6,586,067           1,004,970         42,330         5,145,848           5,135,352         667,277         25,486,286           604,511         14,765         3,641,409           763,632         15,074         5,635,280           733,943         15,391         6,589,214           749,338         15,714         5,756,217           922,759         16,044         5,049,734           859,763         16,381         4,788,833           1,867,915         16,725         8,689,224           827,923         17,076         2,527,192           1,548,671         17,434         3,297,587           1,890,067         40,482         5,317,049	66,352,516	4,225,434	44,573,299	17,553,783	2036
13,394,111         1,092,249         23,522,273           12,324,612         1,155,124         25,697,125           840,065         54,348         8,566,332           857,701         55,489         6,586,067           1,004,970         42,330         5,145,848           5,135,352         667,277         25,486,286           604,511         14,765         3,641,409           763,632         15,074         5,635,280           733,943         15,391         6,589,214           749,338         15,714         5,756,217           922,759         16,044         5,049,734           859,763         16,381         4,788,833           1,867,915         16,725         8,689,224           827,923         17,076         2,527,192           1,548,671         17,434         3,297,587           1,890,067         40,482         5,317,049	62,288,682	3,963,618	41,377,981	16,947,083	2037
12,324,612         1,155,124         25,697,125           840,065         54,348         8,566,332           857,701         55,489         6,586,067           1,004,970         42,330         5,145,848           5,135,352         667,277         25,486,286           604,511         14,765         3,641,409           763,632         15,074         5,635,280           733,943         15,391         6,589,214           749,338         15,714         5,756,217           922,759         16,044         5,049,734           859,763         16,381         4,788,833           1,867,915         16,725         8,689,224           827,923         17,076         2,527,192           1,548,671         17,434         3,297,587           1,890,067         40,482         5,317,049	24,184,384	1,069,812	13,838,250	9,276,322	2038
840,065       54,348       8,566,332         857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	23,522,273	1,092,249	13,394,111	9,035,913	2039
857,701       55,489       6,586,067         1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	25,697,125	1,155,124	12,324,612	12,217,389	2040
1,004,970       42,330       5,145,848         5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	8,566,332	54,348	840,065	7,671,919	2041
5,135,352       667,277       25,486,286         604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	6,586,067	55,489	857,701	5,672,877	2042
604,511       14,765       3,641,409         763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	5,145,848	42,330	1,004,970	4,098,548	2043
763,632       15,074       5,635,280         733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	25,486,286	667,277	5,135,352	19,683,657	2044
733,943       15,391       6,589,214         749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	3,641,409	14,765	604,511	3,022,133	2045
749,338       15,714       5,756,217         922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	5,635,280	15,074	763,632	4,856,574	2046
922,759       16,044       5,049,734         859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	6,589,214	15,391	733,943	5,839,880	2047
859,763       16,381       4,788,833         1,867,915       16,725       8,689,224         827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	5,756,217	15,714	749,338	4,991,165	2048
1,867,915     16,725     8,689,224       827,923     17,076     2,527,192       1,548,671     17,434     3,297,587       1,890,067     40,482     5,317,049	5,049,734	16,044	922,759	4,110,931	2049
827,923       17,076       2,527,192         1,548,671       17,434       3,297,587         1,890,067       40,482       5,317,049	4,788,833	16,381	859,763	3,912,689	2050
1,548,671 17,434 <b>3,297,587</b> 1,890,067 40,482 <b>5,317,049</b>	8,689,224	16,725	1,867,915	6,804,584	2051
1,890,067 40,482 <b>5,317,049</b>	2,527,192	17,076		1,682,193	2052
	3,297,587	17,434	1,548,671	1,731,482	2053
216 996 222 17 926 491 462 147 160	5,317,049	40,482	1,890,067	3,386,500	2054
210,000,323 17,030,461 402,147,100	462,147,160	17,836,481	216,886,323	227,424,356	Total

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)





# 3.2 STORMWATER – Wai Āwhā

# 3.2.1 Overview of this activity

This activity helps to protect people and property from the impacts of stormwater run-off and flooding. It includes collection, conveyance and limited treatment of stormwater run-off.

Further information about this Group of Activities, including level of service performance measures, can be found in the 'Our Groups of Activities' section of this Long Term Plan.

# 3.2.2 Key focus

The key focus is to manage runoff and stormwater volumes to deal with significant rainfall events. An increasing urbanised and impermeable district places more and more demand on the existing infrastructure. Climate change increases event intensity and frequency.

# 3.2.3 Summary context

There are eight stormwater schemes covering 1,700 hectares of land and 78% of the population in the district.

TABLE 3.7 – STORMWATER METRICS

Stormwater Assets	Unit	Quantity (Source: 2024 AMS)
Connections	each	644
Main	km	101
Open Channel	km	21
Pump Stations	each	23
Resource Consents	each	38

### 3.2.4 Asset condition

The condition of the piped stormwater network has been largely assessed. This amounts approx. 80% of the asset (having been assessed). The results of the assessment are shown below in Table X. Approx. 10% falls into the poor or very poor category.

A CCTV inspection programme is underway to verify the condition of the gravity drainage elements of the network. While relatively young by Aotearoa New Zealand standards, portions of the network are now 'mature'. The 1970s was the decade with the greatest installation length.

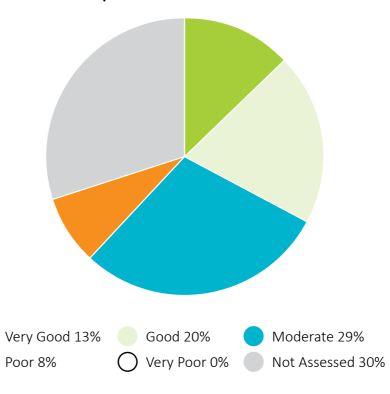
The network generally delivers as per expectations – it accepts stormwater and conveys it away. A characteristic of the stormwater system for the towns of Whakatāne and Edgecumbe is that they are protected by stopbanks from the Whakatāne and Rangitāiki rivers.

The stopbanks incorporate a series of floodgates and pumps. These protective flood schemes are generally under the control of the BOP Regional Council. To ensure the successful interface between District and Regional schemes and assets it is necessary to ensure very close operational linkages between the two organisations. Previous flood events have tested these linkages, generally with very positive outcomes.

The table below shows the condition profile for piped assets following an exercise into asset condition. Note that in 2019, the Council carried out a condition assessment and capacity assessment of all the critical stormwater pump stations in the district. The results of that assessment are not reflected on the table at this time.

FIGURE 3.9 – STORMWATER PIPED ASSETS CONDITION RATINGS

### Whakatāne Piped Stormwater Asset Conditions 2024





Asset Type	Very good (1)	Good (2)	Moderate (3)	Poor (4)	Very poor (5)	Unknown Condition	Total
Gravity mains (metres)	15,453	23,141	32,203	9,413	-	19,417	99,627
Rising mains (metres)	287	540	28	-	-	611	1,466
Drains/channels (metres)	103	-	-	80	-	20,855	21,038
Pump Stations (each)	-	-	-	-	-	19	19
Ponds / storage (each)	-	-	-	-	-	12	12
Floodgates (site)	-	-	-	-	-	45	45

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

### 3.2.5 Critical Assets

The selection criteria for stormwater critical assets include size and functionality of assets as set out in Table below. In the future it may be possible to also add criteria for significant environmental impact or significant, specific vulnerability.

### Critical asset selection criteria

TABLE 3.10 - CRITICAL ASSET SELECTION CRITERIA - STORMWATER

Asset Type	Description of criteria	Base Approach Rating
Pipes	<ul><li>✓ Less than 150mmØ</li><li>✓ 150mmØ to 600mmØ</li><li>✓ Greater than 600mmØ</li></ul>	Low (1) Medium (3) High (5)
Open drains/ channels, stream and watercourse banks	Minor drains/channels Medium drains/channels, minor stream and watercourse banks Large drains/channels, all other stream and watercourse banks	Low (1) Medium (3) High (5)
Stormwater outlets	Stormwater outlet to 'dry' stream/watercourse Stormwater outlet to 'wet' stream/watercourse	Low (1) High (5)
Storage pond/ retention dams	Dry Wet	Low (1) High (5)
Manholes	Manholes on critical pipes (pipes greater than 600mmØ All other manholes	High (5) Low (1)
Floodgates	Floodgates at 'dry' locations Floodgates at 'wet locations	Low (1) High (5)
Pump stations	All	High (5)

### 3.2.6 Asset renewal

Stormwater drainage assets differ from drinking and wastewater assets in that they are predominately concrete. Concrete is generally robust with a long lifespan. The manholes, junctions and sump connections are often of very poor quality however requiring more frequent renewal. The open drain network requires ongoing maintenance rather than traditional renewal. Floodgates and pumping facilities require both frequent inspection and maintenance and renewal.

Asset renewal programmes are prepared following a number of criteria, including:

- The base life of the assets from the asset management system
- The maintenance history and expenditure from the asset management system and Council's request for service (RFS) system
- The condition assessment of assets routine inspections, pipe sampling, CCTV assessment, visual inspection, etc.
- Applying a risks-based approach criticality of the asset, public safety.
- External factors such as:
  - » Natural disaster events
  - » Opportunistic working with other council department programmes i.e. transportation renewal programme, places and open spaces
  - » Third-party works i.e. Bay of Plenty Regional Council, telecommunications, power
  - » Regulatory requirements (i.e. safety improvement)
  - » Construction and installation defects.
  - » Aggressive soils / environment etc.

# 3.2.7 Asset summary

Asset data confidence and asset reliability information have been developed for various asset classes and are detailed within the stormwater asset management plan.

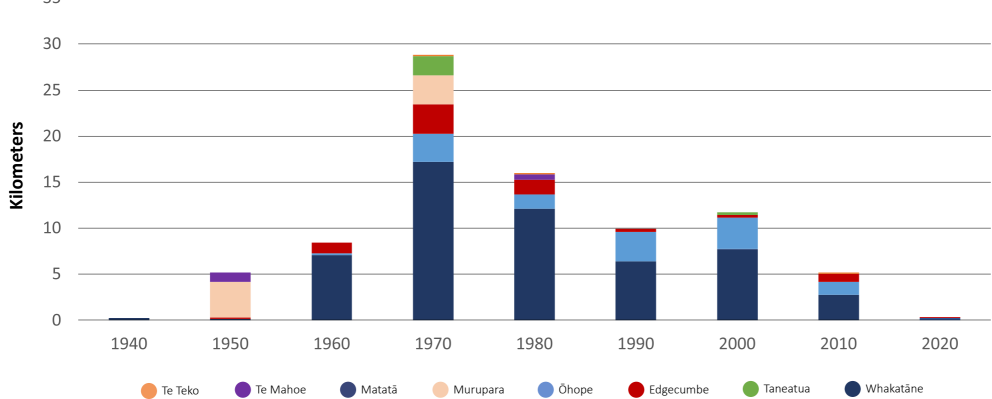
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# 3.2.8 Asset Age

The indicative age of the assets is shown below; also showing the associated scheme. As can be seen the peak decade for stormwater installation was the 1970s. This places it midway between the drinking water asset (youngest) and the wastewater asset (oldest). The middle child.

TABLE 3.11 – AGE PROFILE OF PIPED STORMWATER ASSET





Stormwater supply pipe length and decade of installation per scheme 2024

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1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# 3.2.9 Infrastructure level of service (LoS) – Stormwater

There is a suite of measures used to score the level of service delivered by storm water schemes. These include flooding events, habitable floors flooded, complaints, customer satisfaction, responsiveness to callouts, issue resolution times, infringement/enforcement/conviction events.

The level of service material below has been sourced from the 22-23 Annual Report. As can be seen all measures were achieved for 2022/23. Aiding this level of compliance is the fact that the district managed to substantially avoid events such as cyclone Gabrielle during the year.

The following materal has been sourced from Whakatāne District Council's 2022/23 Annual Report.

### **LEGEND**



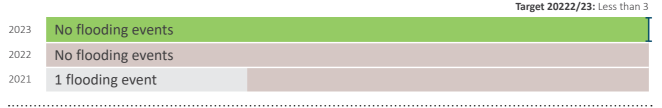
(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

\*The DIA requires results for these measures to be presented according to the following definitions:

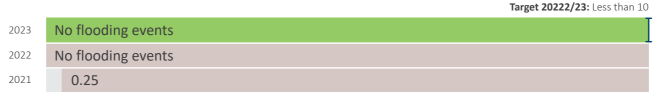
'Flooding event' - an overflow of stormwater from a territorial authority's stormwater system that enters a habitable floor. 'Stormwater system' - the pipes and infrastructure (excluding roads) that collect and manage rainwater run-off, from the point of connection to the point of discharge.

# Performance measures (how we will measure our service delivery)

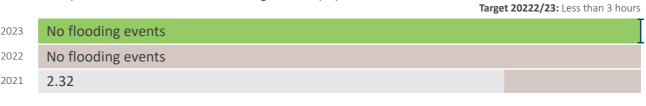
Number of flooding events\* in the district.



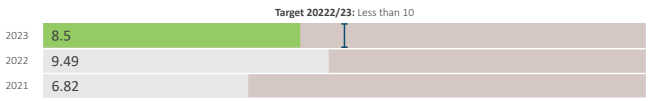
For each flooding event\*, the number of habitable floors affected (per 1,000 properties connected to the Council's stormwater system) (M).



Median response time to attend a flooding event\* (M).



The number of complaints received about the performance of the stormwater system, expressed per 1,000 properties connected to the Council's stormwater system (M).



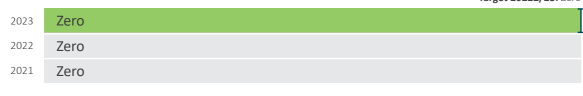
Note: The 2022 and 2021 previous year results have been restated from 11.57 and 2.03 to better align with the DIA performance measure guidelines. This change in calculation has seen Council include complaints where we have found no problem on inspection of the complaint, and calculate the number of connections by rating system. The number of properties connecting to the stormwater system as of 1 July 2022 was 10,435.

The process used by the Council's afterhours call centre service did not allow all calls to be recorded and classified as required by the Non-Financial Performance Measures Rules 2013. In respect of calls received by the afterhours call centre service, Council were not able to determine the volume of calls received, nor the classification in respect of events with multiple calls.

# Performance measures (how we will measure our service delivery)

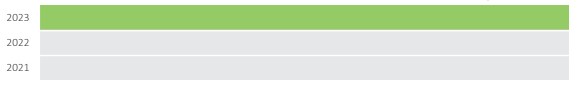
Number of infringement notices received by the Council in relation to the resource consents for discharge from our stormwater system (M).

Target 20222/23: Zero



Number of enforcement orders received by the Council in relation to the resource consents for discharge from our stormwater system (M).

Target 20222/23: Zero



Number of convictions received by the Council in relation to the resource consents for discharge from our stormwater system (M).

Target 20222/23: Zero



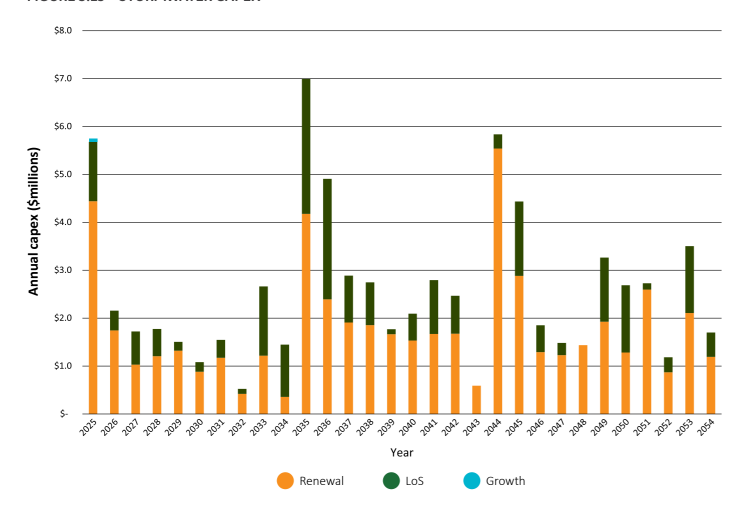
(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

TABLE 3.12 – STORMWATER CAPEX

Financial	Renewal (\$)	LoS (\$)	Growth (\$)	Total (\$)
Year				
2025	4,440,016	1,241,343	69,147	5,750,506
2026	1,745,644	411,324	-	2,156,968
2027	1,030,398	691,380	-	1,721,778
2028	1,205,624	569,063	-	1,774,686
2029	1,322,321	182,451	-	1,504,773
2030	882,112	201,432	-	1,083,544
2031	1,173,969	373,048	-	1,547,017
2032	419,437	104,779	-	524,216
2033	1,216,244	1,447,288	-	2,663,532
2034	357,803	1,090,863	-	1,448,666
2035	4,178,199	2,816,994	-	6,995,193
2036	2,393,316	2,516,481	-	4,909,797
2037	1,910,573	978,865	-	2,889,438
2038	1,855,848	891,449	-	2,747,297
2039	1,663,883	104,272	-	1,768,155
2040	1,534,284	558,475	-	2,092,759
2041	1,671,589	1,123,451	-	2,795,040
2042	1,675,768	792,700	-	2,468,468
2043	590,825	-	-	590,825
2044	5,539,850	297,486	-	5,837,336
2045	2,883,767	1,552,408	-	4,436,175
2046	1,290,378	561,633	-	1,852,011
2047	1,227,782	255,055	-	1,482,837
2048	1,436,720	-	-	1,436,720
2049	1,927,114	1,338,528	-	3,265,642
2050	1,282,388	1,404,075	-	2,686,463
2051	2,595,681	133,798	-	2,729,479
2052	870,369	312,240	-	1,182,609
2053	2,108,065	1,394,750	-	3,502,815
		· · · · · · · · · · · · · · · · · · ·		-
2054	1,192,099	508,575	-	1,700,674

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### FIGURE 3.13 – STORMWATER CAPEX



# 3.3 WASTEWATER – Te Parakaingaki

# 3.3.1 Overview of this activity

Council is responsible for the collection, conveyance, treatment and disposal of wastewater, where a community wastewater scheme exists.

This activity collects, treats and disposes of wastewater in a safe and sustainable way that protects public health and doesn't compromise ecosystems.

Further information about this Activity, including level of service performance measures, can be found in the 'Our Groups of Activities' section of this Long Term Plan.

# 3.3.2 Key focus

Maintaining the current system, expanding schemes to other communities and renewing resource consents.

# 3.3.3 Summary context

There are six wastewater schemes covering with 8992 customer connections covering 1,690 hectares of land which provide wastewater services within the urban and residential areas of Whakatāne, Edgecumbe, Tāneatua, Ōhope, Te Mahoe and Murupara.

### 3.3.4 Asset condition

The condition of the piped wastewater network has been largely assessed. This amounts to between 95% and 100% of the asset (having been assessed) depending on asset type. The results of the assessment are shown below in Table 3.14. Between zero and 14% falls into the poor or very poor category depending on the different asset types.

The network generally delivers as per expectations – it accepts wastewater and conveys it away.

Treatment plants are variants of simple oxidation ponds, have not been condition assessed and are nearing the end of their consented lives.

Treatment plant upgrades are typically structured around consenting processes for the various waste streams – liquid, solid and odour.

In 2020, the Council also carried out a desktop condition assessment of wastewater piped assets (mains only) based on the remaining useful life and pipe material. The assessment was based on actual pipe sample data from both Council pipe network and within the region as well as deterioration modelling. The assessment is being used by the Council to prepare asset condition assessment programs for piped assets.

# FIGURE 3.15 – WASTEWATER PIPED ASSETS CONDITION RATINGS



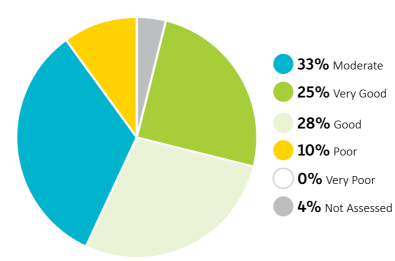


TABLE 3.14 – WASTEWATER ASSET CONDITION PROFILE

Asset Type	Very good (1)	Good (2)	Moderate (3)	Poor (4)	Very poor (5)	Unknown Condition	Total
Gravity mains (metres)	43,321	57,794	72,881	23,651	307	10,268	206,788
Outfall (metres)	52	2,199	2,664	800	-	5	5,720
Rising mains (metres)	19,166	9,748	5,194	835	-	2,224	37,167
Pump Stations (each)	-	-	-	-	-	55	55
Treatment Plants (each)	-	-	-	-	-	6	6

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### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

### 3.3.5 Critical Assets

The selection criteria for wastewater critical assets include size and functionality of assets as set out in the table below. In the future it may be possible to also add criteria for significant environmental impact or significant, specific vulnerability.

### Critical asset selection criteria

### FIGURE 3.16 – WASTEWATER ASSET CRITICALITY

Asset Type	Description of criteria	Base Approach Rating
Pipes	<ul> <li>✓ Less than 250mmØ</li> <li>✓ 250mmØ to 375mmØ</li> <li>✓ Greater than 370mmØ</li> <li>✓ All rising mains</li> <li>✓ Outfall mains</li> <li>✓ Potential pipe failures which may cause significant social, environmental or economic impact</li> </ul>	Low (1) Medium (3) High (5) High (5) High (5) High (5)
Treatment plants/ oxidation ponds	All	High (5)
Manholes	anholes Manholes on critical pipes (pipes greater than 375mmØ) All other manholes	
Pump stations	Wastewater pump stations without resilience (i.e. backup alternative power supply, by-pass pumping arrangement) Wastewater pump stations with resilience (i.e. backup alternative power supply, by-pass pumping arrangement)	High (5) Medium (3)

### 3.3.6 Asset renewal

Asset renewal programmes are prepared following a number of criteria, including:

- The base life of the assets from the asset management system
- The maintenance history and expenditure from the asset management system and Council's request for service (RFS) system
- The condition assessment of assets routine inspections, pipe sampling, CCTV assessment, visual inspection, etc.
- Applying a risks-based approach criticality of the asset, public safety.
- External factors such as:
  - » Natural disaster events
  - » Opportunistic working with other council department programmes i.e. transportation renewal programme, places and open spaces
  - » Third-party works i.e. Bay of Plenty Regional Council. telecommunications, power
  - » Regulatory requirements (i.e. safety improvement)
  - » Construction and installation defects.
  - » Aggressive soils / environment etc.

## 3.3.7 Asset summary

Asset data confidence and asset reliability information have been developed for various asset classes and are detailed within the wastewater asset management plan.

WHAKATĀNE DISTRICT COUNCIL

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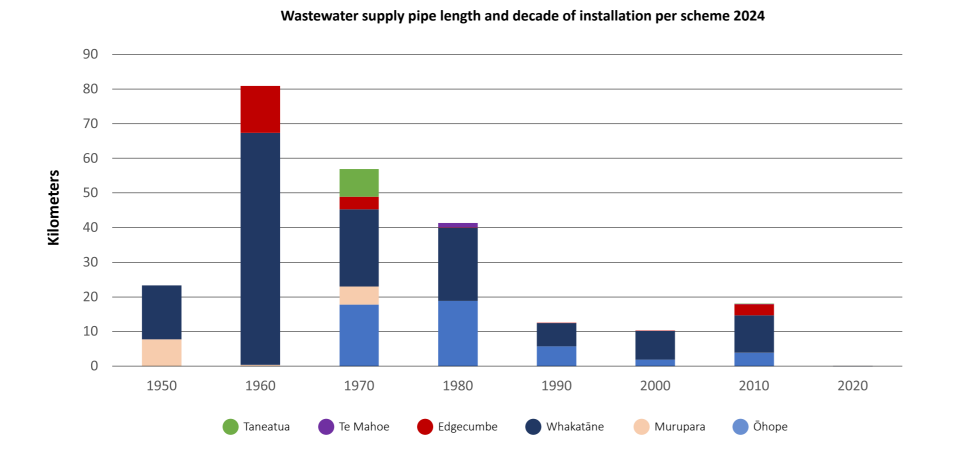
### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# 3.3.8 Asset Age

The indicative age of the assets is shown below; also showing the associated scheme. As can be seen the peak decade for wastewater asset installation was the 1960s. This is older than the drinking water or stormwater assets.

2023 wastewater data:

FIGURE 3.17 – AGE PROFILE OF WASTEWATER PIPED ASSET



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### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)



# 3.3.9 Infrastructure level of service (LoS) – Wastewater

There is a suite of measures used to score the level of service delivered by wastewater networks. These include complaints, customer satisfaction, responsiveness to callouts, issue resolution times, dry weather overflows and abatement/infringement/enforcement/conviction events.

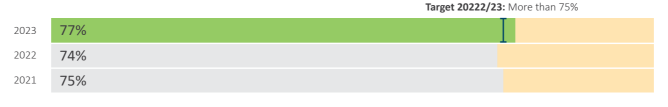
The level of service material below has been sourced from the 22-23 Annual Report. As can be seen all measures were achieved for 2022/23.

Note that adherence to consent conditions is measured outside this framework. For 2022/23 there were instances of not meeting consent conditions.

The following materal has been sourced from Whakatāne District Council's 2022/23 Annual Report.

# Performance measures (how we will measure our service delivery)

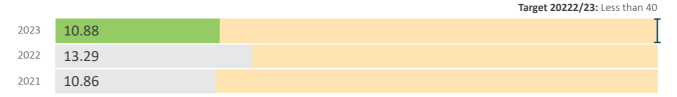
Satisfaction with the sewage system for areas supplied by the Council.



Note: Margin of error 4%.

Total number of complaints received per 1,000 connections about any of the following:

- sewage odour
- sewerage system faults
- system blockages
- the Council's response to any of these issues (M).



Note: The 2022 and 2021 previous year results have been restated from 9.42 and N/A\* to better align with the DIA performance measure guidelines. This change in calculation has seen Council include complaints where we have found no problem on inspection of the complaint, and calculate the number of connections by rating system. Total number of connections as of 1 July 2022 was 12,557.

\*The method of restatement has enabled a comparative to be calculated for 2021.

The process used by the Council's afterhours call centre service did not allow all calls to be recorded and classified as required by the Non-Financial Performance Measures Rules 2013.

In respect of calls received by the afterhours call centre service, Council were not able to determine the volume of calls received, nor the classification in respect of events with multiple calls.



(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

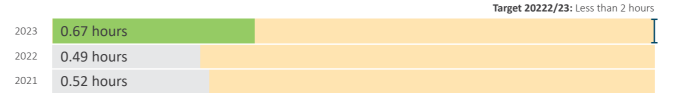
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### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

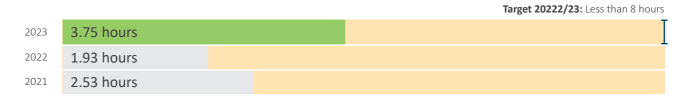


# Performance measures (how we will measure our service delivery)

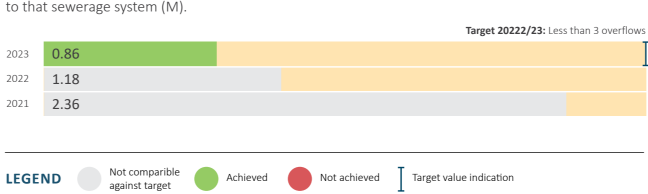
Median response time to attend a sewage overflow resulting from a blockage or other fault in the Council's sewerage system, from the time that the Council receives notification to the time that service personnel reach the site (M).



Median response time to resolve a sewage overflow resulting from a blockage or other fault in the Council's sewerage system, from the time that the Council receives notification to the time that service personnel confirm resolution of the blockage or other fault (M).



Number of dry weather sewage overflows from the Council's sewerage system per 1,000 connections to that sewerage system (M).



(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

**LEGEND** 

### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

Number of abatement notices received by the Council in relation to the resource consents for discharge from our sewerage systems (M).

Target 20222/23: Zero

2023	Zero
2022	Zero
2021	Zero

Number of infringement notices received by the Council in relation to the resource consents for discharge from our sewerage systems (M).

Target 20222/23: Zero

2023	Zero
2022	Zero
2021	Zero

Number of enforcement orders received by the Council in relation to the resource consents for discharge from our sewerage systems (M).

Target 20222/23: Zero

2023	Zero
2022	Zero
2021	Zero

Number of convictions received by the Council in relation to the resource consents for discharge from our sewerage systems (M)

Target 20222/23: Zero

Target value indication

2023	Zero
2022	Zero
2021	Zero

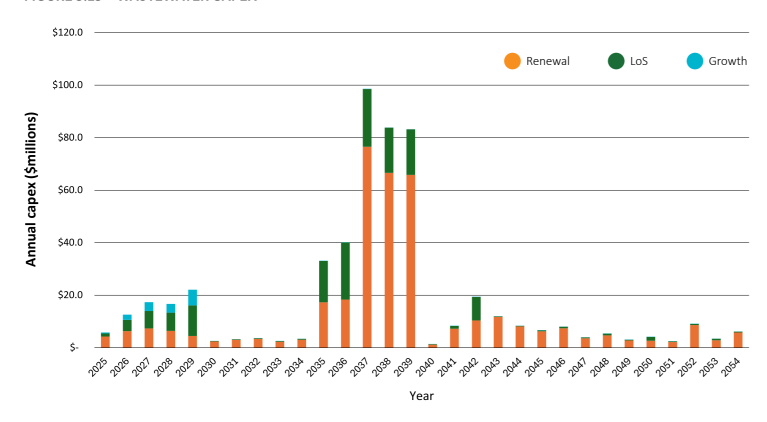
(M) – This performance measure is mandatory for all Councils to report on, set under the 'Non-Financial Performance Measures Rules 2013' in accordance with section 261b of the Local Government Act 2002.

TABLE 3.18 - WASTEWATER CAPEX

		TER ON EX	- WASIEWA	., .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Total (\$)	Growth (\$)	LoS (\$)	Renewal (\$)	Financial Year
5,813,446	402,540	1,123,531	4,287,374	2025
12,591,137	1,969,954	4,326,869	6,294,314	2026
17,340,249	3,358,521	6,651,084	7,330,644	2027
16,680,291	3,316,655	6,931,675	6,431,961	2028
22,101,314	5,952,072	11,665,693	4,483,549	2029
2,545,928	22,422	137,245	2,386,261	2030
3,332,235	50,507	237,221	3,044,507	2031
3,680,460	53,645	275,793	3,351,022	2032
2,576,611	25,636	302,009	2,248,966	2033
3,422,959	51,455	337,765	3,033,739	2034
33,166,507	131,529	15,723,281	17,311,697	2035
40,211,908	132,123	21,740,056	18,339,729	2036
98,646,728	148,473	21,938,937	76,559,318	2037
83,885,206	40,633	17,260,627	66,583,946	2038
83,198,630	50,721	17,342,445	65,805,464	2039
1,420,521	43,878	200,683	1,175,960	2040
8,391,331	105,047	1,040,608	7,245,676	2041
19,430,662	115,497	8,934,521	10,380,644	2042
12,047,985	59,245	238,678	11,750,062	2043
8,427,116	53,712	230,139	8,143,265	2044
6,746,225	122,927	371,144	6,252,154	2045
8,097,160	57,714	635,627	7,403,819	2046
3,973,580	61,653	308,792	3,603,135	2047
5,497,248	121,492	656,492	4,719,264	2048
3,150,126	81,412	298,969	2,769,745	2049
4,180,398	61,780	1,463,887	2,654,731	2050
2,480,997	64,032	269,985	2,146,980	2051
9,174,004	128,019	400,937	8,645,048	2052
3,512,776	66,749	616,876	2,829,151	2053
6,182,239	67,132	285,311	5,829,796	2054
531,905,975	16,917,176	141,946,880	373,041,919	Total

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#### FIGURE 3.19 - WASTEWATER CAPEX



# 3.4 TRANSPORT CONNECTIONS – Ngā Hononga Waka

Council provides and manages a safe, integrated and efficient transport system for Whakatāne including provision for private vehicles, freight, public transport, walking, cycling and pedestrians. Council also manages on-street and off-street parking facilities.

This group of activities aims to provide a safe, reliable and sustainable transport system that is accessible to everyone and caters to a variety of transport choices including increasingly for

pedestrians, cyclists and the mobility impaired. We aim to deliver a well-functioning transport system that keeps people and places connected, supports a vibrant economy, and allows for the efficient day-to-day running of communities.

The transport maintenance and renewals programme also gives Council the opportunity to optimise assets, where appropriate, and to support Council's environmental protection and climate change initiatives.

Council works closely with Waka Kotahi NZ Transport Agency on the future planning and investment of the transport system, including the continued monitoring of population growth and development demands.

Further information about this Group of Activities, including level of service performance measures, can be found in the 'Our Groups of Activities' section of this Long Term Plan and within the Transportation Activity Management Plan.

# 3.4.2 Key focus

Continue to manage and operate the transport network while focusing on alternative modes of transport and road safety (Road to Zero) in line with Waka Kotahi NZ Transport Agency priorities.

### **3.4.3 Summary context** The transport system is made up of:

FIGURE 3.20 – TRANSPORT CONNECTIONS ASSETS



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### 3.4.4 Critical Assets

Council's transport system is classified using the Waka Kotahi 'One Network Framework' (ONF), in terms of the function-specific roads needed to deliver within the district's transport system. The ONF also has clear performance measures for each classification that the Council takes into account through asset management planning and investment.

Examples of critical assets being our arterial routes; Thornton Road, Landing Road, Commerce St, Gorge Road, Ōhope Road, Pohutukawa Ave, Wainui Road and supporting state highways.

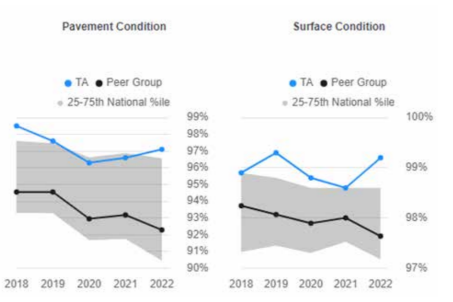
### 3.4.5 Asset condition

# **Pavements and Surfacing: Good**

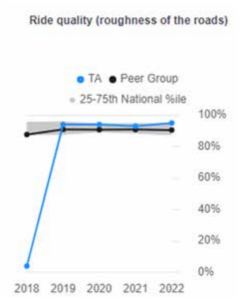
Three principal measures are used to monitor and benchmark pavement and surfacing condition at a network level. These are:

- Pavement Condition Index. This combines a range of condition and fault data to indicate the overall performance of the structural base layers of the road.
- 2. Surface Condition Index. This combines a range of condition and fault data to indicate the overall performance of the surfacing layers of the road.
- Smooth Travel Exposure. This calculates
  the percentage of travel on smooth roads
  (defined as road roughness below a
  prescribed value for different road classes).
  It is a proxy for user experience.

FIGURE 3.21 - PAVEMENT & SURFACE CONDITION



#### FIGURE 3.22 – ROAD ROUGHNESS



There is an anomaly in the pavement data. PCI and SCI had both shown a declining trend for some years, then in the current year there has been an apparent large improvement. The high speed data indicates a significant improvement in rutting and shoving; however, this does not align with observation of the network which visibly shows increasing rutting and shoving.

Condition rating also shows increasing potholes, edgebreak, and cracking which is consistent with observed changes. A change in rutting and shoving of the extent indicated implies a significant investment in pavement renewals, which has not occurred. Rutting and shoving are a significant component of SCI and PII and has potentially impacted these measures.

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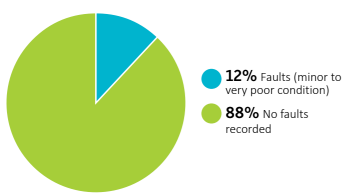
### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# Footpaths and Cycleways: Good

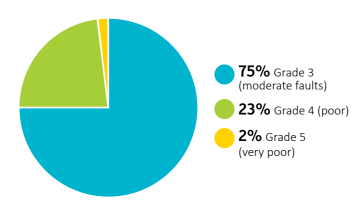
• Indicator: 88% of footpath sections record no faults. Only 3% of total footpath sections record grade 4 (poor) or 5 (very poor) faults.

### FIGURE 3.23 – FOOTPATH FAULTS

# Portion of footpath network with faults recorded 2023 survey



### **Extent of faults recorded**



# **Bridges and Structures: Good**

- Indicator: Three bridges (out of 157 total) posted below class 1 or 50MAX (restricted loading), affecting one percent of the network. Zero bridges require replacing in the 10 year programme.
- Indicator: Two retaining walls (out of 287 total) require replacing in the 10-year programme.

## **Drainage: Good**

The figure below shows condition rating results for the previous 10 years from full network surveys. The results of an increased focus on drainage maintenance over the previous two LTP periods (2018 - 2024) can be seen.

### FIGURE 3.24 - ROADING DRAINAGE CONDITION

# **Entire Network - Drainage** 25 15 2013 2015 2017 2020 2023 Uphill Grade Broken Channel Broken SWC Broken Surface Highlip (m per 1km) (m per 100m) (m per 1km) (m per 1km) (m per 1km)

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### **Traffic Services: Good**

- Indicator: 99 percent of signs rate at grade 3 (good/moderate faults) or better. 95 percent of rails rate at grade 3 (good/ moderate faults) or better
- Indicator: Streetlights: Recently completed LED replacement programme for 100 percent of the network.

# TABLE 3.25 – TRAFFIC SERVICES CONDITION CRITERIA

Rating	Description of Condition
1. Excellent condition	No faults
2. Very good	Minor faults
3. Good	Moderate faults
4. Poor	Significant faults
5. Very Poor	Failed

# 3.4.6 Customer levels of service (LoS) – Transport Connections

The benefits and measures associated with delivery of the transport activity are described in the following tables. This is currently a work in progress with the recent change from the One Network Road Classification (ONRC) Framework to the new One Network Framework (ONF) as per the NZ Transport Agency Waka Kotahi direction. An improvement item is included in our Transport Activity Management Plan, Improvement Plan section, to determine methods for capturing current performance, trend, and benchmarking for these new measures.

### **Pavements**

### **TABLE 3.26 – PAVEMENT MEASURES**

Benefits	Measures	Measure description	ILM?	Target	Current performance	Trend	Benchmarking
Improved environmental	9.1.1 Resource	Proportion of sustainable & recycled materials	Υ	Increasing			
performance	Efficiency	Water minimisation	Υ	Improving			
	9.1.2 Embodied carbon	Tonnes of CO2 equivalents emitted		Decreasing			
A resilient, future-proofed transport	4.1.1 Availability of alternative to high risk/Impact routes	Percentage of high-risk & high-impact routes with a viable alternative	Y	Increasing			
system	4.1.2 Level of service & risk	Percentage of network assessed as having a major or extreme risk rating		Decreasing			
Improved accessibility, connectivity, and travel	5.2.6 Access to key economic and social destinations - all models	Proportion of population living within travel threshold of economic opportunities by different models	Y	Increasing			
reliability	5.1.4 Temporal availability - road	Number & duration of resolved road closures		Decreasing			
	2.1.1 Access - perception	Perception of safety & ease of walking & cycling	Y	Improving			
Increased user health and	1.1.3 Deaths and serious injuries	Number of deaths & serious injuries	Υ	Decreasing			
safety	1.2.1 Road assessment rating	Infrastructure risk rating		Improving			

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1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# Structures TABLE 3.27 – STRUCTURES MEASURES

Benefits	Measures	Measure description	ILM?	Target	Current performance	Trend	Benchmarking
Improved environmental performance	9.1.1 Resource Efficiency	Proportion of sustainable & recycled materials	Y	Increasing			
	,	Water minimisation	Υ	Improving			
	9.1.2 Embodied carbon	Tonnes of CO2 equivalents emitted		Decreasing			
A resilient, future-proofed transport system	4.1.1 Availability of alternative to high risk/Impact routes	Percentage of high-risk & high-impact routes with a viable alternative	Y	Increasing			
	4.1.2 Level of service & risk	Percentage of high-risk & high-impact routes with a viable alternative		Decreasing			
Improved accessibility, connectivity, and travel reliability	5.2.6 Access to key economic and social destinations - all models	Proportion of population living within travel threshold of economic opportunities by different models	Y	Increasing			
	5.1.4 Temporal availability - road	Number & duration of resolved road closures		Decreasing			
	2.1.1 Access - perception	Perception of safety & ease of walking & cycling	Y	Improving			
Increased user health and	1.1.3 Deaths and serious injuries	Number of deaths & serious injuries	Υ	Decreasing			
safety	1.2.1 Road assessment rating	Infrastructure risk rating		Improving			

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# Drainage TABLE 3.28 – DRAINAGE MEASURES

Benefits	Measures	Measure description	ILM?	Target	Current performance	Trend	Benchmarking
Improved environmental performance	9.1.1 Resource Efficiency	Proportion of sustainable & recycled materials	Y	Increasing			
		Water minimisation	Υ	Improving			
	9.1.2 Embodied carbon	Tonnes of CO2 equivalents emitted		Decreasing			
A resilient, future-proofed transport system	4.1.1 Availability of alternative to high risk/Impact routes	Percentage of high-risk & high-impact routes with a viable alternative	Y	Increasing			
	4.1.2 Level of service & risk	Percentage of high-risk & high-impact routes with a viable alternative		Decreasing			
Improved accessibility, connectivity, and travel reliability	5.1.4 Temporal availability - road	Number & duration of resolved road closures		Decreasing			

# **Traffic Services**

### TABLE 3.29 – TRAFFIC SERVICES MEASURES

Benefits	Measures	Measure description	ILM?	Target	Current performance	Trend	Benchmarking
Improved environmental performance	7.2.1 Biodiversity	Roadside wilding trees and pest plants		Improving			
	9.1.1 Resource efficiency	Proportion of sustainable & recycled materials	Υ	Increasing			
		Water minimisation	Υ	Improving			
	9.1.2 Embodied carbon	Tonnes of CO2 equivalents emitted					
Improved accessibility, connectivity, and travel	2.1.1 Access - perception	Perception of safety & ease of walking & cycling	Y	Improving			
reliability	5.2.6 Access to key economic and social destinations - all models	Proportion of polulation within travel threshold	Y	Increasing			
Increased user health and safety	1.1.3 Deaths and serious injuries	Number of deaths and serious injuries	Υ	Decreasing			
	1.2.1 Road assessment rating	Infrastructure risk rating		Decreasing			

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# **Footpaths and Active Modes**

## TABLE 3.30 – FOOTPATH & ACTIVE MEASURES

Benefits	Measures	Measure description	ILM?	Target	Current performance	Trend	Benchmarking
Improved environmental performance	8.1.1 Greenhouse gas emissions	Tonnes of CO2 equivalents emitted	Y	Improving			
Facilitating economic renegeration & responding to development pressures	10.2.3 Spatial coverange - cycle lanes and paths	Percentage completion of the strategic cycling network	Y	Increasing			
Improved accessibility, connectivity, and travel	2.1.1 Access - perception	Perception of safety & ease of walking & cycling	Υ	Improving			
reliability	10.2.1 People - mode share	Number of pedestrians, cyclists, PT boardings and motor vehicles x PPV		Increasing			
Increased user health and safety	1.1.3 Deaths and serious injuries	Number of deaths and serious injuries vulnerable users	Y	Decreasing			
	3.1.1 Physical health benefits from active modes	ТВА		Improving			

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# 3.4.7 Capital expenditure

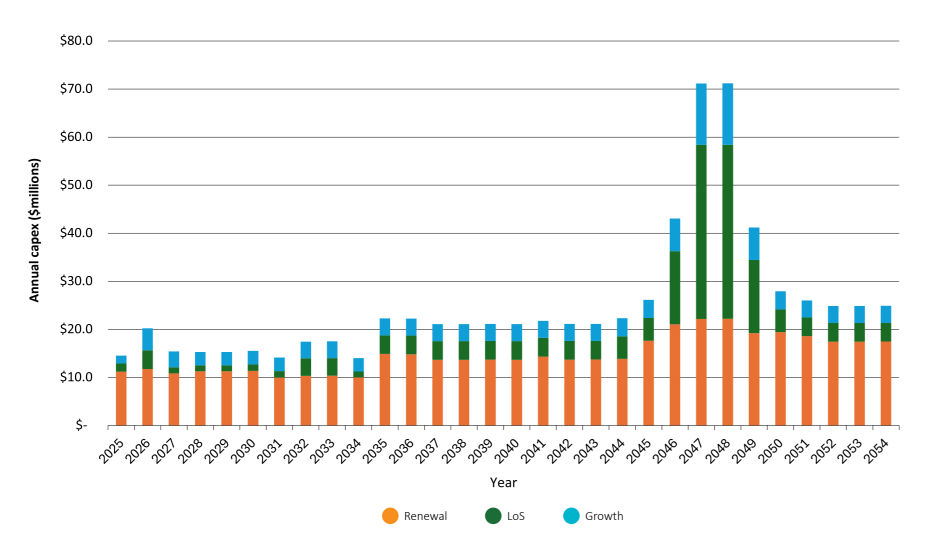
The chart below shows the capital expenditure for the Transport Activity during the 30 year period.

TABLE 3.31 – TRANSPORT CAPEX

Financial Year	Renewal (\$)	LoS (\$)	Growth (\$)	Total (\$)
2025	\$11,197,436	\$1,695,304	\$1,646,623	\$14,539,363
2026	\$11,757,891	\$3,896,488	\$4,569,532	\$20,223,912
2027	\$10,863,000	\$1,260,000	\$3,300,000	\$15,423,000
2028	\$11,296,000	\$1,205,750	\$2,780,250	\$15,282,000
2029	\$11,296,000	\$1,205,750	\$2,780,250	\$15,282,000
2030	\$11,356,000	\$1,354,500	\$2,831,500	\$15,542,000
2031	\$9,989,000	\$1,345,750	\$2,820,250	\$14,155,000
2032	\$10,319,000	\$3,655,750	\$3,480,250	\$17,455,000
2033	\$10,359,000	\$3,664,500	\$3,491,500	\$17,515,000
2034	\$10,024,000	\$1,205,750	\$2,780,250	\$14,010,000
2035	\$14,877,000	\$3,865,750	\$3,540,250	\$22,283,000
2036	\$14,835,000	\$3,865,750	\$3,540,250	\$22,241,000
2037	\$13,682,000	\$3,865,750	\$3,540,250	\$21,088,000
2038	\$13,682,000	\$3,865,750	\$3,540,250	\$21,088,000
2039	\$13,717,000	\$3,865,750	\$3,540,250	\$21,123,000

Financial Year	Renewal (\$)	LoS (\$)	Growth (\$)	Total (\$)
2040	\$13,682,000	\$3,865,750	\$3,540,250	\$21,088,000
2041	\$14,350,000	\$3,865,750	\$3,540,250	\$21,756,000
2042	\$13,717,000	\$3,865,750	\$3,540,250	\$21,123,000
2043	\$13,735,000	\$3,865,750	\$3,540,250	\$21,141,000
2044	\$13,855,000	\$4,705,750	\$3,780,250	\$22,341,000
2045	\$17,657,000	\$4,705,750	\$3,780,250	\$26,143,000
2046	\$21,073,000	\$15,205,750	\$6,780,250	\$43,059,000
2047	\$22,177,000	\$36,205,750	\$12,780,250	\$71,163,000
2048	\$22,212,000	\$36,205,750	\$12,780,250	\$71,198,000
2049	\$19,232,000	\$15,205,750	\$6,780,250	\$41,218,000
2050	\$19,432,000	\$4,705,750	\$3,780,250	\$27,918,000
2051	\$18,602,000	\$3,865,750	\$3,540,250	\$26,008,000
2052	\$17,449,000	\$3,865,750	\$3,540,250	\$24,855,000
2053	\$17,449,000	\$3,865,750	\$3,540,250	\$24,855,000
2054	\$17,484,000	\$3,865,750	\$3,540,250	\$24,890,000
Total	441,356,328	187,684,543	126,965,405	756,006,275

FIGURE 3.32 – TRANSPORT CONNECTIONS CAPEX



## Part D: Financial Forecasts – Ngā Matapae Ahumoni

# 4.1 OVERALL EXPENDITURE SUMMARY – Whakarāpopototanga Whakapaunga Utu

This section summarises the total capital and operational expenditure forecast for each infrastructure activity over the next 30 years, as proposed through this strategy. Council has included the four infrastructure activities that require significant investment and delivery including drinking water supply, wastewater, stormwater and transport connections.

This strategy is based on best information available at this time; however, the strategy will be updated in three years alongside the 2027-37 Long Term Plan. Decisions regarding major infrastructure projects will be considered in line with the 'dates decisions required' information within this strategy.

## 4.1.1 Balancing the work programme against cost and capacity

The strategy has a focus on investment in three waters infrastructure, predominantly wastewater and drinking water activities to ensure Council achieves compliance, delivers security and resilience of networks, meets agreed levels of service and standards, plans for increased demand through population growth and development and manages the impact on our environment.

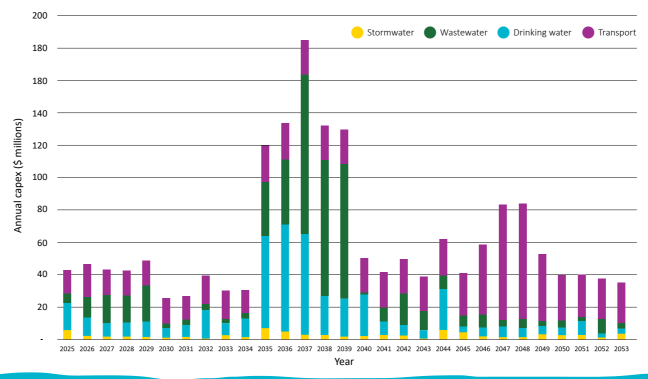
Over the next 30 years, there are a number of significant challenges and decisions required to deliver the overall plan. Addressing all of these challenges will require significant planning and investment. Council will need to ensure that we balance affordability with the delivery of essential services and prioritise critical improvements that will enhance the district and help achieve our vision and communities' aspirations.

Ensuring that Council is able to deliver on the programme of works is another key consideration. Council is taking steps to develop and deliver an achievable work program. This includes prioritising the work programme, sequencing projects, building capacity within Council, managing our project pipeline, having a long-term view of rates and debt, and staying flexible. It also includes fostering relationships with civil contracting services and other contractors to ensure robust thriving businesses who can help us to deliver.

## 4.2 TOTAL PROJECTED CAPITAL EXPENDITURE 2024-2054 – Te Tapeke Whakapaunga Utu Rawa 2024-2054

Figure 4.1 shows the expected capital expenditure year-on-year up to 2054 for the various contributing activities.

#### FIGURE 4.1 - ANNUAL COMBINED CAPEX (BY ACTIVITY)

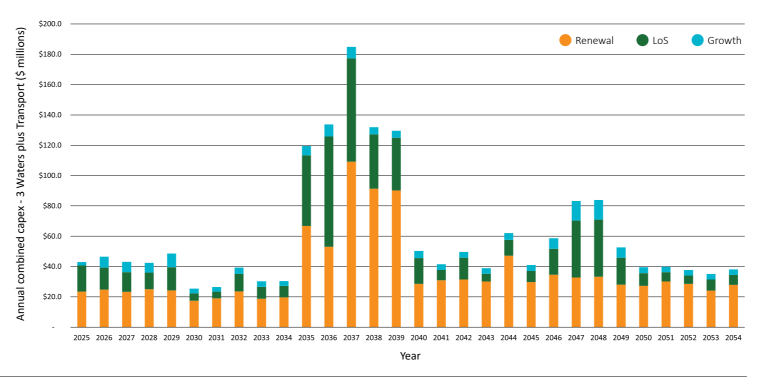


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# Projected infrastructure capital expenditure by activity classification 2024-2054

Figure 4.2 shows expected capital expenditure year-on-year up to 2054 by the main cost driver (growth, level of service or renewal.

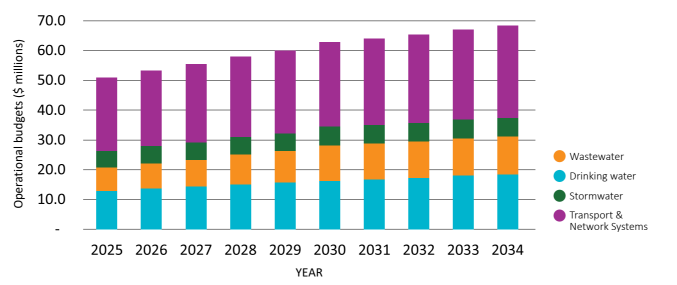
FIGURE 4.2 - ANNUAL COMBINED CAPEX (BY CATEGORY)



## 4.2.1 Total projected operational expenditure 2024-2054

Figure 4.3 shows expected operating expenditure year-on-year up to 2054 by infrastructure activity area classification (i.e. for transport, water, wastewater, and stormwater).

#### FIGURE 4.3 – TRANSPORT & 3 WATERS OPEX



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## 4.3 SIGNIFICANT ASSUMPTIONS – Ngā Matapae

The Infrastructure Strategy has been prepared using the following assumptions, which are consistent with the significant forecasting assumptions for the Long Term Plan 2024-34.

Note the following, Infrastructure-Strategy-specific matters when reading the Significant Forecasting Assumptions.

Торіс	Issue	Assumption for Infrastructure Strategy	Level of uncertainty	Potential effect on the financial estimates (if assumption is incorrect)
Revenue streams	Rating Base - post 2034 projections	Post 2034 it is assumed that the rating base will continue to grow, reflecting the projected population growth	LOW	MEDIUM
Renewal of assets	Future replacement of assets water assets not strictly 'like-for-like'.	Where appropriate, renewals for three waters are undertaken as a 'like for like' replacement. New (2024) materials are typically superior to the original material resulting in an inevitable improvement. A level of service improvement will therefore occur. In many cases, especially in the rural environment, renewal of assets is also requiring an upsizing in capacity to respond to increased resilience and climate change events as well as future proofing for growth over the long term. This upsizing means increased costs to renew.	MEDIUM	MEDIUM
Renewal of assets	Future replacement of assets - maintenance & renewal of transport assets not strictly 'likefor-like'.	Council has been underinvesting in road surfacing renewals for the last decade, due to funding constraints, and has a significant backlog of overdue resurfacings. Council currently has capacity in our lower classification roads condition ratings to absorb some managed decrease in levels of service. However, our higher classification roads are already showing signs of deterioration and require increased surfacing renewals to bring them back in line, deal with the overdue renewals and reduce the risk of large scale (and far more costly), premature failure of the underlying road pavements.	MEDIUM	MEDIUM
Borrowing costs & inflation	Interest rates - costs post 2034	Financial markets do not typically look this far ahead. Three yearly adjustments (to outer years 8,9, 10) routinely occur with LTP cycle. Annual adjustments are possible via the Annual Plan process.	HIGH	MEDIUM
Borrowing costs & inflation	Inflation - post 2034	Financial markets do not typically look this far ahead. Three yearly adjustments (to outer years 8,9, 10) routinely occur with LTP cycle. Annual adjustments are possible via the Annual Plan process.	HIGH	MEDIUM

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1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# REVENUE AND FINANCING POLICY Te Kaupapa here Pūtea whiwhi me te Ahumoni

#### 1.0 PURPOSE – Te Take

The purpose of the Revenue and Financing Policy is to provide certainty about how the Council manages its finances prudently and in a way that promotes the current and future interests of the community.

This policy is a framework to ensure the appropriate funding sources for operating and capital expenditure are allocated, based on decisions in the Long Term Plan.

It also outlines how the decisions were made and how it will guide future decisions.

Under sections 102 and 103 of the Local Government Act 2002 (LGA 2002), the Council must adopt a Revenue and Financing Policy.



## 2.0 POLICY PRINCIPLES – Ngā Mātāpono

Section 101 of LGA 2002 requires local authorities to consider certain matters when determining the sources that will be used to meet funding needs.

To assist with the identification of the appropriate funding methods, incorporating the matters set out in Section 101, the Council has used a set of guiding principles, set out in Table 2.0.1 below:

#### TABLE 2.0.1: PRINCIPLE/RATIONALE FOR ITS APPLICATION

#### **Ensuring compliance with legislation**

This principle reflects that the Council complies with legislative requirements as a minimum standard. The LGA 2002 and related legislation, specifically the LGA 2002 and related legislation.

#### Honouring our obligations under Te Tiriti o Waitangi

This principle reflects that the policy appropriately supports the principles set out in Te Ture Whenua Māori Act 1993, and more broadly the principles of the Treaty of Waitangi. The Council will specifically take these into account when considering funding decisions that impact Māori landowners.

#### Aligned to our strategic goals

This principle reflects that the Revenue and Financing Policy supports the broader strategies and priorities as set out in the council's vision and the Plan. It should also show how investment in infrastructure is funded.

#### Ensuring we maintain financial prudence and sustainability

This principle ensures that the Council is able to operate both short- and long-term in a financially sustainable manner that promotes the current and future interests of the community.

#### **Delivering community outcomes**

This principle guides the Council's decisions on how revenue requirements will be met (by ratepayers and other groups), taking into account the impact of such decisions on the achievement of the strategic goals and community outcomes from each activity, while minimising the effect of changes from those decisions.

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#### Focusing on broader wellbeing outcomes

This principle guides the Council to consider the revenue requirements, and consider the impact of such decisions on the current and future social, economic, environmental and cultural wellbeing of the community.

#### Considering the affordability of funding decision

This principle guides the Council to consider the impact of funding methods on people's ability to pay, balanced against the delivery of services through Council activities, as this can have implications for community wellbeing.

#### Ensuring transparency in how activities are delivered and funded

This principle guides Council to ensure transparent decision-making that enables the funders and users of services to assess whether they get value for money and to make more informed decisions in using Council services.

#### Ensuring accountability in how activities are delivered and funded

This principle guides Council to ensure transparent decision-making that enables funders and users of services to assess whether they get value for money and to make more informed decisions in using Council services.

#### Aligning who benefits and who pays

This principle guides Council's decisions to consider who benefits from the services provided in each activity and the impact on costs this creates, (whether for the community as a whole, any identifiable part of community, or individuals); as well as the period in which benefits and costs are expected to occur (current or future funding).

#### Ensuring efficiency in the use of funding sources used for activities

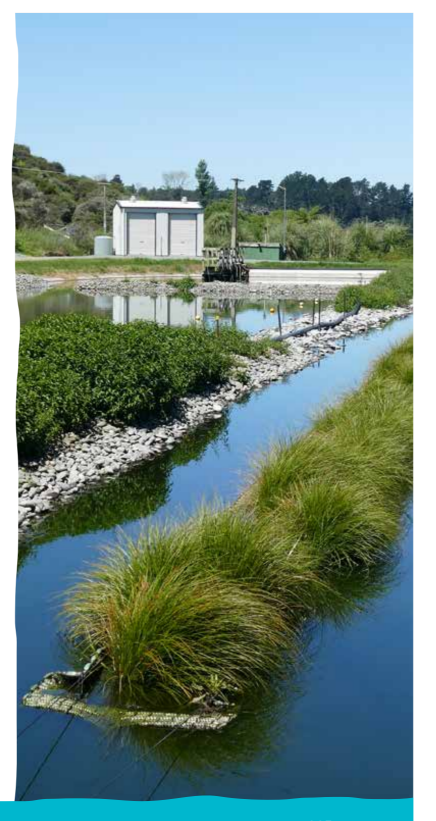
This principle influences Council's decisions on the best mix of funding (between rates income, other revenue sources, borrowings and asset sales) to pay for its assets and activities. The Council's limited financial resources should be used in such a way to maximise the benefits provided to the community, while minimising the burden on ratepayers.

#### Ensuring the funding decisions of the Council don't materially impact market neutrality

This principle is relevant when the Council is competing with the private sector in producing or delivering services. To avoid the Council being placed in an advantageous position or discouraging private enterprise, the Council will apply commercial best practice when providing such services, in tandem with other principles.

#### Ensuring this policy is practical and fit for purpose for the period intended

This principle ensures the Council's Revenue and Financing is achievable and retains relevance in the face of challenging circumstances.



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#### FUNDING SOURCES – Ngā Mātāpuna Pūtea 3.0

Legislation requires the Council to make adequate and effective provision in its Long Term Plan to meet the expenditure needs identified. Generally, this will mean that all expenditure is funded, a 'balanced budget'.

The sources of funding applied under this policy are limited to those set out under section 103 (2) of the LGA 2002.

#### Funding of operating cost

Operating costs are the every day spending on activities Council provides. This includes recognising the costs of previously developed or acquired assets with the benefits they provide over time (depreciation), as well as interest charged on borrowing for capital projects and overhead costs.

The nature of depreciation as a non-cash charge does make it distinct from the majority of other operating costs that are generally cash. Further detail on the funding of depreciation is provided in 3.2 below.

We must consider the funding for operating costs of each activity individually. Some activities may be best funded by user charges, such as swimming pool admission fees, others with targeted rates, such as a stormwater schemes, and others from the general rate, such as parks, reserves and gardens.

Often the benefit of outcomes from a particular activity of council may include a mix of direct user benefits as well as wider community benefits, so the funding for the activity may most appropriately include a mix of different sources.

The funding sources for operating costs are listed below, and are defined in more detail in 3.3 definition of funding sources:

- General rates, including uniform annual general charges
- Targeted rates, including fixed targeted rates
- Subsidies and grants operating
- User fees and charges
- Interest and dividends from investments
- Other sundry operating income; and operating reserves.

The Council has determined the proportion of operating costs that needs to be funded from each of the sources through a Fundings Needs Analysis for each activity. These are summarised in Table 3.8.1.

The Council will consider forecasting future debt levels when deciding whether it is prudent to budget for an operating surplus for debt repayment.

Investments are managed within the framework specified in Council's Investment Policy in accordance with Section 102(2)(c) of the LGA 2002.

The LGA 2002 requires Council to produce a Funding Impact Statement that provides details on the funding mechanisms to be used for each year covered. This statement needs to be included in the Long Term Plan and Annual Plan, as appropriate. The Funding Impact Statement shows how the Council intends to implement the Revenue and Financing Policy each year. It also shows the amount of funding to be collected from each available source, including how various rates are to be applied.

#### 3.2 Funding of depreciation

Depreciation is a non-cash charge that reflects the reduction in the usability of our assets over time. Because this is a non-cash expense, any revenue raised to cover depreciation (referred to as 'funding depreciation') generates a cash surplus that is used to fund capital expenditure.

Fully funding depreciation from rates and current revenue would mean that on average, over the long run, we are not relying on borrowing to fund asset replacement expenditure. This represents a sustainable approach.

The use of borrowings and depreciation reserves may be appropriate to smooth the matching of cashflows between revenues and the funded capital expenditure over time.

In some cases, it is not financially prudent to fund depreciation. In determining the level of non-funded depreciation, the Council will consider:

- Whether at the end of its useful life, the replacement of an asset will be or is likely to be funded by way of a grant or subsidy from a third party
- Whether the council has elected not to replace an asset at the end of its useful life
- Whether a third party has a contractual obligation to maintain the service potential of an asset throughout all or part of its useful life or to replace the asset at the end of its useful life

- Where a portion of the capital expenditure on the asset cost on which depreciation is being amortised has been subsidised by a third party such as capital grants from Waka Kotahi, or development contributions
- Whether fully funding depreciation in the shortterm will result in an unreasonable burden on ratepayers, presenting conflict between funding principles, for example between affordability and financial prudence and sustainability. In such circumstances, the Council will remain prudent and ensure it promotes both the current and future interests of the community by forecasting to reach a position over time where it fully funds depreciation (apart from the exceptions above).

#### 3.3 Funding of capital expenditure

Capital expenditure reflects investment in buying or building new assets. It also includes replacing, improving or extending the useful life of an existing asset contributing to community outcomes and the district's growth and operational capabilities.

Where possible, Council offsets the impact of cash flow required for capital expenditure, minimising the impact of debt repayments on both current and future rate payers, by first looking for other funding sources for capital expenditure. These may include:

• Subsidies and grants – capital, including from agencies such as Waka Kotahi NZ Transport Agency; Ministry of Business, Innovation & Employment-Hīkina Whakatutuki; and Kānoa-Regional Economic Development & Investment Unit of MBIE

- Development contributions and financial contributions
- Lump sum contributions; and
- Proceeds from the sales of assets.

Development contributions and financial contributions are managed within the framework specified in the Councils' Development and Financial Contributions Policy in accordance with Section 102(2)(d) of the LGA 2002.

After allowing for the offset from the other funding sources above, Council usually funds the balance of capital expenditure from the following sources:

- Funding of depreciation as provided for in 3.2;
- Depreciation from reserves; and
- Borrowings.

Borrowing for capital expenditure enables the Council to ensure there is intergenerational equity in terms of who funds capital expenditure – the repayments are spread over the reasonablyexpected average life of the asset where practicable. This means today's ratepayers are not asked to fund tomorrow's assets.

Borrowing is managed within the framework specified in Council's Liability Management Policy in accordance with Section 102(2)(b) of the LGA 2002.

#### Funding of operating cost 3.4

This section provides some simple definitions of the different sources that are available to fund Council's activities. Activities may be funded from one or more source.

#### General rates

General rates are used to raise revenue for activities that are of public good or where recovery from users (private good) is not efficient or possible.

They include two portions. The first portion is set based on capital value (value of land plus improvements), and the second portion is by fixed amount per rating unit (Uniform Annual General Charges - UAGC).

A more detailed specification of the rating policy is detailed in 3.5 below.

#### Targeted rates

Targeted rates are used to raise revenue for activities where an area of benefit can be recognised; for example, a rate may be charged to the commercial sector, or to a specific ward. They are set based on the capital value or as a fixed amount per rating unit (Fixed Targeted Rate). This can be used for both private good and public good.

#### **Grants and subsidies**

Our policy is that income received from an external funding entity must be applied against the project for which the subsidy was acquired. These generally would be of a public good; however, this can depend on the purpose or source of the grant or subsidy.

In some cases, financial assistance relates to a specific project and the ongoing management of the infrastructure e.g. Waka Kotahi NZ Transport Agency subsidises capital costs, and contributes towards the operational costs of the Transport team.

#### User fees and charges

Fees, charges and the recovery of fines are used to raise revenue for services or activities that have a high component of private good, and where the users of the service or the exacerbators are identifiable.

#### Interest and dividends from investments

The Council has very little external investment holdings and these do not make any return of note. Any income that is received from an investment is generally used to fund activities of public good.

#### Other sundry operating income

The Council receives income across its activities from a number of other sundry income sources unique to each activity, such as royalties, sponsorships, insurance claims and expense recoveries.

#### **Development contributions**

To levy these, there must be a specific policy; however, the revenue and financing policy must signal why these are going to be levied. There must be a high component of private good. The Council generally considers development contributions as its main funding tool for development-related costs.

#### Financial contributions

Council may also require a financial contribution to mitigate environmental effects of a development or subdivision. This may be in the form of money or land, or a combination of both. The Resource Management Act (RMA) restricts the charging of financial contributions to only those activities that avoid, remedy or mitigate environmental effects.

#### Lump sum contributions

Lump sum contributions are for the recovery of specific capital expenditure and are otherwise loan funded (optional for ratepayer). These must have a high component of private good, as they are paid by ratepayers for capital. Our policy is to not accept lump sum contributions for targeted rates.

#### Proceeds from asset sales

Proceeds from assets sales will be applied to reduce debt either within the activity from which the sale arose or by the Council allocating the proceeds to retire debt in a specific activity, or as otherwise provided for within other policies.

#### **Borrowing**

Borrowing refers to loans, both short-term and long-term. Our policy is that borrowing is a funding tool and does not need a split between public and private good, as it is only deferring the eventual charge.

#### Council reserves

Council-created reserves are used to fund a number of activities, where the activity meets the purpose for which the reserve was created.

**Operating reserves** are used for a specific purpose or activity usually to cover short-term financial fluctuations, ensuring smooth operations and mitigating cash flow issues, such as unexpected expenses or revenue delays.

**Depreciation reserves** are used for funding asset renewals. In some instances where it is considered appropriate by the Council (excluding reserves which have specific restrictions), and where appropriate approval is granted, reserves are used to fund items outside their original purpose.

**Restricted reserves** are specific funds set aside for designated purposes, often by donors, granting institutions or through other legal requirements, and can't be freely used by the Council but are applied against the expenditure associated with the specific purpose intended, ensuring compliance and transparency.

Reserve - Harbour Fund: The Council owns a number of harbour properties in the Whakatāne Central Business District. The income from these properties and any sale of harbour endowment assets are held as the Harbour Endowment Fund as a specific reserve. Rules associated with the Harbour Fund have been set through legislation and govern the use of income derived from leases or the sale of assets.

The Long Term Plan 2024-34 operates within the required parameters of all restricted reserves.

#### Any other source

Other funding sources may be available from time to time to fund Council activities.

The Council's final consideration of funding by rates comes:

- after considering how other funding sources will be used to fund operating costs and capital expenditure
- after that has been applied to activities in the Funding Needs Analysis; and/or
- after being adjusted for the overall funding considerations.

#### Setting of rates

The Council sets its rates on an annual basis under resolution in accordance with the Local Government (Rating) Act 2002 (LGRA 2002) Section 23, with due consideration of the Long Term Plan, this Policy and other Policies.

#### General rates

The general rate is allocated to all rateable properties based on the capital value of the property.

Council differentiates the general rate into differential rating categories based on one or more of the uses to which the land is put, the provision or availability to the land of a service provided, the activities permitted, controlled, or discretionary for the area in which the land is situated and the rules to which the land is subject under the operative district plan, and the location of the land.

The current differential rating categories set within this policy are:

- Residential properties capital value up to \$30 million
- Commercial properties capital value up to \$30 million
- Industrial properties capital value up to \$30 million
- Farming and horticultural properties capital value up to \$30 million
- District-wide rateable properties capital value portion greater than \$30 million

In setting the differential categories, and the differential factors, the Council considers the requirements of the LGA 2002 and a number of other considerations, including:

- The activities funded by the general rate and the s101(3) considerations for the activities;
- The impact of any change, or rate of change to the differential
- The views of those impacted by the differentials
- Other reasonable options, and the advantages and disadvantages of those options; and
- The overall impact of the differential on ratepayers.

The full definition of these differential rating categories and the general rate differential factors calculation is contained in the Funding Impact Statement.

#### Uniform annual general charge

A portion of general rates is assessed as a Uniform Annual General Charge (UAGC). The UAGC is set under section 15(1)(b) of the LGRA 2002. The UAGC is a fixed general rate that Council uses to cover charges for services most residents benefit from, being a flat dollar charge for each separately used or inhabited part (SUIP) of a rating unit. The UAGC is a fixed charge regardless of the value of a property.

The UAGC is not a direct allocation of the cost of a single activity or targeted at a single rating category, it is allocated equally to all SUIP's of all rating units.

The definition of a SUIP is contained in the Funding Impact Statement.

The UAGC will not be charged on each division of a rating unit unless it is evident that the divided rating unit is separately used or inhabited. Revenue collected from the UAGC for all rateable properties is set out in the Funding Impact Statement. The amount of rates revenue collected from the UAGC is limited to a maximum of 30 percent of the total rates revenue collected as prescribed by the LGRA 2002.

#### Targeted rates

Targeted rates are set in accordance with sections 16, 18, and 19, and schedules 2 and 3 of the LGRA 2002.

Targeted rates are rates used to fund an activity or group of activities and may be set on a on a single rating category or multiple rating categories. Targeted rates may be applied either uniformly on all rating units or at different amounts for different

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groups of rating units.

One or more of the requirements of Schedule 2 of the LGRA 2002 must be used when defining a category to set targeted rates differentially.

Targeted rates are used to fund the following activities which the Council feels all, or part of, the cost of an activity is best met by a defined category.

- Democracy community boards
- Economic Development district growth
- Events and Tourism EPIC
- Transportation Connections roading
- Stormwater
- Wastewater sewerage
- Water Supply
- Waste Management refuse removal

#### General revaluation

The Council is required to revalue each rating unit at least once every three years. This is a set out in the Rating Valuation Act 1998 (RVA). Along with decisions made by the Council, values established under General Revaluation are used for assessing and setting rates. The valuation changes do not change the rates budget, instead they change the allocation of the budget on individual properties.

The next effective date of General Revaluation for the Whakatāne District is September 2025. The new values will be used for setting rates for a three-year period commencing 1 July 2026.

## Calculating differentials following general revaluation

Following General Revaluation, the Council may consider changes to differentials used for each rating category when assessing and setting rates in the year following.

#### Rates remissions and postponements

The Council may remit rates where it is considered appropriate to do so and as allowed for in the Rates Remissions and Postponements Policy. These policies address social matters and adjusting rates for benefits that differ for some rates assessments (e.g. additional or no provision of some services).

The remission or postponement of rates is done in accordance with the Council's Rates Remission and Postponement Policies as required under LGA Section 102(3).

The remission or postponement of rates on Māori Freehold Land is done in accordance with the Councils' Remission and Postponement of Rates on Māori Freehold Land Policy as required under LGA Section 102(2)(e) and with additional reference to Te Ture Whenua Māori Land Act 1993, Local Government (Rating of Whenua Māori) Amendment Act 2021, and the LGRA 2002.

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#### Setting of user fees and charges

User fees and charges are one of the ways the Council can fund the costs of delivering an activity or service directly from those who use, and therefore benefit, from the activity or service.

The Council sets fees and charges to share costs between ratepayers and the people using a particular service (user pays model) in line with the principles of this policy and its supporting activity level.

There is no perfect balance between the two, but generally where an activity has greater public good, such as libraries and sport fields, a higher proportion of that activity will be funded by general rates.

In general, the process of setting user fees and charges typically involves several key steps:

- Identification of services within an Activity
- Cost identification
- Funding requirement
- Who benefits from the services
- User fee setting
- Consideration of affordability
- Consideration of the efficiency in recovering the fees and charges
- Public consultation; and
- Approval.

#### Periodic review

User fees and charges are not static. Councils regularly review and adjust these fees, usually in coordination with setting the Long Term Plan or the Annual Plan, to ensure they remain fair, transparent and aligned with the costs of providing activities. Adjustments may be made in response to changes in costs, inflation, or shifts in community needs.

#### Waiving or discounting of user fees and charges

The Council may waive or discount fees and charges where they're considered appropriate to do so. Considerations include social reasons, the promotion of events and facilities, commercial reasons, poor service, or to minimise risk.

### 3.7. Assessing the impact of funding needs

In accordance with the Local Government Act 2002) section 101(3), and guided by the principles documented in the Financial Strategy and identified in this Policy, the Council has considered the above sources of funding against each of its activities. This includes determining the amount of the funding required, understanding the sources of funding, mix of funding and timing of funding. The detail to support the Council assessment is included in the Funding Needs Analysis, which is adopted in support of this Policy.

This Policy uses the bands in table 3.7.1 below as a percentage of the revenue required to fund each activity and is indicative only. They may change over time because of changes in expenditure requirements. Actual funding sources may differ from budgeted funding sources. Therefore, in line with good practice, these are set as funding bands rather than specific funding percentages to allow for minor changes over time e.g. a one-off subsidy or grant.

TABLE 3.7.1: FUNDING BANDS				
Description	Range	Key		
Unlikely	0% (-)	$\otimes$		
Low	0% - 30%	<b>(</b>		
Medium	30% - 70%	☆		
High	70% - 100%	⟨\$⟩		
Potential to be Used		<b>☆</b>		

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## 3.8 Summary of sources of funding for operational cost by activity

The table below shows the indicative percentages of each funding source which is used to fund the operating costs of the activities.

TABLE 3.8.1: SUMMARY OF SOURCES OF FUNDING FOR OPERATIONAL COSTS BY ACTIVITY

Activity Grouping/Activity	General rates	Targeted rates	User fees and charges	Development and financial contributions	Subsidies and grants	Investment income	Other income	Operating reserves
Democracy	Democracy							
Governance	☆	$\otimes$	$\otimes$	$\otimes$	☆	$\otimes$	☆	☆
Community Support and Grants	☆	$\otimes$	$\otimes$	$\otimes$	☆	$\otimes$	☆	☆
Community Boards	$\otimes$	$\stackrel{\textstyle \curvearrowright}{\Longrightarrow}$	$\otimes$	$\otimes$	⟨\$	$\otimes$	☆	⟨\$
Arts and Culture								
Libraries and Galleries	\$	$\otimes$	₩	$\otimes$	☆	$\otimes$	☆	☆
Museums and Archives	☆	$\otimes$	₩	$\otimes$	☆	$\otimes$	☆	☆
District Partnerships								
Māori Relationships		$\otimes$	$\otimes$	$\otimes$	$\Leftrightarrow$	$\otimes$	\\$	$\Leftrightarrow$
Community Development	☆	$\otimes$	$\otimes$	$\otimes$	☆	$\otimes$	☆	☆
Community and Road Safety	\$	$\otimes$	$\otimes$	$\otimes$	☆	$\otimes$	☆	⟨\$\
Aquatic Centres								
District Aquatic Centres	$\bigotimes$	$\otimes$	\	$\otimes$		$\otimes$	☆	
Events and Tourism								
Visitor Information		$\otimes$	$\Leftrightarrow$	$\otimes$		$\otimes$	₩	$\bigcirc$
Marketing and Events	\$		<b>☆</b>	$\otimes$	☆	$\otimes$	\$	☆
Economic Development	Economic Development							
Economic Development	☆	★	$\otimes$	$\otimes$	☆	☆	☆	
Strategic Property	☆	$\otimes$	☆	$\otimes$	$\otimes$	☆	☆	☆

Activity Grouping/Activity	General rates	Targeted rates	User fees and charges	Development and financial contributions	Subsidies and grants	Investment income	Other income	Operating reserves
Climate Change and Resilience	Climate Change and Resilience							
Emergency Management	$\bigotimes$	☆	$\otimes$	$\otimes$	☆	$\otimes$	€	⟨\$
Climate Change	☆	₩	$\otimes$	$\otimes$	☆	$\otimes$	₩	⟨\$
Stormwater							,	
Waters Management	☆	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\otimes$	♦	☆
Stormwater and Drainage Services	⟨\$	☆	$\otimes$	$\otimes$	⟨\$	$\otimes$	⟨\$	☆
Wastewater								
Wastewater Services	☆	♦	☆	$\otimes$	☆	$\otimes$	⟨₺	☆
Trade Waste Services	☆	$\otimes$	☆	$\otimes$	☆	$\otimes$	\$	☆
Water Supply						'		
Water Supply Services	☆	♦	☆	$\otimes$	☆	$\otimes$	\$	☆
Ports and Harbour								
Ports and Harbour	₩	$\otimes$	₩	$\otimes$		$\otimes$	\\$	$\Leftrightarrow$
Parks and Reserves								
Parks Reserves and Gardens	₩	$\otimes$	☆	$\otimes$	☆	$\otimes$	\\$	☆
Cemeteries	$\Leftrightarrow$	$\otimes$		$\otimes$		$\otimes$	☆	$\Leftrightarrow$
Holiday Park								
Whakatāne Holiday Park	₩	$\otimes$	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	$\otimes$		$\otimes$	\\$	☆
Transportation Connections								
Transport Network Connections	₩	₩	☆	$\otimes$	☆	$\otimes$	\\$	☆
Shared Use Pathways	$\Leftrightarrow$	$\otimes$	₩	$\otimes$		$\otimes$	₩	$\bigotimes$
Parking Enforcement	☆	$\otimes$	☆	$\otimes$	☆	$\otimes$	⟨\$⟩	☆

Activity Grouping/Activity	General rates	Targeted rates	User fees and charges	Development and financial contributions	Subsidies and grants	Investment income	Other income	Operating reserves
Building and Resource Management	Building and Resource Management							
Building Services	<b>☆</b>	$\otimes$	<b>(</b>	$\otimes$	\$	$\otimes$	\$	☆
Resource Consents	☆	$\otimes$	\$	$\otimes$	\$	$\otimes$	\$	☆
Resource Management Policy	☆	$\otimes$	$\otimes$	$\otimes$	\$	$\otimes$	\$	☆
Waste Management								
Waste Disposal	☆	☆	☆	$\otimes$	\$	$\otimes$	\$	☆
Waste Minimisation	☆	☆	☆	$\otimes$	☆	$\otimes$	☆	☆
Community Regulation								
Animal Control	☆	$\otimes$	☆	$\otimes$	\$	$\otimes$	\$	☆
Environmental Health	☆	$\otimes$	\$	$\otimes$	\$	$\otimes$	\$	☆
Liquor Licensing	☆	$\otimes$	☆	$\otimes$	☆	$\otimes$	☆	☆
Regulation Monitoring	☆	$\otimes$	⟨\$	$\otimes$	\$	$\otimes$	☆	☆
Community Facilities								
Halls	☆	$\otimes$	⟨\$	$\otimes$	\$	$\otimes$	\$	☆
Public Conveniences	☆	$\otimes$	\$	$\otimes$	⟨\$	$\otimes$	☆	☆

#### **Corporate Services**

Corporate services overhead costs are the indirect costs incurred by the Council that are not directly tied to the production or delivery of a specific activity or service. Examples of corporate overhead costs include administrative salaries, rent for council offices, utilities, and other general expenses.

The costs of corporate services are allocated to each activity using an appropriate allocation base. For example, the cost of the People and Capability service may be allocated based on the number of employees each activity has. This overhead allocation methodology, which is common good practice, means that the costs of corporate services are funded through the indicative percentages of each actual activity, reflected in table 3.8.1 above, in the ratio to which they are allocated. It's important to note that overhead allocation may not perfectly reflect the actual consumption of resources by each activity. The goal is to provide a reasonable and consistent method for assigning indirect costs to the activities in a way that aligns with the Council's overall financial objectives.

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#### 3.9 Summary of sources of funding for capital expenditure by activity

The table below shows the indicative percentages of each funding source, which is used to fund the capital expenditure costs of the activities. Where an activity has little or no depreciation, it has been excluded.

TABLE 3.9.1: SUMMARY OF SOURCES OF FUNDING FOR CAPITAL EXPENDITURE BY ACTIVITY

Activity Grouping/Activity	Development contributions	Subsidies, grants and other third parties	Assets replacement depreciation reserves	Borrowings
Arts and Culture				
Libraries and Galleries	$\otimes$	\$	₩	<b>☆</b>
Museums and Archives	$\otimes$	☆	☆	☆
Aquatic Centres				
Aquatic Centre Services	$\otimes$	☆	☆	⟨\$⟩
Events and Tourism				
Marketing and Events	$\otimes$	☆	₩	⟨₹⟩
Economic Development				
Strategic Property	$\otimes$	☆	\	₩
Stormwater				
Stormwater and Drainage Services	⟨₺⟩	⟨\$		⟨\$⟩
Wastewater				
Wastewater Services	₩		₩	\\$
Water Supply				
Water Supply Services	⟨₹⟩	₩	₩	⟨\$
Ports and Harbour				
Ports and Harbour	$\otimes$	☆	₩	☆

Activity Grouping/Activity	Development contributions	Subsidies, grants and other third parties	Assets replacement depreciation reserves	Borrowings		
Parks and Reserves						
Parks Reserves and Gardens	₩	₩	₩	₩		
Cemeteries	₩	☆	↔	☆		
Holiday Park						
Whakatāne Holiday Park	$\otimes$	$\otimes$	₩	☆		
Transportation Connections						
Transport Network Connections	$\otimes$	₩	₩	₩		
Waste Management						
Waste Disposal	$\otimes$	₩	₩	☆		
Waste Minimisation	$\otimes$	☆	☆	☆		
Community Facilities						
Halls	₩	☆	☆	☆		
Public Conveniences	₩	☆	☆	☆		

WHAKATĀNE DISTRICT COUNCIL

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#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)



## 1.0 INTRODUCTION - Kupu Arataki

This policy sets out what monetary contributions or contributions in the form of land are required when development occurs that will result in a growth-related impact.

Under the Local Government Act 2002, (LGA) the Council is required to adopt a Development Contributions Policy to fund or partly fund capital projects from development contributions. This allows Council to adopt a framework to manage growth and ensure that its associated costs are attributed to those generating the impact on infrastructure and community facilities.

The Council first adopted a Development Contributions Policy in June 2004, and it has been regularly reviewed since. The current policy aligns with the 2024-34 Long Term Plan (LTP).

Development contributions under the LGA are in addition to and need to be clearly separate contributions to financial contributions imposed as a condition of a resource consent under Section 108 of the Resource Management Act 1991 (RMA).

Development contributions taken by the Council under the LTP relate directly to the assumed cost of development on current and future community facilities.

### 2.0 PURPOSE – Te Take

Population and business growth create the need for new subdivisions and developments, and these add increased demand on the assets and services provided by the Council. As a result, significant investment in new or upgraded assets and services is required to meet the demands of growth.

The purpose of the development contributions provisions (and the need for a policy) is to ensure that a fair, equitable and proportionate share of the cost of the infrastructure required to meet growth demands over the long term, is funded by development contributions under the Local Government Act 2002.

The policy has been developed to meet the principles of the Act that (amongst other principles) require development contributions to be required:

- If the effects or cumulative effects of developments will create or have created a requirement for the Council to provide or to have provided new or additional assets or assets of increased capacity.
- Once consideration has been given to the capacity life of the assets in a way that avoids over-recovery of costs allocated to development contribution funding.
- Once consideration has been given to the persons who will benefit from the assets, including the community as a whole, as well as those who create the need for those assets.
- For or towards the purpose of the activity or the group of activities for which they were required, and for the benefit of the district or the part of the district where they were required.

## 3.0 APPLICATION OF THE POLICY – Ngā Tōno

The policy will apply to the type and/or location of development, where applications are received for:

- a) Resource consent (land use and subdivision consents); or
- b) Building consents; or
- c) Authorisations for service connection.

This policy applies to any applications received for resource consent, building consent or authorisations for service connections on or after 1 July 2024, for the type of activity or within a defined area as stipulated in this policy. The policy also applies if payment has not been received before this date based on an earlier assessment, with the Council reserving a right to reassess the development contribution based on this new policy.



## 4.0 PREAMBLE TO TE TURE WHENUA MĀORI ACT 1993 - Kupu Whakataki ki Te Ture Whenua Māori 1993

Section 102(3A) (a) of the Local Government Act 2002 states that a development contributions policy must support the principles set out in the preamble to the Te Ture Whenua Māori Act 1993. That preamble reads:

Nā te mea i riro nā te Tiriti o Waitangi i motuhake ai te noho a te iwi me te Karauna: ā, nā te mea e tika ana kia whakaūtia anō te wairua o te wā i riro atu ai te kāwanatanga kia riro mai ai te mau tonu o te rangatiratanga e takoto nei i roto i te Tiriti o Waitangi: ā, nā te mea e tika ana kia mārama ko te whenua he taonga tuku iho e tino whakaaro nuitia ana e te iwi Māori, ā, nā tērā he whakahau kia mau tonu taua whenua ki te iwi nōna, ki ō rātou whānau, hapū hoki, a, a ki te whakangungu i ngā wāhi tapu hei whakamāmā i te nohotanga, i te whakahaeretanga, i te whakamahitanga o taua whenua hei painga mō te hunga nōna, mō ō rātou whānau, hapū hoki: ā, nā te mea e tika ana kia tū tonu he Kooti, ā, kia whakatakototia he tikanga hei āwhina i te iwi Māori kia taea ai ēnei kaupapa te whakatinana.

Whereas the Treaty of Waitangi established the special relationship between the Māori people and the Crown: And whereas it is desirable that the spirit of the exchange of kawanatanga for the protection of rangatiratanga embodied in the Treaty of Waitangi be reaffirmed: And whereas it is desirable to recognise that land is a taonga tuku iho of special significance to Māori

people and, for that reason, to promote the retention of that land in the hands of its owners, their whānau, and their hapū, and to protect wāhi tapu: and to facilitate the occupation, development, and utilisation of that land for the benefit of its owners, their whānau, and their hapū: And whereas it is desirable to maintain a court and to establish mechanisms to assist the Māori people to achieve the implementation of these principles.

The Policy recognises that land is a taonga tuku iho of special significance and the importance of retaining that land and facilitating its occupation, development and use for the benefit of its Māori owners, their whānau and hapū. This policy provides for greater flexibility in relation to the assessment of development contributions in relation to iwi/hapū and whānau seeking to occupy, develop and utilise land for the benefit of their owners, whānau and hapū. This policy will only apply to papakainga housing development on Māori land (as defined under the Te Ture Whenua Māori Land Act) as follows: Roading/ transportation development contributions; and water, wastewater and stormwater reticulated services where connection is proposed.

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1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

## 5.0 POPULATION AND LABOUR FORCE CHANGE - Ngā panonitanga ki te Taupori me te Hunga Mahi

The policy has been informed by the report titled "Eastern Bay of Plenty Housing and Business Needs Research" by MRCagney (July and September 2023). The report identifies the following trends:

- Population is expected to grow by about 20% in the next 30 years across the Eastern Bay.
- Net migration was responsible for about 70% of population change between the period 2013 and 2020. While there is a positive natural increase in population, this rate is declining.
- The average household size is likely to remain at 2.6 to 2.7 people per household.
- While there is still a pattern of an aging population, it is moderated in the Whakatāne District by a younger Māori population.
- There is an increasing number of seasonal employer workers in the Eastern Bay
- Employment is expected to grow by 21% over the next 30 years. Based on the 2023 assessment by Infometrics, the average number of employees of a business in the district is a modest 3.8, with 93% of all businesses employing 10 or fewer employees.
- Recent construction trends show that more is being built and that the typologies are changing, albeit at a moderate rate.

The report concludes that this will result in an additional 7,700 people by 2055 (38,300 in 2022 (base) to 46,000 in 2055.

For this LTP, it means that the population is likely to increase from 39,230 (est. 2024) to 42,618 by 2034 – an increase of 3,388 people, with an estimated additional 1255 units of accommodation being needed over this period. For the purposes of this policy, 1,255 additional dwellings will be consented or built over the next ten years, with an additional 2,048 over the next 20 years. This is based on 14,950 existing dwellings in 2024, increasing to 16,998 by 2044.

The labour force is predicted to increase by 1,500 people between 2022 (base) and 2034, with 45% in commerce, 18% in heavy industry, 13% in light industry and 24% in other (rural based or intensification of existing business).

The building consent data for the last three years (2020/21, 2021/22, 2022/23) show there have been on average 84 building consents issued per year for new dwellings in the district, with the majority of these being built in the Whakatāne/ Ōhope (56.2%) and Rangitāiki (35%) Wards. These figures exclude a number of building consents issued for "Pods" constructed in the district, but which may or may not have been located within the Whakatāne District.



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## 5.0 POPULATION AND LABOUR FORCE CHANGE (continued) - Ngā panonitanga ki te Taupori me te Hunga Mahi

The level of development throughout the district is variable with the demand for new dwellings and new commercial investment higher in the north of the district, particularly in the urban areas of Whakatāne and Ōhope, and on the Rangitāiki Plains (Matatā/Otakiri, Onepū Springs, Te Teko Lakes and Thornton/Awakeri).

There has been increased interest in building on Māori land, either as papakainga development (housing for whānau) or housing to provide broader socio-economic benefit, although this is yet to be realised. For the purposes of this policy, the additional houses that are projected to be built will include Papakāinga and other housing on Māori land. The policy exempts some contributions being charged for housing recognising the 102(3A) of the Local Government Act. As the exemption is not in total, it is not appropriate to amend the assessed total number of additional household units to reflect papakainga housing developments. However, the uptake of papakāinga and other housing on Māori land will be monitored over time.

Investment in industrial development in Kawerau and Ōpōtiki Harbour in Ōpōtiki, and the Te Rāhui Herenga Waka (Whakatāne Commercial Boat Harbour) in Whakatāne through Government investment by Kanoa will also provide opportunities to leverage off these investments.

The actual number of new dwellings being consented and built is less that the projected demand described above, and this could be due to a number of factors including the diminishing amount of available residential zoned land, funding constraints, construction costs, and burgeoning but unrealised housing developments on Māori land.

The amount of land available for development will be considered as part of the Eastern Bay of Plenty Spatial Plan and subsequent review of the Whakatāne District Plan, starting in 2025.

While the MRCagney report outlines demand for growth into the future, it is unlikely to be fully realised based on the constraints identified above. The LTP 2024-2034 does not yet include the full suite of capex projects required to meet the demand in the MRCagney report, and this will be more informed once the Spatial Plan is completed by December 2025, alongside the completion of the Waters Strategy (drinking water) and Open Spaces Strategy.

On this basis, this Development Contribution Policy will continue to seek contributions for projects that have been historically provided to meet growth and/ or are currently planned to support growth at a rate consistent with what has occurred over the last three years.

Hence, the number of HEU's in some planning areas has remained the same as in the previous LTP for consistency. This can be reviewed once further census data is available and amendments to the estimated HEU's can be made through the next review of the development contributions policy.

## 6.0 SPATIAL PLAN – Te Mahere Whaitua

Council is working together with Kawerau District Council, Opotiki District Councils and the Bay of Plenty Regional Council to prepare an Eastern Bay of Plenty Spatial Plan. The plan outlines a 30-year strategy to not only meet and plan for new housing and business growth and provide the infrastructure to support that growth but to also develop a spatial strategy that supports the delivery of broader social, cultural, environmental, and economic benefits. This will support investment into the Eastern Bay of Plenty through a coherent and agreed strategic direction. The Plan is being developed with iwi partners, and key agencies such as Kainga Ora, |The Ministry of Housing and Urban Development, The Ministry of Education, Waka Kotahi NZ Transport Agency, and representatives from key business and social sectors (such as Horizon Energy and Te Whatu Ora). The key challenges for the Plan include determining the economic drivers for the next 30 years, its implications on employment opportunities and job creation, and population increases. Climate Change impacts will also be a significant determinant to new growth areas, as several existing settlements may be affected by the impacts of more frequent weather events and changes in coastal areas through sea level rise and other coastal processes.

The Spatial Plan is not scheduled to be completed until the end of 2025, so this policy assumes that development will generally follow the pattern outlined in the District Plan for this next three-year period.

## POLICY DIRECTION – Te Arotahi o tēnei Kaupapa Here

This policy is not intended to unnecessarily hinder or obstruct investment opportunities in the Whakatāne District, but it is also recognised that the demand for services and infrastructure to support new developments should not place unfair costs on the wider ratepayer base.

The Council will charge development contributions for new residential development as described below:

Household Unit or other Accommodation Unit, or a residential lot or service connection for a Household Unit or Accommodation Unit for the following activities and areas:

- Water, wastewater and stormwater infrastructure in Whakatāne, including Coastlands and Bunyan Road, or otherwise connecting to the Whakatane reticulated supply.
- Water and wastewater in Ohope (or connecting to the Ohope wastewater or Whakatāne/Ōhope Water scheme).
- Water and wastewater infrastructure for the Huna/Shaw Road Structure Plan Area. This is staged with the development zoned residential in the Whakatāne District Plan prior to 2024 being known as Stage 1, and the subsequent residential zoned land (through Plan Change No. 8) being known as Stage 2.

- · Roads and other transport infrastructure, including walking and cycling, throughout the Whakatāne District
- Reserves Contribution throughout the Whakatāne District
- Community Infrastructure throughout the Whakatāne District

The Council will charge development contributions for new commercial and industrial development; or per subdivision lot for this purpose, as described below:

- Water, wastewater and stormwater infrastructure in Whakatāne, Coastlands, Bunyan Road, Huna/Shaw Road Structure Plan, and Ohope or elsewhere if connected to one of these reticulated services.
- Roads and other transport infrastructure, including walking and cycling, throughout the Whakatāne District.

The Council will update the Development Contributions Policy at least every three years, alongside the LTP cycle, to account for:

- a) The Eastern Bay of Plenty Spatial Plan and associated place-based development strategies or plans that will be developed over the next three years.
- b) The review of the Whakatāne District Plan which is planned to start in 2025.
- c) Legislative changes that may occur.

- d) Any changes to the significant assumptions to the Development Contributions Policy (refer to section 15.0).
- e) Any other changes in policy as the Council deals with growth issues (or a lack of growth).
- f) Any changes in the capital works programme for growth.
- g) Changes in growth assumptions.
- h) Any changes in the pattern and distribution of development in the District.
- i) The regular reviews of the Financial Strategy, including the Revenue and Financing Policy.
- i) The use of financial contributions under the Resource Management Act (RMA).

## 8.0 FINANCIAL CONTRIBUTIONS – Ngā Tāpaetanga Pūtea

Development contributions under the Local Government Act 2002 are different from financial contributions under the Resource Management Act 1991.

A financial contribution may be in the form of money or land or a combination of both. The Resource Management Act 1991 restricts the charging of financial contributions to only those activities that avoid, remedy or mitigate environmental effects.

While Council generally considers development contributions as its main funding tool to meet the costs associated with community facilities resulting from growth, it may also require financial contributions for other activities as set out in the District Plan. It is recognised that a financial contribution cannot be charged for the same purpose as a development contribution. Therefore, a financial contribution will be more commonly charged as a condition of resource consent to mitigate or remedy the environmental effects of a specific development or subdivision. These effects are often localised or unanticipated and arise from the land use activity or subdivision itself, rather than the incremental or cumulative effects on a broader infrastructure network or the district as a whole.

The Whakatāne District Plan was made operative in June 2017, and includes objectives, policies and rules regarding the charging of financial contributions. These enable financial contributions to be taken to mitigate the environmental effects of a development or subdivision. Financial contributions may be taken to mitigate the effects on roads, public car parking and service lanes (for business activities), water supply, sewage collection and disposal, stormwater detention, collection and disposal, and community facilities, including reserves.

This Development Contributions Policy has been changed so that reserve contributions are collected through this policy, rather than as a financial contribution as a condition of resource consent. This change is for administrative efficiencies.

It is not anticipated that financial contributions will be utilised for the vast majority of subdivisions or land use consents, and the anticipated income from this source will be less than \$100,000 per year.

A review of the Whakatāne District Plan will commence (subject to legislative reform) during the life of this policy. That will include a review of the Financial Contributions Policy in the District Plan.



## 9.0 CAPITAL EXPENDITURE FOR COMMUNITY FACILITIES – Te Whakapaunga Utu Rawa mō ngā Hua o te Hapori

Development contributions reflect the impact that a development (or a development in conjunction with other developments) has in requiring new or additional assets or assets of increased capacity.

Capital works that are needed to improve the level of service to existing ratepayers or for renewal of existing assets are funded from other sources.

The Council will spend all collected contributions on the asset classes they are taken under to deliver the benefit, or equivalent benefit, for which they are collected.

The following table summarises:

- a) The total estimated capital expenditure (not inflation-adjusted) for projects that include a growth component over the next 10 years or 20 years; and
- b) The amount of total estimated capital expenditure that will be funded from development contributions by asset group.

TABLE 1 - ESTIMATED TOTAL CAPITAL **EXPENDITURE AND AMOUNT TO BE FUNDED** BY DEVELOPMENT CONTRIBUTIONS

Asset Group	Total Cost of Capital Works Project (\$)	Amount Funded by Development Contributions (\$)
Water supply	16,458,558	1,686,264.52
Stormwater drainage	2,304,899	38,722.30
Wastewater treatment and disposal	3,044,821	212,224
Roading and Transportation	32,423,949	2,720,369.33
Community facilities	110,820,963	330,873.67
Reserves	2,898,877	243,215.78
TOTAL	167,952,067	5,231,669.60

The capital expenditure costs are based on the best current estimate of total cost (uninflated figures). These costs will be refined in subsequent revisions of the policy based on updated information about assets and growth.

In most cases, a percentage estimate of what is growth related costs has been used to determine the capital expenditure required for growth. This is based on additional household units within defined catchments or the district over the next ten years or beyond.

## 10.0 HISTORIC CAPITAL **EXPENDITURE**

## - Te Whakapaunga Utu Rawa o ngā rā o mua

In addition to the proposed capital programme, the Council has already incurred capital expenditure to cater for future development, and the development contributions include fees to continue to recover this growth component.

TABLE 2: HISTORICAL CAPITAL EXPENDITURE AND AMOUNT TO BE FUNDED BY DEVELOPMENT CONTRIBUTIONS

Asset Grou	Total Cost of Capital Works Projects budgeted in previous Policy (\$)	Amount Funded under previous Development Contributions Policy (\$)
Water supply	2,914,012	564,447
		(\$402,455 to collect)
Wastewater treatment disposal	4,046,012 est.*	2,277,216 (\$1,967,388 to collect)*
Stormwater drainage	7,255,014	164,760 (\$760 to collect)
Roading and Transportation	-	-
Community Facilities	-	-
TOTAL	14,215,038	3,0006,423 \$2,370,603 to collect

<sup>\*</sup> Includes one project that is subject to a separate Development Agreement and valued at \$1.3M

In some cases, the Council has received development contribution income through the current and previous LTPs, and this, as well as interest accrued on reserve balances reflecting timing of capital expenditure and timing of receipts, has determined the balance of the amount needed to be further collected.

## 11.0 FUNDING CONSIDERATIONS – Ngā Whaiwhakaaro Pūtea

The Council sets out its funding philosophy through the Revenue and Finance Policy.

The Council has determined that the use of development contributions is appropriate for the above capital expenditure with regard to community outcomes, strategic priorities, the distribution of benefits across the community over time, those driving the need for the expenditure, costs and benefits and impact on future revenue requirements.

### 11.1 Community Outcomes and Strategic Projects

Council has four community outcomes. These are set through the LTP 2021-31 and identify the main goals the Council aims to achieve in order to fulfil its vision and purpose. They are:



The Council has also identified strategic priorities that underpin the development of the LTP 2024-34. These drive the priorities and projects the Council is proposing over the next 30 years and form the basis of both the LTP 2021-31 and the Council's Financial Strategy. The eight strategic priorities are set out on the next page. Each priority is supported by significant strategies, programmes of work, and projects.

#### **Strategic Priorities**



Enhancing the safety, wellbeing and vibrancy of communities

Me mātua whakanui i te marutau, te oranga, me te wana o ngā hapori



Strengthening relationships with iwi, hapū and whānau Me mātua whakawhanake i ngā kōtuituinga ā-iwi, ā-hapū, ā-whānau anō hoki



Building climate change and natural hazard resilience, including our infrastructure

Me mātua whakakaha i te aumangea ki te huringa āhuarangi me ngā tūraru matepā taiao tae ana ki te hangaroto



Facilitating economic regeneration and responding to development pressures

Me mātua whakahaere i te tipuranga o te taiōhanga me ngā tonotono whare



Shaping a green district Kia toitū te rohe

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

In terms of community outcomes, community infrastructure principally contributes to Thriving Circular Economies, but more particularly the Strategic Priority of Facilitating economic regeneration and responding to development pressures – Me matua whakaaere I te tipuranga o te taiohanga me ngā tonotono whare.

Development contributions are necessary to service and facilitate new developments, contributing to the above outcomes and priorities.

### 11.2 Distribution of benefits between the community as a whole, any identifiable part of the community, and individuals

It is appropriate that development contributions fund the additional capacity benefiting new households or equivalent units of development, as it is these units that will principally benefit. The use of development contributions not only allows the specific community benefitting from the new works to be identified but also, through catchments, is further refined to specific areas where the benefit will occur.

Council recognises that users from across the district enjoy the benefits of roading, reserves, and community infrastructure. Therefore, all new lots, developments, or service connections in the district will be required to pay development contributions for these asset groups.

The Council runs a number of water, wastewater and stormwater schemes across the district. Growth-related capital expenditure improvements will mainly have benefits related to those people connected to that system.

For this reason, development contributions for water, stormwater and wastewater are collected on the basis of defined catchments (planning areas). Only those lots and developments or service connections that are located within those catchments that will benefit from the works are required to pay a development contribution for water, stormwater and sewerage.

The identified catchments and their census area unit (CAU) equivalents are noted below.

TABLE 3: CATCHMENTS OF BENEFIT AND CENSUS AREA UNITS (CAUS)

Project Catchments	Census Area Units (CAUs)
Transportation (roading and other transport)	District wide – All CAUs
Community infrastructure	District wide – All CAUs
Reserves	District wide – All CAUs
Whakatāne wastewater treatment and reticulation - Whakatāne township, Huna/Shaw Road Structure Plan and Coastlands	Allandale, Mokorua Bush, Trident, Whakatāne North, Whakatāne West, part of Coastlands statistical area
Whakatāne Water treatment and reticulation - Whakatāne, Ōhope, Coastlands, Huna/Shaw Road Structure Plan	Whakatāne Water treatment and reticulation- Whakatāne, Ōhope, Coastlands, Huna/Shaw Road Structure Plan
Whakatāne Stormwater (south of Whakatāne River)	Allandale, Mokorua Bush, Trident, Whakatāne North, Whakatāne West, part of Coastlands statistical area, and Ōhope

### 11.3 The period over which benefits are expected to occur

It is expected that the benefits of the capital works projects identified, some of which are already available to the district, may extend beyond the 10-year timeframe used according to the life of the particular asset built. The cost recovery timeframe is set for reasons of fiscal prudency and to recognise intergenerational equity. This approach helps manage the significant financial risks faced by Council in creating infrastructure in anticipation of growth and is a fair balance of developer and wider community interests.

For some projects that will exclusively benefit new developments in a defined catchment, cost recovery is made across the whole development, and the timeframe for recovery will be set by the timeframe of completion of the development in the catchment.

While the 10-year timeframe is the basis of capital expenditure forecasting information held by the Council, growth rates longer than 10 years can be used where the benefits of capex currently proposed District Plan and household growth figures suggest not all anticipated growth will be realised within the next ten years.

### 11.4 The extent to which an exacerbator can be identified

The need to install new capacity in Councilprovided networks is directly linked to those undertaking subdivision, development or connection to a service in the district resulting in the creation of new household equivalent units. Accordingly, it is appropriate that the costs of installing additional capacity are passed on through development contributions, payable by developers on the granting of resource or building consent or an application for a service connection.

The degree to which a development exacerbates a need for new assets or increased capacity can depend on its function. The Council will charge development contributions for residential development, in the identified catchment area. This recognises the increased pressure put on Council water, stormwater and wastewater schemes as well as roading and other transport, reserves and community infrastructure as a result of more people living in an area.

Commercial and industrial developments or subdivisions will be charged specific development contributions to reflect the impact of vehicle movements on our roading network and demand for water, wastewater and stormwater services.

#### 11.5 The costs, benefits and overall impact

Development in the district will place a strain on the capacity of community facilities if it is not well managed. The challenge is to put in place a transparent, consistent, and equitable basis for requiring contributions so that those undertaking developments pay a fair share of the required growth capital expenditure without inhibiting growth.

If development contributions are not taken from developments, then either:

- the Council will not be able to provide the necessary community facilities to meet new
- or more revenue will need to come from other funding sources, such as rates.

The latter scenario means that existing ratepayers meet the costs for growth capacity for new development. This situation does not necessarily align with the Council's funding philosophy, given that the exacerbators and high level of private benefit can be identified. However, the Council also recognises that development contributions fall on those developing land at a time of high cost through land development or construction costs. Therefore, the Council is mindful to recognise that new development can bring wider economic, social and cultural benefits to the district over time, and that this benefit can outweigh the initial cost of a development contribution.

The Council considers that requiring an appropriate level of development contributions from development, applied alongside other funding tools, is the best overall solution in achieving the best community outcomes, while balancing the costs and benefits in terms of funding between the community, the Council, and those undertaking developments.

The benefits of collecting development contributions are expected to outweigh the administrative costs of collection.

The Development Contributions Policy will provide certainty about the sources and levels of funding for the costs of growth and continue to ensure the sustainable development of the district as a whole, without negatively impacting on growth.

## 12.0 SCHEDULE TO DEVELOPMENT CONTRIBUTIONS POLICY - Kupu Āpiti ki te Kaupapa Here Tāpaetanga Whakawhanake

The following is the Schedule to the Development Contributions Policy that is required under Sections 201(2) and 202 of the LGA. The Schedule specifies, in summary form where required:

- a) Statement on Goods and Services Tax.
- b) Explanation of units of demand.
- c) The event that will give rise to a requirement for a development contribution (resource consent, building consent or authorisation for service connection).
- d) The development contributions required from development for capital expenditure for growth for water, stormwater, sewerage, roading and community infrastructure.

### 12.1 Requirement for Development Contributions

Section 197 of the LGA defines "development" as:

- a) any subdivision, building (as defined in section 8 of the Building Act 2004), land use, or work that generates a demand for reserves, network infrastructure, or community infrastructure;
- b) does not include the pipes or lines of a network utility operator.

A development contribution may be required in relation to a "development" when:

- The effect of that "development" is to require new or additional assets or assets of increased capacity.
- b) The Council incurs capital expenditure to provide appropriately for those assets.
- c) This policy provides for it to be required.

  The "effect" of a development, in terms of impact on these assets, includes the cumulative effect that a development may have in combination with another development.

The Policy also enables Council to require a development contribution that pays in full or in part for capital expenditure already incurred by the Council in anticipation of development.

The Council will not require a development contribution if:

- a) Under s108(2)(a) of the Resource Management Act 1991, it has imposed a condition on a resource consent in relation to the same development for the same purpose.
- b) The developer will fund or otherwise provide for the same reserve network infrastructure. community infrastructure.
- c) Council has received, or will receive, full funding from a third party.

Development contributions will be required from new development in the form of money or land or both, at the Council's discretion, for capital expenditure required for new or additional assets or assets of increased capacity arising from that development (or that development in combination with other development) for network infrastructure, community infrastructure and reserves according to the calculation of development contributions specified in section 12.8.

Financial contributions under the Whakatāne District Plan for development or subdivision of land will apply since these charges relate to environmental effects and will only be charged for effects not already anticipated by this policy.

The requirement for a development contribution is subject to the credits and review procedure provided for in section 13 of this policy.

Generally, the maximum level of development contributions will be required on development over and above that existing at the time of an application, where additional units of demand are generated, as assessed by the Council according to section 12.8 of this policy.

Under this policy, development contributions can be assessed with the applicant before the lodgement of a resource consent, building consent or service connection application. However, in the absence of an applicant seeking this assessment before the lodgement of an application, the Council will assess the quantity of the development contribution once it has received the relevant application and will include that assessment with the decision for resource consent or the issuing of the building consent or the granting of a service connection.

## 12.2 Capital expenditure and cost inflation

All costs from projects in the ten-year plan used in the Development Contributions Policy are based on current estimates of infrastructure construction prices in 2024-dollar terms.

The value of the development contribution will be inflation adjusted in accordance with the BERL adjustors in time for each financial year.

## 12.3 Statement on Goods and Services Tax (GST)

The amounts set in this development contributions policy are exclusive of GST.

Development contributions will be required inclusive of GST.

### 12.4 Units of demand

The Council has apportioned the cost of capital works projects between renewal, additional capacity/growth and improved level of service. The additional capacity/growth component of capital expenditure has been allocated to growth based on units of demand generated by new development only.

Growth assumptions provide an estimate of potential Household Equivalent Units (HEUs). The number of HEU's provides the base unit of demand for cost recovery across the district.

The total estimated HEU's for the Whakatāne District over the next ten years are based on the following:

- The Eastern Bay of Plenty Housing and Business Needs Research by MRCagney which recommends a medium (most likely) growth scenario, reflecting the Stats NZ High population projections. This reflects the trend over the last ten years that population has grown faster than expected and aligns with the experience and expectations of the Council. Note: this report only predicts household and population growth for the district as a whole.
- The estimated number of new HEU's to be provided through defined Structure Plan areas
- Infill potential and the location of existing residential zoned land in the Whakatāne District Plan and its capacity to meet future demand.

To moderate and validate these estimates, the Council also had regard to:

- The volume of building consents for new dwellings and other forms of residential accommodation, and commercial and industrial development over the last three years.
- The number of new allotments approved and created through subdivision consents granted over the past three years.
- Knowledge of other potential housing or business investment such as papakāinga, iwi or Government-led housing initiatives.
- The available information form the development of the Eastern Bay of Plenty Spatial Plan.

The unit of demand is the Household Equivalent Unit (HEU), calculated as follows:

- a) For green-field residential development, a contribution per HEU will be applied uniformly for each lot existing or created regardless of size for reasons of administrative simplicity and because lot size is not considered to have a material impact on demand.
- b) For an infill residential development, one HEU is assessed as one household unit as defined in this policy.
- c) For household units that are 75m2 in gross floor area or less, the HEU shall be reduced based on the actual gross floor of the proposed household as a percentage of 75m2. For example, a household unit of 60m2 in gross floor area will be assessed as 0.8 of an HEU, being 80% of the size of a 75m2 household unit.

d) For commercial and industrial subdivision, land use and building development, an HEU "equivalent" has been assessed based on the characteristics of the development, and demand loading likely to be placed on services and our roading network.

The number of additional HEU's that is anticipated to be provided over the 2024-2034 period (10 years) is as follows:

- a) Whakatāne (south of the river) 95 HEU's in 10 years.
- b) Whakatāne (north of the river, including Coastlands/ Opihi) – 200 HEU's in 10 years.
- c) Ōhope 50 HEU's in ten years.
- d) Huna/Shaw Road Structure Plan Area and Kawarehe Trust land 175 HEU's in 10 years (recognising that 60 HEU's have been built in the first stage of this development). Hence the complete Structure Plan area will comprise 235 HEU's.
- e) Whakatāne District 1,255 HEU's in 10 years or 2,048 HEU's in 20 years.

Catchments of benefit, primarily for water, wastewater and stormwater assets, have been defined and growth HEUs for these catchments have been identified based on analysis by Census Area Unit. The identified catchments are noted in Section 8.7 (Calculation of Development Contributions).

For roads and other transport, reserves and community infrastructure, the catchment of benefit is assumed to be the entire District, as all residents have access to these facilities.

### 12.5 Household Equivalent Conversion Factors

Units of demand will be reviewed when the policy is reviewed. The Council has prepared the following conversion factors for different land use types as follows:

TABLE 4: UNITS OF DEMAND APPLICABLE TO DIFFERENT LAND USE AND SUBDIVISION TYPES

Activity	HEU Conversion Factors	
Subdivision		
One residential lot	1.0 HEU	
Development		
One household unit- more than 75m2 in gross floor area	1.0 HEU per unit	
One household unit of 75m2 in gross floor area or less	Actual floor area as a percentage of 75m2. For example, 60m2/75m2 is 80% or 0.8 HEU	
Accommodation units that do not meet the definition of a household unit, but otherwise provides overnight, temporary	0.5 HEU per room or unit, or 0.5 HEU per 5 guest beds for a backpackers.	
or rental accommodation, including motel units, hotel rooms or backpackers) or retirement units/rooms.	Stormwater - 0.28 HEU per 100m2 of additional impervious surfaces area associated with the accommodation unit(s).	
Service Connection		
A service connection for water, wastewater or stormwater services provided by the Council	The applicable HEU as defined by the use listed above.	

#### 12.6 Commercial / Industrial Lots or Use

In the case of commercial and industrial subdivisions or developments, the Council will make a HEU "equivalent" assessment based on the characteristics of the development and demand loadings likely to be placed on the services. To provide consistency, the demand measures in Table 5 have been converted for assessing commercial and/or industrial subdivision developments based on gross floor area (GFA) and impervious service area (ISA). The Council will use these rates for determining HEU's for commercial and/or industrial subdivision and developments for water, wastewater, stormwater, roads and other transport services. For clarity, commercial

and industrial development will not be assessed for reserves or community facilities as the demand for these services from commercial or industrial users will be minimal.

Given the wide range of commercial and industrial uses that exist and the variability in impacts on Council services and other methods that could be implemented to reduce that impact, the Council is willing to consider entering into a development agreement to better reflect that impact and to make a fair assessment for the purpose of charging a development contribution.

TABLE 5: HEU PER 100 M2 GFA UNLESS STATED (\*EXCEPT STORMWATER, WHICH IS HEU PER 100M2 OF TOTAL IMPERVIOUS SURFACE AREA)

Development Type	Water	Wastewater	Stormwater*	Roads and Other Transport
Industrial	0.40	0.40	0.28	Warehouse/agricultural/forestry - 0.25 Others - 0.8
Commercial, including Retail	0.30	0.30	0.28	Commercial office - 0.75 Retail - 1.6 Restaurants/cafés/bars/takeaways - 1.9

Note: Ratios are based on the broad averages of actual usage based on local and national standards.

#### 12.7 Timing

The event that will give rise to the **assessment** of a development contribution is, at Council's discretion, the earlier of:

- a) The granting of a resource consent under the Resource Management Act 1991.
- b) The granting of a building consent under the Building Act 2004 for building work situated in the Whakatāne District.
- c) The granting of an authorisation for a service connection.

Where payment is not made within 12 months of the date of the assessment of a development contribution, the amount of the development contribution will be reassessed in accordance with the latest contributions policy.

The event that will give rise to the requirement for payment of the assessed development contribution is, at Council's discretion, the earlier of:

- a) The granting of a building consent for the development.
- b) The granting of an authorisation of a service connection.
- c) A resource consent (land use) has been given
- d) The signing of a section 224(c) certificate under the Resource Management Act 1991 for a subdivision.

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1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

### 12.8 Calculation of Development **Contributions Required from Development or Subdivision**

DC = Development contributions payable.

A = The applicable rate of development contribution as specified in Tables 6 to 11 below.

B = The total units of demand for the site or total units of demand for the development, whichever is greater.

The total development contribution payable (DC) will be the Development Contributions Rate per HEU (A) times the Total HEUs for development (B).

Development Contributions Rate per HEU includes interest accrued on reserve balances reflecting timing of capital expenditure and anticipated contributions.

#### 12.8.1 Water

The development contributions payable for water will be calculated by:

 $DC = A \times B$ 

#### TABLE 6: DEVELOPMENT CONTRIBUTIONS FOR WATER

Catchment	Catchment Cost of Capital Works Projects (\$)	Growth Component of Capital Works Projects (\$)	Number of HEUs	Development Contributions Rate Per HEU (\$)
Whakatāne	15,777.308	1,005,014.52	520	1,932.72
Whakatāne All – Historic	2,289,012	125,627	520	241.59
Whakatāne (Huna/Shaw Road - Stage 2)	681,250	681,250	175	3892.86
Whakatāne (Historic- Huna/Shaw Road)	625,000	276,828	175	1,581.87

The dollar figure in the "Development Contributions Rate per HEU" column is the rate of development contribution required for water on a catchment basis applicable to the development as listed in Table 6. To determine if a site or development falls within the planning areas listed in the table above refer to Appendix A (Catchments).

Refer also to Table 4: Units of Demand Applicable to Different Land Use and Subdivision Types for the unit of demand.

Development contributions for water will not be required where:

- a) There is no connection to the Council's water service and the development can proceed without this connection.
- b) The applicant is required to complete or has elected to complete works to provide water to serve their development to an equivalent standard compliant with any relevant Act, regulation or District Plan rule.

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#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

#### 12.8.2 Stormwater

The development contributions payable for stormwater will be calculated by:  $DC = A \times B$ 

TABLE 7: DEVELOPMENT CONTRIBUTIONS FOR STORMWATER

Catchment	Catchment Cost of Capital Works Projects (\$)	Growth Component of Capital Works Projects (\$)	Number of HEUs	Development Contributions Rate Per HEU (\$)
Whakatāne (South of the River)	2,304,899	38,722.30	95	407.60
Whakatane (South of the River) - Historic	7,255,014	760	95	8*

<sup>\*</sup> Represents the balance of \$164,760 required to be to collected.

The dollar figure in the "Development Contributions Rate per HEU" column is the rate of development contribution required for stormwater on a catchment basis applicable to the development as listed in Table 7. To determine if a site or development falls within the planning areas listed in the table above refer to Appendix A.

Refer also to Table 4: Units of Demand Applicable to Different Land Use and Subdivision Types for the unit of demand.

**Note:** A development contribution for stormwater is required by all developments and subdivisions as defined in the planning areas shown in Appendix A.

#### 12.8.3 Wastewater

 $DC = A \times B$ 

The development contributions payable for sewerage will be calculated by:

TABLE 8: DEVELOPMENT CONTRIBUTIONS FOR WASTEWATER TREATMENT AND DISPOSAL

Catchment	Cost of Capital Works Projects (\$)	Growth Component of Capital Works Projects (\$)	Number of HEUs	Development Contributions Rate Per HEU (\$)
Whakatāne	3,044,821	212,224	470	451.54
Whakatāne – Historic	5,446,013	272,457	470	579.70
Whakatāne (Huna/Shaw Road)	1,045,000	504,001	175	2,880.01
Whakatāne (Historic - Huna/Shaw Road)	764,001	764,001	200	3,820.00

The dollar figure in the "Development Contributions Rate per HEU" column is the rate of development contribution required for sewerage on a catchment basis applicable to the development as listed in Table 8. To determine if a site or development falls within the catchment listed in the table above refer to Appendix A.

Refer also to Table 4: Units of Demand Applicable to Different Land Use and Subdivision Types for the unit of demand.

Development contributions for wastewater will not be required where:

- a) There is no Council wastewater service to connect to and the development can proceed without this connection.
- b) The applicant is required to complete or has elected to complete works to provide sewage facilities to serve their development to an equivalent standard compliant with any relevant Act, regulation or District Plan rule.

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#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

### 12.8.4 Transportation - Roading and Other Transport

The development contributions payable for stormwater will be calculated by:  $DC = A \times B$ 

#### TABLE 9: DEVELOPMENT CONTRIBUTIONS FOR ROADING AND OTHER **TRANSPORT**

Catchment	Cost of Capital Works Projects (\$)	Growth Component of Capital Works Projects (\$)	Number of HEUs	Development Contributions Rate Per HEU (\$)
District Transportation	32,423,949	2,320,869.33	1255	1,849.30

#### 12.8.5 Reserves Contribution

The development contributions payable for reserves will be calculated by:  $DC = A \times B$ 

#### TABLE 10: DEVELOPMENT CONTRIBUTIONS FOR RESERVES AND **OPEN PUBLIC SPACES:**

Catchment	Cost of Capital Works Projects (\$)	Growth Component of Capital Works Projects (\$)	Number of HEUs	Development Contributions Rate Per HEU (\$)
District Reserves	2,898,877	112,215.78	1255	89.41

<sup>\*</sup>Previous balance of reserves of \$131,000 applied.

The dollar figure in the "Development Contributions Rate per HEU" column is the rate of development contribution required for roading and other transport on a district basis applicable to development as listed in Table 10.

Refer also to Table 4: Units of Demand Applicable to Different Land Use and Subdivision Types for the unit of demand.

#### 12.8.6 Community Infrastructure

The development contributions payable for community infrastructure will be calculated by:  $DC = A \times B$ 

#### TABLE 11: DEVELOPMENT CONTRIBUTIONS FOR COMMUNITY INFRASTRUCTURE

Catchment	Cost of Capital Works Projects (\$)	Growth Component of Capital Works Projects (\$)	Number of HEUs	Development Contributions Rate Per HEU (\$)
District Community Infrastructure (10 years)	3,943,667	230,873.67*	1255	183.96

<sup>\*</sup>Reserve balance of \$100,000 applied.

The dollar figure in the "Development Contributions Rate per HEU" column is the rate of development contribution required for roading and other transport on a district basis applicable to development as listed in Table 11.

Refer also to Table 4: Units of Demand Applicable to Different Land Use and Subdivision Types for the unit of demand.

#### Total Fees per HEU by Location *12.7*

Table 12 shows the total development contribution payable per HEU by location. These contributions cover growth-related capital expenditure listed in the LTP and historic capital expenditure incurred in anticipation of growth. These figures are exclusive of GST.

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#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

TABLE 12: DEVELOPMENT CONTRIBUTIONS BY LOCATION

	Whakatāne			Ōhope	District
	Whakatāne – South of the Whakatāne River (\$)	Whakatāne -North of River (excluding Huna Road/Shaw Road Structure Plan Area (\$)	Huna/Shaw Road Structure Plan Area (\$)	Ōhope, including Ōtarawairere (\$)	Areas not already covered in this table (\$)
Water	2,174.31	2,174.31	7,649.04	2,174.31	-
Stormwater	415.60	-	-	-	-
Wastewater	1,031.24	1,031.24	3,911.25	-	-
		77 Bunyan Road – \$4,851.24			
Transportation	1,849.50	1,849.50	1,849.50	1,849.50	1,849.50
Reserves*	89.41	89.41	89.41	89.41	89.41
Community Infrastructure*	183.96	183.96	183.96	183.96	183.96
Total Contribution	5,744.02	5,328.42	13,683.16	4,297.18	2,122.87
		77 Bunyan Road – \$9,148.42			

All figures are GST exclusive.

## 13.0 CREDITS – Ngā Pūtea Taurewa

Credits towards the requirement for development contributions will be considered by the Council on a case-by-case basis.

There are two types of credits:

### 13.1 Credits that recognise previous contributions

In awarding such credits, Council must take into account:

a) The level of legally established existing development on the site or that occurred within the previous 5 years where the site is "between uses". Where multiple existing uses are established, the Council will have regard to the intensity of those uses in determining the level of credit to be given.

- b) Monies paid and/or works undertaken and/or land set aside by prior:
  - i. Financial contributions taken from a development under the Whakatāne District Plan for capital expenditure that meets the purpose of the development contribution that subsequently applies.
  - ii. Developer agreements between a developer and the Council.
  - iii. Development contributions paid or land vested that achieves the purpose for the development contribution now being charged.
- c) Written confirmation of any other formally acknowledged credit given by the Council towards future development of a site.

<sup>\*</sup>Reserve balance of \$100,000 applied.

#### Credits acknowledging historical demand on the site

In awarding such credits, Council must take into account:

- a) Where a subdivision is developed (e.g. a vacant lot is built upon) or an existing lot is further subdivided, full credit will be given for the existing use or deemed existing use rights of the parent lot.
- b) For residential subdivisions (where the balance lot remains residential), the existing lot has a historic credit equal to 1 HEU developed in the catchment.
- c) Historical credits for properties will be calculated based on present-day catchments and in terms of present-day assessment methodology.
- d) Where a building has been relocated from one site to another, the title holder of the property will be given a credit of the relevant value of development contribution for the site or lot where the building was formerly sited and be required to pay a development contribution of the relevant value for the site or lot where the building will be moved to.

Credits will be associated with the existing title and calculated and assigned on a per-activity basis. Any excess historical credits that are identified as a result of an amalgamation of individual titles will accrue on the new amalgamated title but will lapse if not utilised within a period of five years.

Any excess historical credits that are identified for any other reason other than amalgamation such as through subdivision of a parent lot will not accrue on an individual title.

Generally, development contributions will be required on development over and above that existing at the time of an application, creating additional units of demand, assessed by the Council according to section 12.8 of this policy.

Any credit given for a contribution paid in the past that exceeds the amount of the contribution payable under this policy cannot be credited towards other types of contributions that are otherwise payable. For example, a credit for water supply contributions paid in the past for a site cannot be used as a credit towards stormwater.

Where a development will result in a lesser number of units of demand than that exists on the site at the time of application, the credit will remain with the site for a period of five years and will not be payable to the applicant by the Council. The units of demand applicable in the calculation of a development contribution required on a development shall be assessed by the Council at the time of application for the necessary consents or service connection and may be re-adjusted prior to the issue of a section 224 Resource Management Act 1991 certificate in the case of a subdivision, or prior to the commencement of a resource consent, the issue of a code compliance certificate under the Building Act or a service connection as applicable, in the case of a development. This is to allow for units of demand for which development contributions may have previously been paid over and above credits provided for in this policy. That is, adjustments will be made by the Council in its assessment to avoid potential double counting of development contributions required for the development.

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### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

### 14.0 RECONSIDERATION PROCESS – Te Hātepe Whaiwhakaaro anō

An applicant may formally request the Council reconsider the development contributions required on the development concerned, under section 199A of the LGA.

The applicant must have grounds to believe that—

- a) The development contribution was incorrectly calculated or assessed under the territorial authority's development contributions policy.
- b) The territorial authority incorrectly applied its development contributions policy.
- c) The information used to assess the person's development against the development contributions policy, or the way the territorial authority has recorded or used it when requiring a development contribution, was incomplete or contained errors.

Any such request shall be made by notice in writing to the Council within 10 working days after the Council has advised in writing that development contributions are required on the development. The request shall set out the reasons for reconsideration.

### 15.0 OBJECTIONS – *Ngā Tarawene*

An applicant may formally object to the assessed amount of development contributions required, under section 199C, of the Local Government Act 2002. The objection will be heard by Development Contributions commissioners.

The applicant must lodge the objection by serving notice of the objection to the Council within 15 working days of having been advised in writing by the Council that development contributions are required on the development or the outcome of a reconsideration process.

### 16.0 REFUNDS - Whakahokinga Pūtea

Sections 209 and 210 of the LGA apply to refunds of development contributions paid to Council, where:

- a) Resource consent lapses or is surrendered.
- b) Building consent lapses.
- c) The development or building does not proceed.
- d) The Council does not spend the money to provide the growth infrastructure for which the development contribution was required.
- e) Previous overpayment has been made (for whatever reason).

The development contribution will be refunded to the registered titleholders of the subject allotment as at the date of the refund assessment.

### 17.0 ENFORCEMENT - Whakauruhi Ture

Where payment is not received, the Council will, as relevant:

- a) Withhold a certificate under section 224(c) of the Resource Management Act 1991.
- b) Prevent commencement of a resource consent under the Resource Management Act 1991.
- c) Withhold a code of compliance certificate under section 95 of the Building Act 2004.
- d) Withhold a certificate of acceptance under section 99 of the Building Act 2004.
- e) Withhold a service connection to the development.
- f) Register the development contribution under the Statutory Land Charges Registration Act 1928, as a charge on the title of the affected land.

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1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# 18.0 DEVELOPMENT AGREEMENTS - Ngā Whakaaetanga Whanake

Council may enter into specific arrangements with a developer for the provision and funding of particular infrastructure under a development agreement including the development contributions payable, as provided for under sections 207A-207F of the Local Government Act 2002. For activities covered by development agreement, the agreement overrides the development contributions normally assessed as payable under this policy.

The Council will consider a developer's written request to enter into a Development Agreement without unnecessary delay. The Council will provide the developer written notice of its decision on the request and reasons for that decision. The Council will take into account the provisions contained in the Policy, as well as any other matters it considers relevant. Similarly, where Council requests that a developer enter into a Development Agreement, the request should be considered by the developer without unnecessary delay, and they must provide a written response to Council.

A Development Agreement may record specific arrangements with a developer for the provisions of particular infrastructure to meet the special needs of a development, which include (but are not limited to) the situation:

- Where a development involves a large area to be developed in stages, and over time.
- Where a development requires a special level of service or is of a type or scale which is not readily assessed in terms of units of demand.
- Where a development is in an area that the Council is not currently planning to provide infrastructure for the 10-year period covered by the Long-term Plan and the Development Contributions Policy.

The Councils agreement to consider a Development Agreement may be reliant on confirmed private sector funding of infrastructure; and/or an agreed Structure Plan.

The content and effect of a Development Agreement must meet the requirements of the LGA 2002, and in particular s207C.

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## 19.0 METHODOLOGY – Tukanga Mahi

The full methodology which demonstrates how the calculations for development contributions are made is set out in this policy.



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### 20.0 SIGNIFICANT ASSUMPTIONS – Ngā Mōhiohio

Significant assumptions underlying the calculation of the Schedule to the Development Contributions Policy (section 12.8) are as follows:

**Best available information** - Capital expenditure costs are based on the best available information at the time of preparation and largely represent a "rough order of costs" rather than specific estimates. In most cases, a percentage estimate of the increase in household units over the next ten years (or longer) has been used to determine the capital expenditure required for growth.

**Growth assumptions** - Growth assumptions underpinning this policy are based on recent growth trends in the district based on analysis by MRCagney using Stats NZ information, building consent and resource consent data from 2021 to 2023, and Statistics New Zealand census data (from 2018). These figures show there is a deficit of land to meet growth predictions over the medium to long term, and the Eastern Bay of Plenty Spatial Plan will define further growth areas by the end of 2025.

Population growth estimates (MR Cagney), plus new households and other forms of residential accommodation are a proxy for "growth".

The Whakatāne District Plan has been relied upon to determine future growth areas, pending the completion of the Spatial Plan.

**Planning horizon** - A 10-year timeframe is generally used as a basis for forecasting growth, planning growth infrastructure provision and applying a development contribution. However, it is most unlikely that the capacity for growth in some of the identified catchments will be realised in 10 years. In cases where it is reasonable to assume growth capacity over a longer timeframe, a 20-year time horizon has been used.

### Estimates of growth-related capital expenditure

- The Council has assumed that its planned growthrelated capital expenditure will be undertaken. This is a realistic assumption, given that the Council has planned its capital expenditure in accordance with statutory processes.

**Growth affordability** - The Council assumes that managed growth within the Whakatāne District is affordable and that the Council's share, for example, contributions to trunk services, can be financed predominantly through capital expenditure, supported by development contributions in parallel with the Council's core business and other projects.

Community facilities built in anticipation of growth - The Council's policy on development contributions for development will include consistent and equitable contributions towards the impact of growth on existing community facilities. This includes water, stormwater, wastewater, roading and transport, reserves and community infrastructure built in anticipation of growth.

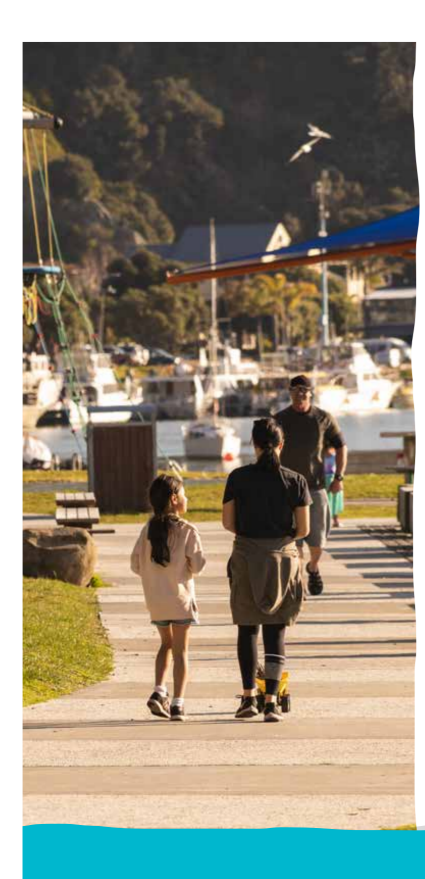
Commercial and industrial development – Based on past commercial and industrial development, most commercial and industrial development occurs as redevelopment of existing sites rather than "new" growth. The number of additional HEU's arising from commercial and industrial has been minor compared to the number of residential HEU's and has little material difference to the overall number of additional HEU's.

Financial and administrative assumptions:

- a) All costs from projects in the ten-year plan used in the Development Contributions Policy are based on current estimates of infrastructure construction prices in 2023/24 dollar terms. Inflation will be added each year based on advice from BERL.
- b) The income generated from rates will be sufficient enough to meet the operating costs of capital expenditure for the future.
- c) Operating expenditure will be allocated according to the Council's Revenue and Financing Policy.
- d) There will be an impact from the capital expenditure on operating expenditure and an allowance has been made for this based on the type of asset.
- e) The adopted methods of service delivery will remain substantially unchanged.

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### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)



# 21.0 KEY RISKS - Ngā Tūraru Matua

The key financial risks to Council are:

- The growth assumptions are not met resulting in delayed development and delayed development contributions revenue. If this is the case, the Council faces increased holding costs.
- There is a lag between expenditure being incurred by the Council and contributions received from those undertaking developments.
- Capital expenditure exceeds its forecasted cost.
- Councils borrowing limits are exceeded.

### Other key risks are:

- A volatile and fluctuating residential and commercial/industrial real estate market.
- The pace with which growth can be planned and accommodated through the Spatial Plan, District Plan and Infrastructure Strategy.
- Political pressure to moderate compliance and other costs from Council.

# 22.0 POLICY REVIEW – Te Arotake

The Whakatāne District Council will review the implementation of the development contributions policy on an annual basis, by monitoring the actual uptake of building consents for dwellings, commercial and industrial activities, and the creation of allotments by subdivision to ensure that the estimates of the units of demand are accurate. The review process will be reported to the Council each year, where a decision will be made on whether to change the policy under the provisions of the Local Government Act.

WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)



## **APPENDICES**

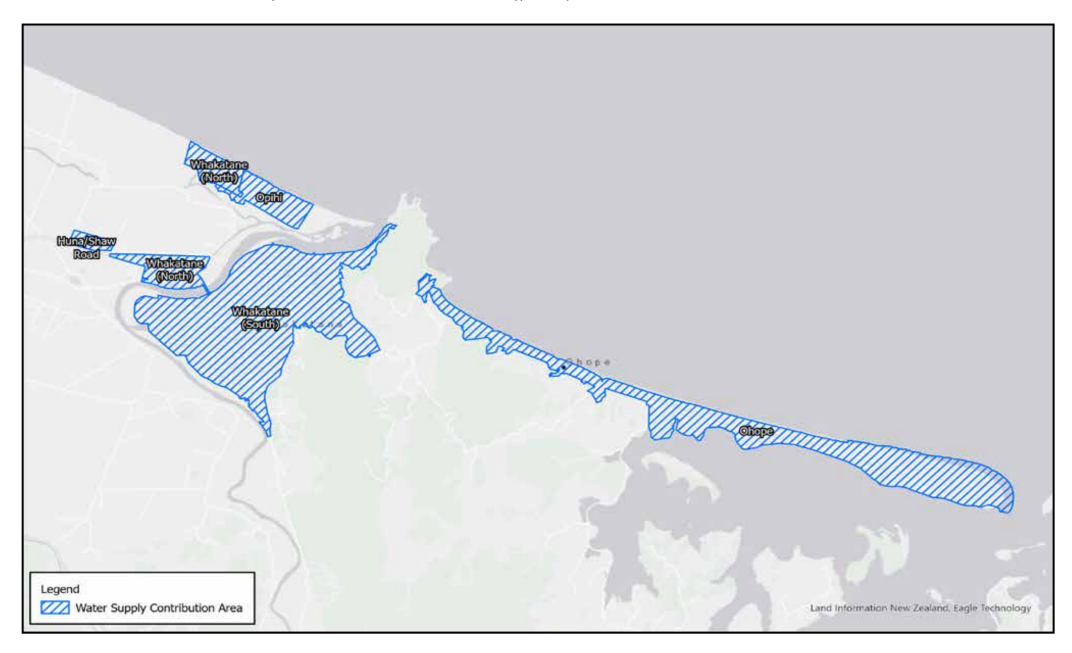
## APPENDIX A: CATCHMENTS – Ngā Wāhi Kohi Wai

The following maps are included within this appendix:

- 1. Water Whakatāne (including Coastlands and Opihi), Huna/Shaw Road Structure Plan and Ōhope catchments.
- 2. Wastewater Whakatāne (including Coastlands) and Huna/Shaw Road Structure Plan catchments.
- 3. Stormwater Whakatāne (South of the River) catchment.
- 4. Huna/Shaw Road Catchment

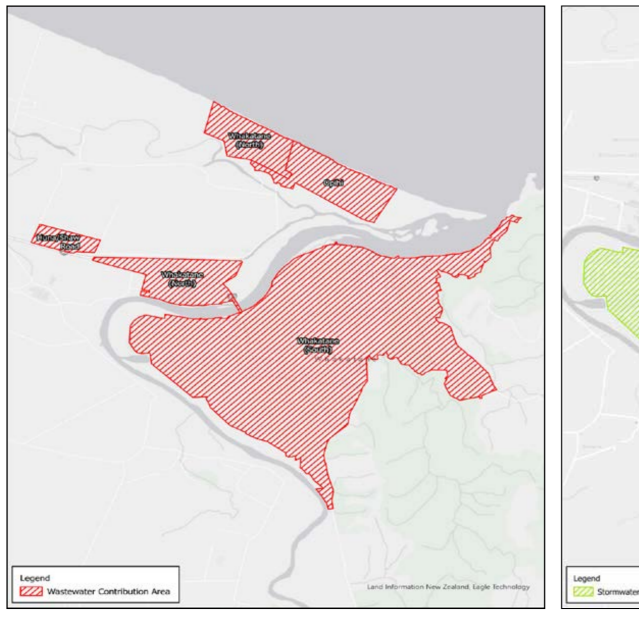
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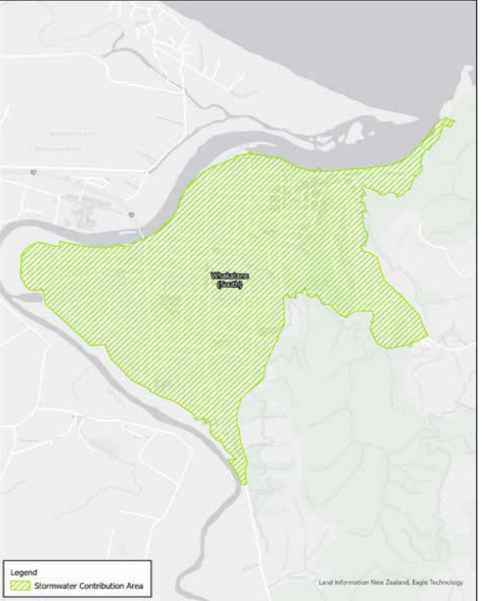
WATER – WHAKATĀNE (INCLUDING COASTLANDS AND OPIHI), HUNA/SHAW ROAD STRUCTURE PLAN AND ŌHOPE CATCHMENTS.



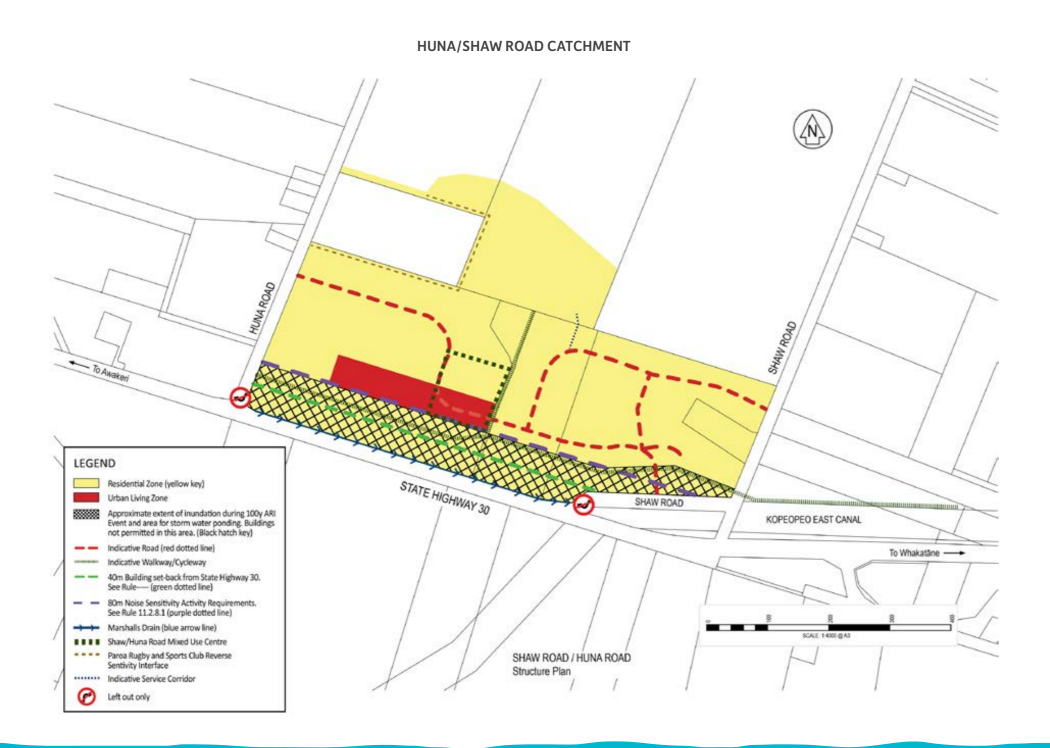
WASTEWATER – WHAKATĀNE (INCLUDING COASTLANDS) AND HUNA/SHAW ROAD STRUCTURE PLAN CATCHMENTS

### STORMWATER – WHAKATĀNE (SOUTH OF THE RIVER) CATCHMENT





### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)



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## APPENDIX B: DEFINITIONS – Kupu Āpiti Hangaroto kua tahuatia

Accommodation units	Has the same meaning set out in section 197 of the Local Government Act 2002, or any legislation substituted for the same
Activity	Has the same meaning set out in section 5 of the Local Government Act 2002, or any legislation substituted for the same as below:
	"5 Interpretation
	(1) In this Act, unless the context otherwise requires; activity means a good or service provided by, or on behalf of, a local authority or a council-controlled organisation; and includes:
	(a) the provision of facilities and amenities; and
	(b) the making of grants; and the performance of regulatory and other governmental functions
Community Infrastructure	Has the same meaning set out in section 197 of the Local Government Act 2002, or any legislation substituted for the same as below:
	197 Interpretation in this subpart, community infrastructure means:
	(a) land, or development assets on land, owned or controlled by the territorial authority to provide public amenities; and includes land that the territorial authority will acquire for that purpose"
Development	Means any subdivision, building (as defined in section 8 of the Building Act 2004), land use, or work that generates a demand for reserves, network infrastructure or community infrastructure; but does not include the pipes or lines of a network utility operator.
Development Contribution	Has the same meaning set out in section 197 of the Local Government Act 2002, or any legislation substituted for the same as below:
	"197 Interpretation in this subpart, development contribution means a contribution:
	(a) provided for in a development contribution policy of a territorial authority; and
	(b) calculated in accordance with the methodology; and
	(c) comprising;
	(i) money; or land, including a reserve or esplanade reserve (other than in relation to a subdivision consent), but excluding Māori land within the meaning of Te Ture Whenua Act 1993, unless that Act provides otherwise; or both"

Development Contribution Policy	Has the same meaning set out in section 197 of the Local Government Act 2002, or any legislation substituted for the same as below: "197 Interpretation In this subpart- development contribution policy means:
	The policy on development contributions included in the long-term council community plan of the territorial authority under section 102(1).
Goods and Services Tax (GST)	Means goods and services tax under the Goods and Services Tax Act 1985 or any legislation substituted for the same.
Hotel	Means temporary accommodation in an establishment with at least one licensed bar and restaurant on the premises (or adjacent) with charge back facilities. All rooms have tea and coffee making facilities and there is on-site management at all times. All provide breakfast whether in a restaurant or breakfast room, or via room service. Some hotels have conferences and banqueting facilities. A standard room usually has one room for both sleeping and living, with an ensuite bathroom. A suite will usually have a living room and at least one separate bedroom and possible a mini kitchen. Hotel apartments usually have both mini kitchens and laundry facilities.
Household unit	A building or part of a building intended to be used as an independent residence, with a kitchen sink, a toilet and a shower or bath (or plumbing for these facilities). It includes an apartment, semi-detached or detached dwelling, townhouse, retirement unit, dwelling unit, flat or home unit or tiny house.
Lot	A parcel of land held in a separate certificate of title (or two or more titles required to be held in one ownership) but does not include a parcel of land which has been or may be disposed of separately as a public reserve or for other public purposes or which is to be amalgamated with adjoining land.
	In the case of land subdivided under the cross-lease or company lease systems (other than strata titles), lot shall mean an area of land containing:
	(a) A building or buildings for residential or business purposes with any accessory building, plus any land exclusively restricted to the users of that building, or A remaining share or shares in the fee simple creating a vacant part of the whole for future cross-lease or company lease purposes.
	In the case of land subdivided under the Unit Titles Act 2010 (other than strata titles), lot shall mean an area of land containing a principal unit or proposed unit on a unit plan together with its accessory units, and an area of land being equivalent to the total land title area divided by the number of principal units located thereon.
	In the case of strata titles, site shall mean the underlying Certificate(s) of Title immediately prior to subdivision.

Motel	Means temporary, self-contained and serviced accommodation and includes motor lodges, motor inns, motel apartments, serviced apartments and serviced holiday cottages. Units are usually serviced daily or as otherwise agreed with the guest, and are self-contained providing at least tea and coffee making facilities and a private or ensuite bathroom. Frequently, cooking facilities (microwave and/or range) are provided within the accommodation so guests can prepare their own meals independently. Milk, tea, coffee and sugar are supplied for guests' immediate use. Off-street carparking and all bedding and linen are provided. Communal laundry facilities are available and some units may have their own laundry facilities. Units may have TV's, phone, iron and modem for computer use. At extra cost, breakfasts can usually be ordered the night before. There is a responsible person constantly in charge on site. A studio has one room for both living and sleeping. Other units can have one or more separate bedrooms.  For clarity, the area used for permanent accommodation by the Motel Manager(s) is considered to be a separate household unit for the purposes of this policy, and does not fall within this definition.
Network Infrastructure	Means the provision of roads and other transport, water, wastewater, and stormwater collection and management.
Reserves	Has the same meaning set out in section 2 of the Reserves Act 1977.
Residential Lot	A lot, as defined in this policy that is or will be used for a household unit or units or other accommodation units.
Roading	Has the same meaning set out in section 315 of the Local Government Act 1974.
Service connection	Has the same meaning set out in section 197 of the Local Government Act 2002, or any legislation substituted for the same as below:
	"197 Interpretation in this subpart, service connection means:
	A physical connection to a service provided by, or on behalf of, a territorial authority."
Site Area	The total area of the new and/or additional development proposed, including all buildings, structures and other areas used for car parking, access, manoeuvring areas, loading areas, outdoor storage and display areas, rubbish and waste collection areas and the like, associated with the new and/or additional development.
Solid Waste	Facilities to collect, sort and dispose of waste material (rubbish, refuse) generated from industrial, commercial, agricultural, residential and community use.

Stormwater	Stormwater drainage and any associated infrastructure.
Units of demand	Means those units set out in Schedule 13 of the Local Government Act 2002 or any legislation substituted for the same.
Wastewater	Means sewerage, treatment and disposal of sewage wastewater and all associated infrastructure.
Stormwater	Stormwater drainage and any associated infrastructure.
Units of demand	Means those units set out in Schedule 13 of the Local Government Act 2002 or any legislation substituted for the same.
Wastewater	Means sewerage, treatment and disposal of sewage wastewater and all associated infrastructure.
Water	Means Water Supply as defined in section 124 of the Local Government Act 2002, or any legislation substituted for the same as below:
	"124 Interpretation
	Water Supply means the provision of drinking water to communities by network reticulation to the point of supply of each dwelling house and commercial premise to which drinking water is supplied.

# APPENDIX C: SCHEDULE OF ASSETS DEVELOPMENT CONTRIBUTION FUNDED – Kupu Āpiti Hangaroto kua tahuatia

Asset	New Projects (\$)	Total Cost of Project (\$)	Percentage funded by DC (%)	DC amount (\$)	Historic Projects/ Funding (S)	Historic	Total Proposed and Historic (\$)	Reserve balance (July 2024) (\$)	Balance to be recovered (\$)	10 or 20 years	HEU's (\$)	DC per HEU (\$)	Statistic Area
Reserves	Eve Rimmer Park	704,354											
	Accessible Play Spaces	1,109,711											
	Play Space Improvements	228,723											
	Maraetōtara Improvements	19,110											
	Wairaka Park Upgrade	161,057											
	Murupara Park Improvements	325,334											
	Aniwhenua Camp Water Supply Upgrade	79,027											
	Bike Park/Pump Track	107,371											
	Basketball facilities	164,190											
		2,898,877	8.39	243,215.78			243,215.78	131,000	112,215.78	10	1255	89.41	District wide
Community Infrastructure	New Whakatāne Cemetery	2,819,409											
	Whitehorse Drive Toilets	97,133											
	Appenzell Drive Park Toilets	200,682											
	Tāneatua Cemetery	126,443											
		3,943,667	8.39	330,873.67			330,873.67	100,000	230,873.67	10	1255	183.96	
	Rex Morpeth (Recreation Hub (next 3 years)*	700,000											

<sup>\*</sup> Rex Morpeth Recreation Hub – Final design and cost estimate to be made at a later date. DC Policy change to be made to reflect that decision when made.

### ${\bf Environment, Energy, and \ Resilience\ Committee - SUPPLEMENTARY\ AGENDA}$

Asset	New Projects (\$)	Total Cost of Project (\$)	Percentage funded by DC (%)	DC amount (\$)	Historic Projects/ Funding (S)	Total Historic DC value (\$)	Total Proposed and Historic (\$)	Reserve balance (July 2024) (\$)	Balance to be recovered (\$)	10 or 20 years	HEU's (\$)	DC per HEU (\$)	Statistic Area
Stormwater	WHK SW Western Catchment Upgrade	2,304,899	1.68	38,722.30					38,722.30		95	407.60	Allandale, Mokorua, Trident, Whakatāne West, Whakatāne Central - (95/5744 HEU's)
		2,304,899	1.68	38,722.30		164,760	203,482.30	164,000	39,482.30		95	415.60	
Water	EQ Water Network Upgrade	1,648,925											
	EQ Whak WTP Upgrade	672,735											
	WHK Water Coastlands Link Main	2,895,063											
	Whak Cond & Improv- Reservoirs	9,444,206											
	Ōhope- Upgrade Pipes Harbour	1,116,379											
		15,777,308	6.37	1,005,014.52					1,005,014.52	10	520	1,932.72	Whakatāne (Allandale, Mokorua, Trident, Whakatāne Central, Whakatāne West, Coastlands, Ōhope, Huna Road- (520/8680 HEU's)
Water (Historic)	Whakatāne (Historic)				WTP Filter media replacement (\$57,970), WTP Safe Access (\$41), Whak Water Storage (\$5,882), Mill Road (\$52,329), Whak New Source (\$24,036), WHK Cond and Improv - Reservoirs (\$11,369)	151,627		26,000	125,627	10	520	241.59	

WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

Asset	New Projects (\$)	Total Cost of Project (\$)	Percentage funded by DC (%)	DC amount (\$)	Historic Projects/ Funding (S)	Total Historic DC value (\$)	Total Proposed and Historic (\$)	Reserve balance (July 2024) (\$)	Balance to be recovered (\$)	10 or 20 years	HEU's (\$)	DC per HEU (\$)	Statistic Area
Water - Total		15,777,308	6.37%	1,005,014.52		151,627	1,156,641.52	26,000	1,130,641.52	10	520	2,174.31	Whakatāne (Allandale, Mokorua, Trident, Whakatāne Central, Whakatāne West, Coastlands, Ōhope, Huna Road- (520/8680 HEU's)
Water - Huna/ Shaw Road	Huna Road (Stage 1 and 2)					412,820		135,992	276,828	10	175	1,581.87	Huna/Shaw Road - All. Balance of development to pay remaining portion (175/235)
	Huna Road (Stage 2, Plan Change 8)	681,250	100	681,250					681,250	10	175	3,892.86	Huna/Shaw Road and Kawarehe Trust (175/175) Plan Change 8  Water – Huna/ Shaw Road - Total \$681,250 100% \$681,250 \$412,820 \$1,094,070 \$135,992 \$958,078 10 Years 175 \$5,474.73
Water - Huna/ Shaw Road – Total		681,250	100	681,250		412,820	1.094,070	135,992	958,078	10	175	5,474.73	

WHAKATĀNE DISTRICT COUNCIL

### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

Asset	New Projects (\$)	Total Cost of Project (\$)	Percentage funded by DC (%)	DC amount (\$)	Historic Projects/ Funding (S)	Total Historic DC value (\$)	Total Proposed and Historic (\$)	Reserve balance (July 2024) (\$)	Balance to be recovered (\$)	10 or 20 years	HEU's (\$)	DC per HEU (\$)	Statistic Area
Wastewater	Whakatāne - ST&D Pump Station	3,044,821	6.97	212,224					212,224	10	470	451.54	Whakatāne (Allandale, Mokorua, Trident, Whakatāne Central, Whakatāne West), Coastlands, Huna/ Shaw Road- (470/6743 HEU's)
Wastewater (Historic)	Whakatāne				Whakatāne Install 150GM MH 111/05 to McAlister St PS (\$195,661); Mill Road (\$65,657); Whak PS \$11,139); Bunyan Road Sewer Pump (\$426,929)- funded through developers' agreement.	699,386		426,929 (Developer Agreement)	272,457.00		470	579.70	Whakatāne (Allandale, Mokorua, Trident, Whakatāne Central, Whakatāne West, Coastlands, Huna Road (470/6743 HEU's). \$426,929 to be recovered by separate developers' agreement.
Wastewater - All - Total		3,044821	6.94	212,224		699,386	911,610	426,929	484,681		470	1,031.24	
Wastewater - Coastlands (Historic)	Coastlands (Historic)				Sewer PS (\$764,001)	764,001			764,001.00	10	200	3,820.00	Only applicable for lots /dwellings on 77 Bunyan Road if developed
Wastewater - Huna/ Shaw Road Structure Plan	Huna Road				Huna Road (\$813,829)	813,829		309,828	\$504,001.00	10	175	2,880.01	Huna/Shaw Road - All. Balance of development to pay remaining portion (175/235)
Transportation	LCLR Future Demand	9,608,358	8.39	806,141.24						10	1255	642.34	
	LCLR Active Whakatāne	7,866,300	8.39	659,982.57						10	1255	525.88	
	Keepa Road Improvements	5,165,341	8.39	433,372.11						10	1255	345.32	
	Shaw Road/ Mill Road Connection	9,783,950	8.39	820,873.41						10	1255	654.08	
		32,423,949	8.39	2720,369.33				399,500	2,320,869.33		1255	1,849.30	District wide

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## APPENDIX D: SCHEDULE OF COMPLIANCE – Kupu Āpiti Tūtohu

Provision of LGA 2002	Section of Development Contributions Policy
Section 106(2)(a): summarise and explain the (total cost of capital expenditure) identified in the long-term plan, (or identified under clause 1(2) of Schedule 13) that the local authority expects to incur to meet the increased demand for community facilities resulting from growth; and	Section 6 (in particular Table 1)
Section 106(2)(b): state the proportion of that (total cost of capital expenditure) that will be funded by development contributions; financial contributions; other sources of funding	Section 6 (in particular Table 1)
Section 106(2)(c): explain, in terms of the matters required to be considered under section 101(3), why the local authority has determined to use these funding sources to meet the expected capital expenditure.	
Section 101(3): The funding needs of the local authority must be met from those sources that the local authority determines to be appropriate, following consideration of,	
Section 101(3)(a): in relation to each activity to be funded,	
Section 101(3)(a)(i): the community outcomes to which the activity primarily contributes; and	Section 7.1
Section 101(3)(a)(ii): the distribution of benefits between the community as a whole, any identifiable part of the community, and individuals.	Section 7.2

## WHAKATĀNE DISTRICT DEVELOPMENT CONTRIBUTIONS POLICY SCHEDULE **OF LOCAL GOVERNMENT ACT 2002 COMPLIANCE**

The following table sets out the requirements under the Local Government Act 2002 for the preparation of a Development Contributions Policy. The sections of the Development Contributions Policy which satisfy the requirements in the Local Government Act 2002 are noted in the second column. The Council considers that the Development Contributions Policy achieves full compliance.

### SCHEDULE OF LGA 2002 COMPLIANCE

Provision of LGA 2002	Section of Development Contributions Policy
Section 101(3)(a)(iii): the period in or over which those benefits are expected to occur.	Section 7.3
Section 101(3)(a)(iv): the extent to which the actions or inaction of particular individuals or a group contribute to the need to undertake the activity.	Section 7.4
Section 101(3)(a)(v): the costs and benefits, including consequences for transparency and accountability, of funding the activity distinctly from other activities.	Section 7.5
Section 101(3)(b): the overall impact of any allocation of liability for revenue needs on the community.	Section 7.5
Section 106(2)(d): identify separately each activity or group of activities for which a development contribution will be required, and in relation to each activity or group of activities, specify the total amount of funding to be sought by development contributions.	Section 6 (in particular Table 1) and Section 8.7
Section 106 (2)(f): Summarise the provisions that relate to financial contributions in the District Plan.	Section 5
Section 106 (2A): This section does not prevent a local authority from calculating development contributions over the capacity life of assets or groups of assets for which development contributions are required, so long as—	
(a) the assets that have a capacity life extending beyond the period covered by the territorial authority's long-term plan are identified in the development contributions policy; and	
(b) development contributions per unit of demand do not exceed the maximum amount allowed by section 203.	
Section 106(3): If development contributions are required, the local authority must keep available for public inspection the full methodology that demonstrates how calculations for those contributions were made.	Section 8.7
Section 201(1)(a): an explanation of, and justification for, the way in which each development contribution in the (Schedule to Development Contributions Policy) is calculated.	Section 8

Provision of LGA 2002	Section of Development Contributions Policy
Section 201(1)(b): the significant assumptions underlying the calculation of the schedule of development contributions, including an estimate of the potential effects, if there is significant uncertainty as to the scope and nature of the effects.	Section 15
Section 201(1)(c): the conditions and criteria (if any) that will apply in relation to the remission, postponement, or refund of development contributions, or the return of land.	Section 12
Section 201A:	Section 8 (in particular section 8.7)
1) If a territorial authority has determined to seek funding for community facilities under this subpart, the policy required by section 102 must include, in addition to the matters set out in sections 106 and 201, a schedule that lists:	
(a) each new asset, additional asset, asset of increased capacity, or programme of works for which the development contributions requirements set out in the development contributions policy are intended to be used or have already been used; and	
(b) the estimated capital cost of each asset described in paragraph (a); and	
(c) the proportion of the capital cost that the territorial authority proposes to recover through development contributions; and	
(d) the proportion of the capital cost that the territorial authority proposes to recover from other sources.	
(2) For the purposes of subsection (1), assets for which development contributions are required can be grouped together into logical and appropriate groups of assets that reflect the intended or completed programmes of works or capacity expansion.	
(3) A schedule under subsection (1) must also include assets for which capital expenditure has already been incurred by a territorial authority in anticipation of development.	
(4) Information in the schedule under subsection (1) must group assets according to the district or parts of the district for which the development contribution is required, and by the activity or group of activities for which the development contribution is required.	

Provision of LGA 2002	Section of Development Contributions Policy
Section 202- Contents of schedule to development contributions policy	Section 8 (in particular section 8.7)
(1) The schedule of development contributions required by section 201 (2) must specify:	
(a) the development contributions payable in each district, calculated, in each case, in accordance with the methodology in respect of- (i) reserves; and	
(ii) network infrastructure; and	
(iii) community infrastructure.	
(b) the event that will give rise to a requirement for a development contribution under section 198, whether upon granting	
(i) a resource consent under the Resource Management Act 1991; or	
(ii) a building consent under the Building Act 2004	
(iii) an authorisation for a service connection	
(2) If different development contributions are payable in different parts of the district, subsection (1) applies in relation to the parts of the district.	
(3) The specifications required under subsection (1) or subsection (2) must be given separately in relation to each activity or group of activities for which separate development contributions are required.	
Section 202A: Reconsideration process to be in development contributions policy	Section 10
(1) If a territorial authority has determined to seek funding for community facilities under this subpart, the policy required by section 102 must, in addition to the matters set out in sections 106 and 201 to 202-201 to 202, and subject to any regulations made under section 259(1)(e) or (f), set out the process for requesting reconsideration of a requirement under section 199A.	
(2) The process for reconsideration must set out:	
(a) how the request can be lodged with the territorial authority; and	
(b) the steps in the process that the territorial authority will apply when reconsidering the requirement to make a development contribution.	

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

Provision of LGA 2002	Section of Development Contributions Policy
Section 203- Maximum development contributions not to be exceeded:	Section 8
(1) Development contributions for reserves must not exceed the greater of:	
(a) 7.5% of the value of the additional allotments created by a subdivision; and	
(b) the value equivalent of 20 square metres of land for each additional household unit (or accommodation unit) created by the development.	
(2) Development contributions for network infrastructure or community infrastructure must not exceed the amount calculated by multiplying the cost of the relevant unit of demand calculated under clause 1 of Schedule 13 by the number of units of demand assessed.	
For a development or type of development, as provided for in clause 2 of Schedule 13, and as amended for any Producers Price Index adjustment adopted in a development contributions policy in accordance with section 106(2B), as provided for in clause 2 of Schedule 13.	

WHAKATĀNE DISTRICT COUNCIL

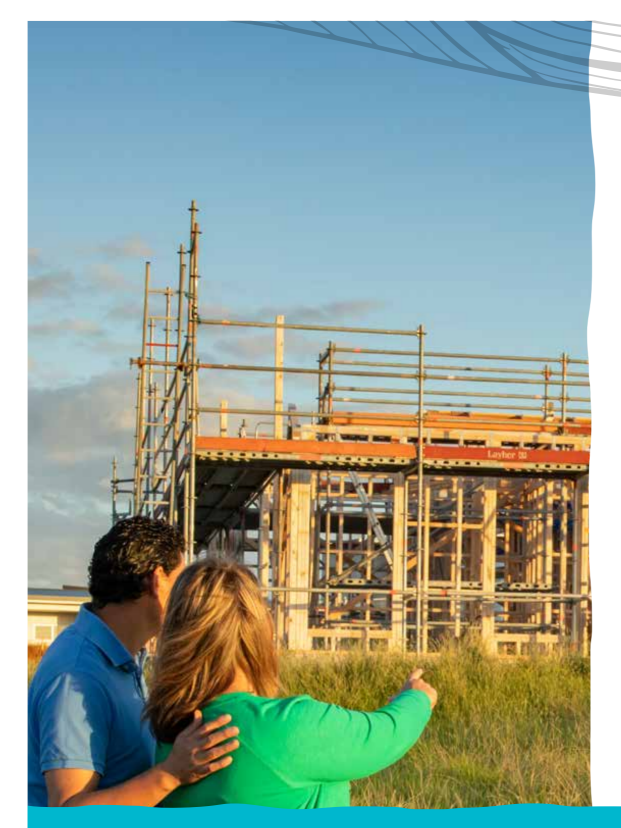
Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA



WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)



## INTRODUCTION Kupu Arataki

The Council's objectives, policies and rules for financial contributions are set out in Part 2, FC-Financial Contributions of the Whakatāne District Plan.

As with development contributions, financial contributions provide a mechanism to recover a fair portion of development-related costs from developers, rather than these costs being passed on to ratepayers. Financial contributions work hand-in-hand with development contributions, ensuring that the level of contribution is fair, transparent and not taken twice for the same purpose.

For the purpose of Part 2, FC-Financial Contributions of the Whakatāne District Plan, the Long Term Plan must include defined information to allow monetary contributions to be charged for subdivision, development and use of land, towards the upgrading of roads and the acquisition of reserves and/or development of reserves.

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# FINANCIAL CONTRIBUTIONS FOR ROADS Ngā Tāpaetanga Ahumoni ki ngā huarahi

The purpose of a financial contribution for roading is to reflect that a subdivision, development or other use of land can lead to increased traffic volumes or change the mix of traffic using the road to the extent that the road serving that subdivision, development or use is required to be upgraded. This can be in terms of width or formation standard to safely carry the additional traffic that will occur.

Rule FC-R9 of the Whakatāne District Plan requires the "cost (\$/km) of improving the affected section of road to the level required as determined by the predicted traffic volume and road hierarchy" arising from a proposed subdivision, development or use to be defined in the Long Term Plan.

This will be assessed based on the following criteria:

• The current traffic volumes and the estimated increase in traffic volumes, or the mix of traffic arising from the proposed subdivision, development or use of land. In this case, a significant change in the volume or mix of traffic that means the existing carriageway width and/or formation is inadequate will lead to a financial contribution being charged. This will reflect the need to increase the width and formation standard of the road to manage the effects of increased vehicles from the subdivision or development or use.

- Along with increasing the width and/or formation of the road, other improvements may be needed, such as provision for or improvement of drainage, acquiring additional land, upgrading of bridges or installation of retaining walls, street lights or other infrastructure required to manage the effects of the change in vehicle numbers or mix of vehicles from the subdivision or development or use.
- The need to provide other infrastructure for other modes of transport, such as footpath or cycle facilities, to manage the effects of increased population arising from the subdivision or development or use. This will generally be relevant in urban situations.
- The Whakatāne Engineering Code of Practice, relevant NZ Standards and the Whakatāne District Plan.

While each development will be assessed on the effects arising from the proposed development, the calculation of a financial contribution will be based on the following steps:

- From Table 1, select the pavement width required to serve the increased traffic volume or mix of traffic;
- Add the cost of improving the formation to either asphalt cement (AC) or chip seal, if a sealed surface is required;

- Add the cost of improving or providing drainage, footpaths, cycle ways and street lighting, if required;
- If additional land needs to be acquired, and/or other infrastructure needs to be upgraded or provided (such as bridges or retaining walls), the value of this work will be added to the financial contribution, but will be assessed separately at the time. Any work undertaken by the applicant to reduce these costs as part of a subdivision, development or other use of land will be factored in when determining the financial contribution charged.



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Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

### TABLE 1

RC - Average \$/km for road improvements					Instructions	Example	Cost	
	(\$)	(\$)	(\$)	(\$)	(\$)			(\$)
Carriageway width (m)	6	7	8	9	10			
Pavement	347,000	405,300	463,200	521,000	579,000	Select pavement cost depending on width of pavement required	8m carriageway	463,200
AC surfacing	510,000	595,000	680,000	765,000	850,000	Add either chip seal or AC for the pavement width (or none is remaining unsealed	With AC surfacing	680,000
Chip seal	165,000	192,500	220,000	247,000	275,000			
Drainage	None	One side	Both sides					
	-	151,000	302,000			Add drainage required	Drainage on both sides of the road	1412,500
Footpaths	None	One side	Both sides					
	-	206,000	412,500			Add footpaths required	Footpath on one side of the road	206,250
Cycle facilities	None	Cycle lane urban: Chipseal surface	Cycle lane urban: AC surface	Off road/ shared use path				
	-	224,000	336,000	POA		Add cycle facilities required	No cycle lane	-
Streetlights	None	V3 - Arterials	V4 - Primary connections	P - Pedestrian	Rural intersection Flag light			
	-	100,000	80,000	68,000	20,000	Add streetlights required	Pedestrian lighting	68,000
Land purchase	POA				If land purchase, bridge upgrades or retaining walls are required	Assumed no land purchase/ walls/bridges		
Bridge upgrades	РОА							
Retaining walls	POA							
RC (\$/km)								1,829,950

NOTES:

Road length - 1000m

**Pavement** - Based on 150mm M4 Overlay (\$29.50/m2) and 200mm sub-base undercut beyond the 6m width (\$28.40/m2)

AC Surfacing - Includes line marking RPMs (\$85/m2)

Chip seal - Includes second coat after 1 year and line marking RPMs (1st coat and 2nd coat \$27.50/m2)

**Drainage** - K&C (\$70/m) and based on 1 standard cesspit and lead (\$3,600/install) every 100m

Footpaths - Based on 1.5m standard footpath (\$70/m2)

Cycle facilities - Based on urban cycle lane width of 2m and rural of 2.5m

**Escalations** - No inflationary adjustment has been incorporated into these costs. All costs will be reassessed alongside the Annual Plan or the Long-Term Plan 2027-37.

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Thursday, 31 May 2024



# FINANCIAL CONTRIBUTIONS FOR RESERVES Ngā Tāpaetanga Ahumoni ki ngā whenua tāpui

The purpose of seeking a financial contribution for reserves purposes is to allow the Council to acquire land to provide reserves for coastal protection and recreational use and neighbourhood playgrounds.

The District Plan allows the Council to seek land to be vested for reserves within a subdivision or development of land. Where land is not vested or additional financial contribution is justified based on the scale of the subdivision or development, then a financial contribution may be charged. This is to allow the Council to acquire additional land to meet the reserve needs of the district, township or neighbourhood or to provide additional facilities, such as playgrounds, seats and barbeques on land vested for recreation purposes.

Rule FC-R12 of the Whakatāne District Plan allows the Council to seek a one-off payment for every new lot or dwelling unit created. It is a fixed sum payment (plus GST) unless a contribution in land or works is to be made.

A financial contribution in the form of money will go towards the programmed purchasing, upgrading and development of the district's public reserves.

The rule also requires the level of the financial contribution per lot (or dwelling unit) to be identified in the Long Term Plan for each service area.

The service areas have been identified based on areas where substantial residential growth is occurring and planned. A valuation report has been obtained (2021) that provides generic valuation information based on these defined areas. These areas are where growth is anticipated to the degree that either additional reserve land or improvements to existing reserve land will be required. Factors such as coastal frontage, sites with views and other sites have been distinguished to calculate an average value of section sales in the last two years.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

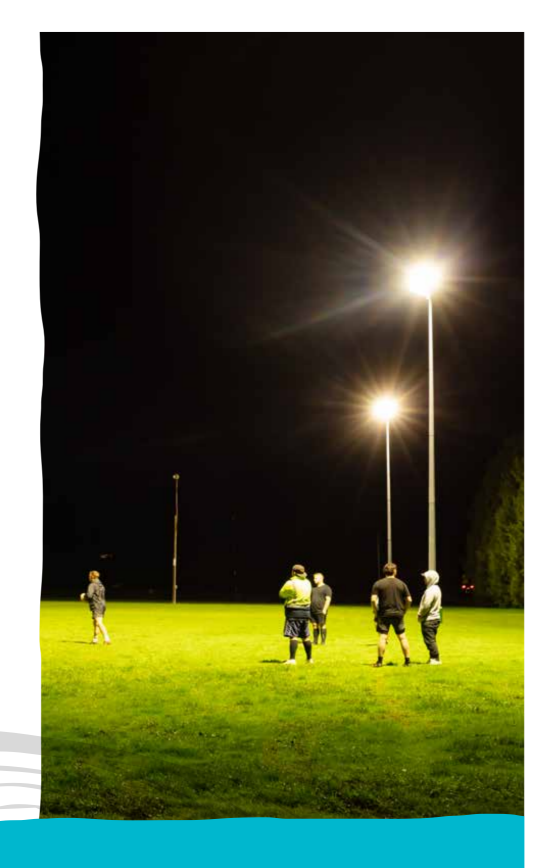
The average value for a 650m<sup>2</sup> lot (assumed average lot size) by area is as follows:

Location	Average value based on critical location factors (\$)	1% of value to determine financial contribution (\$)
Whakatāne	375,000	3,750
Coastlands		
<ul><li>Coastal frontage/view</li><li>Inland/no view</li></ul>	1,000,000 500,000	10,000 5,000
Ōpihi (Bunyan Road extension)		
<ul><li>Coastal frontage/view</li><li>Inland/no view</li></ul>	900,000 425,000	9,000 4,250
Huna/Shaw Road Structure Plan Area	475,000	4,750
Ōhope		
<ul><li>Coastal frontage/view</li><li>Unrestricted harbour/inlet views</li><li>Inland/no view</li></ul>	1,000,000 700,000 500,000	10,000 7,000 5,000

Based on the projected number of lots to be developed over the next 10 years, and their respective location, the Council will charge a financial contribution for any either additional lot or additional dwelling that will not exceed one percent of the average valuation per lot in the defined locations.

The financial contribution will be assessed for each subdivision or development in these locations and charged as a condition of consent if appropriate.

The need to acquire land for public reserves in the general location of the subdivision or development will be assessed for each subdivision or development.



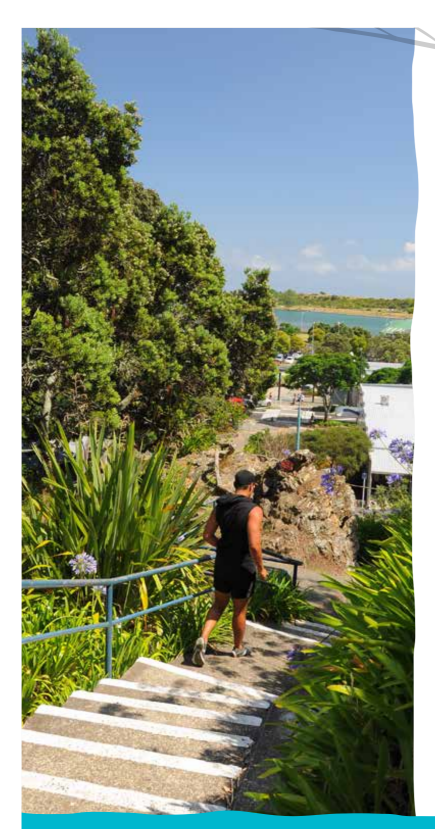
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Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA



Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)



### 1.0 INTRODUCTION - Kupu Arataki

The Whakatāne District Council uses rates remissions to help provide for increased affordability and equity in the rating system. The Council's Revenue and Financing Policy outlines the funding sources for each activity which includes general and targeted rates.

Rates remissions are designed to allow for specific circumstances at an individual level that cannot be effectively or efficiently incorporated into the rating system based on the data that is used to set rates.

### 2.0 POLICY CONTEXT - Horopaki Kaupapa Here

The Council has two policies covering rates remissions and postponements. One sets out the rates relief available to all types of land (this Policy) and the other deals with provisions specifically for Māori Freehold Land and land with similar characteristics.

Māori Freehold Land is eligible for rates remissions under both policies, subject to meeting the criteria in each.

### 3.0 LEGISLATIVE CONTEXT - Horopaki Ture

### Non-rateable properties

The Local Government (Rating) Act 2002 identifies categories of land that are wholly or partly non-rateable in Schedule 1. Properties that are wholly non-rateable under the Local Government Rating Act should be recorded as such in the Rating Information Database so that rates are not assessed on that property. Properties that are partly non-rateable will be recorded in the Rating Information Database as such and may receive further rates relief through remissions provided for in this Policy.

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# Remission of Uniform Annual General Charge and Targeted Rates for Contiguous Properties Te whakaitinga Tāke Kaunihera ā-tau ki ngā rawa pātata

## 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

The objective of this remission Policy is to apply the Uniform Annual General Charge and Fixed Charges on a fair and equitable basis to ratepayers. Section 20 of the Local Government (Rating) Act 2002 provides for two or more rating units to be treated as one unit for setting a rate if the units are:

- a) In the same ownership, and
- b) Used jointly as a single unit, and
- c) Contiguous or separated by a road, railway, drain, water race, river or stream.

This Policy provides for the possibility of a rates remission where the above three conditions are not all met, but where it is nevertheless considered inequitable for the rating units to be treated as separate. In addition, it provides for remission of uniform annual general charges (UAGCs) and/or targeted fixed charge rates where a rating unit is liable for multiple charges but it is considered inequitable or excessive to assess full charges. This Policy may also be applied to individual lots for subdivisions, before the titles are sold.

### 2.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

- 2.1 The units may be in separate ownership, but if they are contiguous and are used jointly as a single unit, they will be treated as a single unit, so long as the contiguous rating unit does not contain any habitable dwellings; or
- 2.2 The remission will be the uniform annual general charge plus targeted fixed charge rates, on all but one rating unit where all of these rating units are:
  - a) Subdivided into five or more lots where the titles have been issued; and
  - b) Owned by the original developer who is holding the individual titles pending their sale to subsequent purchasers; and
  - c) Originally contiguous or separated only by road, railway, drain, water race, river or stream.

### 3.0 RATES TO BE REMITTED - Ngā Tāke Kaunihera ki te whakaiti

Rating units that meet the criteria under this Policy may qualify for a remission of the uniform annual general charges (UAGC's) and any targeted rates set on the basis of a fixed dollar charge per rating unit. The ratepayer will remain liable for at least one set of each type of uniform annual general charge or fixed charge.

## Rates Remission for Educational Institutions' Sewage (Pan) Charges Te whakaitinga tāke kaunihera parakaingaki kura

## 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

The objective of this remission Policy is to enable the Council to reasonably rate educational institutions for sewerage disposal, having regard to the number of water closets and urinals needed for the number of staff and students rather than for the actual number of water closets and urinals available.



### 2.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

- 2.1 This policy will apply to the following educational establishments:
  - a) A state school under section (2)(1) of the Education Act 1989;
  - b) An integrated school under section (2)(1) of the Private School Conditional Integration Act 1975;
  - c) A special institution under section 92(1) of the Education Act 1989; or
  - d) An early childhood centre under section 308 of the Education Act 1989, but excluding any early childhood centre operating for a profit.
- 2.2 This Policy does not apply to schoolhouses.
- 2.3 Upon receipt of an annual written application from the educational establishment, including an annual return of staff and student numbers, the Council may remit the number of pan charges in excess of the deemed number of pans. The excess number of pans will be the number of water closets and urinals available, less the deemed number of pans. The deemed number of pans will be calculated as follows:
  - a) (Number of Staff + Number of Students)/20 = Deemed number of pans).
- 2.4 The number of staff in an educational establishment is the number of teaching staff and administration staff employed by the educational establishment on 1 March, immediately before the year to which the charge relates. The number of students in an educational establishment is the number of students on its roll on 1 March in the year immediately before the year to which the charge relates. If the actual number of water closets and urinals for the educational establishment exceeds the deemed number of pans, the Council will remit the difference.

### 3.0 RATES TO BE REMITTED - Ngā Tāke Kaunihera ki te whakaiti

3.1 The number of pan charges for rates remission shall be "the number of water closets and urinals available less the number of deemed water closets and urinals".

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# Rates Remission and Postponement for Financial Hardship Te whakaitinga me te whakatārewatanga Tāke Kaunihera i te horopaki taumaha ahumoni

# PART 1: POSTPONEMENTS IN CASES OF FINANCIAL HARDSHIP - Ngā whakatārewatanga i te horopaki taumaha ahumoni

# 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

The objective of this remission Policy is to enable the Council to provide reasonable assistance to ratepayers whose financial circumstances affect their ability to pay their rates.



### 2.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

- 2.1 When considering whether financial hardship exists, all of the ratepayer's personal circumstances will be relevant including the following factors: income from any source, including benefits (whether monetary or otherwise) received from any trust, the ratepayer's age, physical or mental disability, injury, illness and family circumstances.
- 2.2 If after due enquiry the Council is satisfied that financial hardship exists or would exist if the rates or a portion of the rates were not postponed, the Council may postpone part or all of the rates.
- 2.3 An application will only be considered where the following criteria are met:
  - a) The ratepayer must be the current owner of the rating unit which is the subject of the application (the Council may take into consideration the length of time of ownership).
  - b) The rating unit must be the ratepayer's normal place of residence.
  - c) The ratepayer must not own any other rating units, investment properties or other realisable assets.
  - d) The ratepayer must make application to the Council on the prescribed form.
- 2.4 Even if rates are postponed, as a general rule the ratepayer will be required to pay the first \$500 of the rate account.
- 2.5 The ratepayer must make acceptable arrangements for payment of future rates, for example setting up a system for regular payments.
- 2.6 The Council will add a postponement fee to the postponed rates for the period between the due date and the date they are paid. This fee will not exceed an amount which covers the Council's administration and financial costs.

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- 2.7 Any postponement will apply from the beginning of the rating year in which the application is made.
- 2.8 Where an application is granted, the rates will be postponed until the earlier of:
  - a) The death of the ratepayer(s); or
  - b) Until the ratepayer(s) ceases to be the owner of the rating unit; or
  - c) Until the ratepayer(s) ceases to use the property as his/her residence; or
  - d) Until a date as determined by the Council in any particular case.
- 2.9 The postponed rates or any part thereof may be paid at any time. The applicant may elect to postpone the payment of a lesser sum than that of which they would be entitled to have postponed pursuant to this Policy.
- 2.10 Postponed rates will be registered as a statutory land charge on the title of the rating unit.
- 2.11 The financial consideration of the postponement fee to be added under clause 2.6 will be an annual interest rate to be set by the Council by ordinary resolution at the time of setting the rates for any rating year.
- 2.12 The interest rate to be set under clause 2.11 will be set to be neutral (or as close to neutral as is reasonably possible) on the Council's cash flows.

### PART 2: REMISSION IN CASES OF EXTREME FINANCIAL HARDSHIP - Te whakaitinga i te horopaki taumaha hārukiruki ahumoni

### 1.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

- When considering whether extreme financial hardship exists, all of the ratepayer's personal circumstances will be relevant including but not limited to the following factors: income from any source, including benefits (whether monetary or otherwise) received from any trust; the ratepayer's age, physical or mental disability, injury, illness and family circumstances.
- 1.2 If after full enquiry, the Council is satisfied that extreme financial hardship exists or would be caused to the ratepayer, by requiring payment of the whole of the rates, it may remit part or all of the rates.
- 1.3 If under Clause 1.2 the Council remits part of the rates, it may postpone the balance or any part of the balance under Part 1 of this Policy.
- 1.4 Any remission granted under this part of this Policy will not apply to future years.
- Applications must be in writing by or on behalf of the ratepayer and will consider the following criteria:
  - a) The ratepayer must be a natural person
  - b) The ratepayer must have continuously owned and occupied the rating unit which is the subject of the application, as their normal place of residence. (The Council may take into consideration the length of time of ownership).
  - c) The ratepayer must not own any other rating units, investment properties or other realisable assets.

## RATES REMISSION FOR PENALTIES ON UNPAID RATES Te whakaitinga Tāke Kaunihera i ngā utu taurewa

### 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

The objective of the remission Policy is to enable the Council to act fairly and reasonably in its consideration of rates which have not been received by the Council by the due date.

### 2.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

- 2.1 In this part of this Policy, the term "Individuals" means ratepayers who are natural persons. The Council will consider remitting penalties where an applicant meets any of the following criteria:
  - a) Individuals on benefits or other low-incomes or who have been made redundant/unemployed, without substantial other means and who have exhausted all other avenues of relief;
  - b) Individuals suffering significant family disruption, e.g. serious illness or accident of self or a close family member, death of a close family member, marriage or separation/divorce;
  - c) Individuals in cases of extenuating circumstances, e.g. loss of records by fire or theft;
  - d) Individuals who are no longer able to manage their own affairs because of age and/or health and another person has assumed responsibility for the payment of accounts, etc. (Limited to one application per ratepayer);
  - e) Individuals who contact the Council prior to a penalty date to advise that they will not have funds available to pay the instalment charge until after the due date, and payment is made within fourteen (14) days of the due date. (Limited to one penalty within any two (2) year period for any particular ratepayer);
  - f) Ratepayers who have paid within seven days after the due date. (Limited to one penalty with any two (2) year period for any particular ratepayer).

- 2.2 Ratepayers where:
  - a) There is a proven problem with the delivery of instalment notices to a particular area, i.e. letter of confirmation from New Zealand Post.
  - b) There is a delay with overseas postage.
  - Penalties may be remitted in other situations where, in the opinion of the Council, it would be just and equitable to do SO.
  - d) Applications for remission of penalties must be in writing.
  - e) Rates (excluding the penalty) should be paid in full before remission is considered, except where provision is made for the remission of penalties prior to full repayment where regular payment plans, extending beyond 12 months, are in place and performing satisfactorily.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# Rates Remission for Water Leakage Te whakaitinga Tāke Kaunihera i ngā paheke wai

### 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

The objective of the remission Policy is to enable the Council to act fairly and reasonably to reduce accounts that are unusually high due to water leakage where there is clear evidence of timely repairs.

### 2.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

- 2.1 This Policy applies only to targeted rates for water consumption and excess water charges
- 2.2 Up to 100 percent of water leakage will be remitted unless negligence is shown in regard to timeliness of repair or maintenance of system (i.e. multiple leaks)
- 2.3 Application under this policy must be in writing and must be made by the ratepayer of the rating unit concerned
- 2.4 Application must include evidence the leak has existed, and that the leak has since been repaired.

### 3.0 DEFINITIONS - Ngā Tikanga

**"Water Leakage:"** The difference between the average consumption of the property and the consumption over and above that average.

**"Average consumption:"** The average of the previous four billing periods charged to the customer. Provided that when, by reason of a large variation of consumption due to seasonal or other causes, the average of the previous four billing periods would be an unreasonable estimate of the consumption, the Council may take into consideration other evidence to arrive at a reasonable estimate.

"Timely repairs:" A repair completed within 90 days of the invoice to which the application refers.



## Rates Remission and Postponement for a Rating Unit Affected by a Natural Hazard Te whakaitinga me te whakatārewatanga Tāke Kaunihera

## Te whakaitinga me te whakatārewatanga Tāke Kaunihera i ngā rawa kua pāngia e ngā matepā taiao

# 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

The objective of this policy is to provide short term financial assistance to residential properties through providing postponement of rates in the first instance and remission of rates once an application has been received, to those ratepayers that have been detrimentally affected by erosion, subsidence, submersion or another natural hazard event.

Rates remission aims to alleviate some of the financial pressure faced by residents that have had to move out of their homes. In these circumstances, property owners often end up incurring unexpected costs while their homes are not suitable for habitation. For some, this can affect their ability to pay their rates.

### 2.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

The following conditions and criteria apply:

- 2.1 The Council may postpone and remit rates charged on a rating unit if a dwelling is detrimentally affected by erosion, subsidence, submersion or other natural hazard event to such an extent that the resident ratepayers are no longer able to reside there.
- 2.2 Applications for rates remission must be made in writing and be received by the Council within a period 2.5 of 12 months from the date on which the natural hazard event occurred.
- 2.3 An application will only be considered where the following criteria are met:
  - a) The ratepayer must be the current owner of the rating unit which is the subject of application.
  - b) The rating unit must be a residential property.
  - c) Rates remitted may exclude the following service charges: water, sewage disposal and mobile rubbish bins.
  - d) Evidence is provided supporting the claim and there is a process to return.

- .4 The Council may remit rates for the duration of the period that the residents are unable to reside in the dwelling for a period of up to 90 days commencing seven days after the natural hazard event.
- 2.5 At the end of the 90 day period, the Council may extend the remission of rates to a fixed date if applicants can demonstrate adequate reasons for not being able to inhabit the dwelling within the 90 day period e.g. section 124 notice (dangerous or insanitary building) under the Building Act 2004.

# Rates Remission for Community, Sporting and Other Organisations Te whakaitinga Tāke Kaunihera i ngā rōpū hapori, ngā hākinakina, me rōpū kē atu

# 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

The objectives of this policy are:

- a) To facilitate the ongoing provision of noncommercial, non-profit, voluntary community and sporting services to the general public.
- b) To assist the organisation's financial viability.
- c) To make membership of the organisation more accessible to the general public, particularly disadvantaged groups. These include children, youth, young families, elderly and economically disadvantaged people.
- d) To recognise the social and health benefits to the community of access to sports and recreation facilities.
- e) To support the efforts of volunteers.

# 2.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

The following conditions and criteria apply:

- 2.1 Remission may be available to land occupied or used by a non-profit organisation which provides voluntary community or sporting services to the general public.
- 2.2 The organisation's purpose aligns with the Policy objectives.
- 2.3 50 percent remission of rates and charges, excluding those for water, sewerage and refuse disposal, will apply for organisations, including those with a permanent club liquor licence.
- 2.4 Applications for remission must be made on an approved declaration form.
- 2.5 An application must include:
  - a) A signed statement from the organisation's treasurer to prove no profit is derived from its activity
  - A statement of objectives, information on activities and programmes and details of membership of clients.

If the remission is accepted by the Council, the ratepayer does not need to re-apply annually, however the ratepayer has the responsibility to inform the Council if a change of circumstances has occurred that may result in the remission no longer being appropriate.

- 2.6 Applications for remission will be reviewed three-yearly.
- .7 Each application will be considered on its merits, and provision of a remission in any year does not set a precedent for similar remission in any future year.

1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)

# Miscellaneous circumstance remission Te whakaitinga Tāke Kaunihera whakaehu

# 1.0 OBJECTIVE OF THE POLICY - Te Whāinga Kaupapa Here

It is recognised that not all situations in which the Council may wish to remit rates will necessarily be known about in advance and provided for in the Council's specific policies, or there may be other circumstances in which it is appropriate to apply a remission, but it is not provided for in a policy.

The purpose of this part of the Policy is to provide for the possibility of rates remission in circumstances which have not been specifically addressed but in which the Council considers it appropriate to remit rates.

# 2.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

The Council may remit rates on a rating unit where it considers it just and equitable to do so because of:

- a) Extraordinary circumstances arising from a change to the Council's rating or rates remission policies have resulted in unintended consequences for a rating unit;
- b) Exceptional circumstances where the Council believes that it is equitable to remit the rates

The amount and duration of any such relief will be determined by the Council on a case-by-case basis.

# DECISION-MAKING AND ADMINISTRATIVE MATTERS Ngā whakataunga me ngā take whakahaere

- Decisions on rates remissions under this Policy will be delegated to officers as set out in the Council's delegation register.
- Relief, and the extent thereof, is at the sole discretion of the Council and may be cancelled or reduced at any time if new relevant information is discovered and confirmed.
- Application for a remission must be made in writing and should, where practicable, be made prior to the commencement of the rating year, unless stated below that the Council applies the remission automatically.
- The Council may approve a multi-year remission if the ratepayer(s) provides an undertaking to notify the Council of any changes in circumstance that may affect the remission.
- Where the Council refers to "land" and "rating unit(s)" in the conditions and criteria of this Policy, it will also consider remitting rates on a part or parts of a rating unit where only part of the rating unit qualifies for remission.

# **Policy review**

This Policy will be reviewed every six years, or earlier if required.

WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)



# 1.0 INTRODUCTION - Kupu Arataki

The Council uses rates remissions to help provide for increased affordability and equity in the rating system. The Council's Revenue and Financing Policy outlines the funding sources for each activity which includes general and targeted rates.

Rates remissions are designed to allow for specific circumstances at an individual level that cannot be effectively or efficiently incorporated into the rating system based on the data that is used to set rates.

# 2.0 POLICY CONTEXT - Horopaki Kaupapa Here

Council has two policies covering rates remissions and postponements. One sets out the rates relief available to all types of land and the other deals with provisions specifically for Māori Freehold Land and land with similar characteristics (this Policy).

Māori Freehold Land is eligible for rates remissions under both policies, subject to meeting the criteria in each.

# 3.0 LEGISLATIVE CONTEXT - Horopaki Ture

### Non-rateable properties

The Local Government (Rating) Act 2002 identifies categories of land that are wholly or partly non-rateable in Schedule 1. Properties that are wholly non-rateable under the Local Government Rating Act should be recorded as such in the Rating Information Database so that rates are not assessed on that property. Properties that are partly non-rateable will be recorded in the Rating Information Database as such and may receive further rates relief through remissions provided for in this policy.

The Local Government Act 2002 (LGA 2002) requires the Council to adopt policies for the remission and/or postponement of rates on Māori Freehold Land (section 102(2) (e)) but we also consider both the Te Ture Whenua Māori Act 1993 (TTWMA) which is the primary legislation governing Māori Freehold Land, the preamble to which sets fundamental principles within which the whenua Māori framework operates:

- a) Recognise whenua Māori as a taonga tuku iho of special significance to Māori;
- b) Promote the retention of whenua Māori in the hands of its owners, their whanau, iwi, and their hapū;
- c) Protect wāhi tapu; and
- d) Facilitate the occupation, development, and utilisation of whenua Māori for the benefit of its owners, their whānau, iwi, and their hapū.

Whenua Māori rates remission provisions have been developed against the backdrop of the guiding Te Ture Whenua principles, whilst considering the Local Government (Rating of Whenua Māori) Amendment Act 2021.

#### 4.0 BACKGROUND

# - Tirohanga Whakamuri

The aim of this policy is to recognise that Māori Freehold Land may have particular conditions, ownership structures or other circumstances, which make it appropriate to remit or postpone rates for defined periods. Remission of rates involves reducing the amount owing or waiving collection of rates altogether. Postponement of rates means that the payment of rates is not waived in the first instance, but delayed for a certain amount of time, or until certain events occur.

The Local Government Act 2002 (LGA 2002) requires the Council to adopt policies for the remission and/or postponement of rates on Māori Freehold Land (section 102(2) (e)). In developing this policy, the Council must consider the matters set out in Schedule 11 of the LGA 2002. This includes the recognition that there are cultural, historical and legal factors that distinguish Māori Freehold Land from General Land. These factors include:

- a) The land is generally multiply owned; and/or
- b) There are legislative and cultural constraints on the ability to alienate Māori Freehold Land; and/or
- c) The land is undeveloped and/or unoccupied for cultural, spiritual or practical reasons; and/or
- d) Māori Freehold Land is not freely tradeable and is difficult to alienate (and in many cases, the owners do not want to alienate the land).

In compliance with the LGA 2002 and in recognition that the nature of Māori Freehold Land is different to General Land, the Council has formulated this Policy on the Remission and Postponement of Rates on Māori Freehold Land.

The Council does not define Māori Freehold Land. This is determined by the Māori Land Court.

# 5.0 KEY DEFINITIONS - Ngā Tikanga

For the purpose of this Policy, Māori Freehold Land means land whose beneficial ownership has been determined by the Māori Land Court by freehold order (Section 5, Local Government (Rating) Act 2002), or at Council's discretion:

- Former Māori Freehold Land whose status was changed to General Land under the Māori Affairs Amendment Act 1967; or
- Land whose status is General Land owned by Māori (as defined in Te Ture Whenua Māori Act 1993 and administered by the Māori Land Court); or
- Any land, regardless of its status, returned to a Māori trust, iwi, hapū or other entity, by the Crown or Local Government body, as redress or compensation for a historic wrongdoing or breach of the Treaty of Waitangi.

"Unoccupied" means, in respect of a block of land or a portion<sup>1</sup> of a block of land, that there is no person, whether with a beneficial interest in the land or not, who, alone or with others:

- a) Leases the land, and/or
- b) Does any of the following things on the land, with the intention of making a profit or for any other benefit
  - (i) resides on the land
  - (ii) de-pastures or maintains livestock on the land
  - (iii) stores anything on the land.

**"Wāhi Tapu"** means a place sacred to Māori in the traditional, spiritual, religious, ritual or mythological sense (Section 6 of the Heritage New Zealand Pouhere Taonga Act 2014).

"General Land" means land that is not Māori Freehold Land as defined above.

<sup>&</sup>lt;sup>1</sup> See section 98 of the Local Government (Rating) Act 2002, which allows for the apportionment of rates.

# 6.0 POLICY OBJECTIVES - Ngā Whāinga Kaupapa Here

- To recognise that Māori Freehold Land may have particular conditions, ownership structures or other circumstances which make it appropriate to remit or postpone rates for defined periods of time.
- To introduce a policy which promotes the collection of rates from owners of Māori Freehold Land in order to achieve a fair and equitable collection of rates from all sectors of the community.

### What is available?

This policy is in three parts. Each part deals with distinct situations.

**Part 1** deals with the remission of rates on Māori Freehold Land that is unoccupied and undeveloped.

**Part 2** deals with the postponement of rates on Māori Freehold Land to facilitate the development and use of that land for economic purposes: where the Council considers that the utilisation of that land would be uneconomic if full rates were payable immediately.

**Part 3** deals with the remission of uniform charges on Māori Freehold Land as encouragement for that land to be used for agricultural purposes in conjunction with other adjacent land.

# Policy on the Remission and Postponement of Rates on Māori Freehold Land Te Kaupapa here Whakaiti me te Whakatārewa o ngā Tāke Kaunihera i te Whenua Māori Herekore

### PART 1: UNOCCUPIED AND UNDEVELOPED LAND

- Whenua wātea me te Whenua taramore

# 1.0 BACKGROUND - He Tirohanga Whakamuri

The Whakatāne District contains areas of Māori Freehold Land that are unoccupied. This land creates a significant rating burden on the Māori owners who may not have the means or in some cases, the desire to make economic use of the land.

The reason why Māori Freehold Land remains unoccupied is due to a number of factors which may include:

- a) The nature of land ownership (for example, the land is owned by multiple owners, many of whom do not live near the land); and/or
- b) The land has some special significance which makes it undesirable to develop or reside on; and/or
- c) The land is isolated, difficult to access and marginal in quality
- d) The land is not suitable for generating income.

# 2.0 OBJECTIVES - Ngā Whāinga

- To recognise situations where land has been set aside for cultural or natural heritage reasons and no income is derived from the land
- To avoid further alienation of Māori Freehold Land as result of pressures that may be brought on by the imposition of rates on unoccupied land
- To recognise matters relating to the physical inaccessibility of land
- To provide the ability to grant remission for portions of land that are not occupied
- To support the traditional relationship of kaitiakitanga (guardianship) to the land, including the use of the land by the owners for traditional purposes.

# 3.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

- 3.1 The Council will consider remitting rates on Māori Freehold Land under Part 1 if the following criteria are met:
  - a) The land is Māori Freehold Land as defined by section 5 of the Local Government (Rating) Act 2002. This definition is set out above under the heading "Key definitions".
  - b) The land is unoccupied, as defined above under the heading "Key definitions".
  - c) The land has been identified as requiring special treatment for rating purposes. This includes land which is:
    - (i) Unoccupied; AND
    - (ii) it is uneconomic to use; OR
    - (iii) no tangible benefit is derived from the use and occupation of the land; OR
    - (iv) the land is inaccessible; OR
    - (v) the community benefits from:
      - » The protection of outstanding natural features on the land; OR
      - » The protection of significant indigenous vegetation and significant habitats of indigenous fauna on the land; OR
      - » The land contains wahi tapu affecting the use of the land for other purposes.
- 3.2 Any application for a remission of rates is to be made in writing annually, except where a remission has been granted for a longer period OR when the Council recognises that a property is unoccupied or uneconomic to use, staff may initiate the application for remission of rates so that arrears are not overstated in the Council's records.
- 3.3 Where applicable, the Council has the discretion to negotiate remission of rates and penalties as a tool to clear arrears and current rates.
- 3.4 The Council may consider a portion of a block of Māori Freehold Land to be unoccupied.
- 3.5 The Council reserves the right to seek such additional information from the applicant/s or from any other source it may determine as necessary in considering that application.

# 4.0 RATES TO BE REMITTED

# - Ngā Tāke Kaunihera ki te whakaiti

- 4.1 Rates remissions (for all or part) may be applied to all rates charged on Māori Freehold Land with the exception of any targeted rate for connection to water and wastewater services or where a refuse collection service is provided.
- 4.2 Any approved remission will generally be for a period of one year but may be considered for up to three consecutive rating years. The exception is that where the Council is considering a remission of rates for past rating years, the three-year maximum period of remission may be extended at the Council's discretion.



# PART 2: POSTPONEMENT - Whakatārewatanga

# 1.0 BACKGROUND - Tirohanga Whakamuri

The Council recognises that significant rate arrears can act as a disincentive to any new or existing occupation of Māori Freehold Land.

Policies for the postponement of rates for Māori Freehold Land encourage the use of the land by occupiers who agree to pay the current and future rates for the period of time that they will use the land.

Postponement means that the rates remain as a debt against the property until they are written off after six years or the status of the land changes. Whilst the rates are postponed, the Council does not seek to collect them.

Part 2 is consistent with the objectives set out in Schedule 11 of the Local Government Act 2002, which include the need to facilitate the wish of the owners of Māori Freehold Land to develop the land for economic use.

Part 2 provides for the remission of outstanding penalties and the postponement of rate arrears outstanding at the time that the agreement contemplated under this policy comes into force.

Part 2 provides that in the event that the current rates continue to be paid, the postponed rates will be remitted at the completion of the time period specified by the Council, which will not exceed six years after the date which they were charged to the land.

# 2.0 OBJECTIVES - Ngā Whāinga

- To facilitate the development and use of Māori Freehold Land for economic use where the Council considers that the utilisation of that land would be uneconomic if full rates were payable.
- To support any wish of the owners to develop the land for economic or other purposes by removing the rates burden while they plan for this development.

# 3.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

- 3.1 The Council will consider agreeing to postpone the arrears of rates on Māori Freehold Land subject to the land being continuously used by a person or persons as defined by section 96 of the Local Government (Rating) Act 2002 and that the person or persons agreeing to pay the current and future rates by the due date, while they are using the land, are subject to the following criteria:
- The land is Māori Freehold Land as defined by section 5 of the Local Government (Rating) Act 2002 3.2
- The application must be in writing and signed by the owner/s, their agent, or the person or persons proposing to use the land
- 3.4 The person or persons using the land must enter into an agreement in writing with the Council to keep the current and future rates up-to-date while they are using the land
- 3.5 All previous instalments of the current year's rates must be paid in full within one month of the agreement date or in part payments, by the 30 June of the applicable year OR at the discretion of the Council an agreement may be entered into with the owners or trustees of any Māori Freehold Land, which allows for the staged payment of rates over a five-year period according to the following schedule:
  - a) Year 1: Not less than 20 percent payable for that year
  - b) Year 2: Not less than 40 percent payable for that year
  - c) Year 3: Not less than 60 percent payable for that year
  - d) Year 4: Not less than 80 percent payable for that year
  - e) Year 5: 100 percent payable that year.

- 3.6 Any agreement negotiated must be supported by the following information:
  - a) A five-year projected cash flow prepared by a suitably qualified person, which shows the increase in annual cash surplus over the five-year period
  - b) An assessment by the Council that the projected cash flow is realistic and can be achieved
  - c) An annual report from the owners or trustees
  - d) Any other documents the Council considers necessary to make an assessment.
- 3.7 The Council have the sole judgement on whether to grant the application and may seek such additional information as it may require before making the final decision.
- 3.8 Pursuant to section 88 of the Local Government (Rating) Act 2002, a postponement fee may be added to the postponed rates.

# 4.0 TERMINATION AND REPAYMENT OF POSTPONED RATES

- Te Whakatepenga me te Utunga o ngā Tāke Kaunihera kua whakatārewahia
- 4.1 Postponed rates will remain as a charge on the property for a period of six years from the date on which the rate was assessed, after which time they will be remitted.
- 4.2 If the current and future rates are not paid within one month of the due dates, the Council reserves the right to reapply the postponed rates to the land, subject to any agreement negotiated under this Policy.

# PART 3: UNIFORM CHARGES - Ngā Tāke Kaunihera ā-tau i ngā rawa pātata

# 1.0 BACKGROUND - Tirohanga Whakamuri

There are situations where opportunities to utilise Māori Freehold Land for agricultural purposes in conjunction with adjacent General Land or other adjoining Māori Freehold Land blocks used contiguously are lost due to the rating liability attached to the Māori Freehold Land.

# 2.0 OBJECTIVE - Whāinga

The intent of this part of this Policy is to remove that impediment to facilitate productive use of that Māori Freehold Land.

# 3.0 CONDITIONS AND CRITERIA - Ngā Heipūtanga me ngā Paearu

The Council will consider remitting all uniform charges on Māori Freehold Land under this part if the following criteria are met:

- 3.1 The land is Māori Freehold Land as defined by section 5 of the Local Government (Rating) Act 2002. This definition is set out above under the heading "Key definitions"
- 3.2 There is agreement for the land to be used together with adjacent General land or Māori Freehold Land used contiguously for agricultural purposes
- 3.3 Any application for a remission of uniform charges is to be made in writing annually, except where a remission has been granted for a longer period.

# 4.0 RATES TO BE REMITTED - Ngā Tāke Kaunihera ki te whakaiti

4.1 Rates remissions may be applied to all uniform charges assessed on the Māori Freehold Land during the period that the Māori Freehold is utilised together with the adjacent General Land for agricultural purposes.



# **DECISION-MAKING AND ADMINISTRATIVE MATTERS** Ngā whakataunga me ngā take whakahaere

- Decisions on rate remissions under this Policy will be delegated to officers as set out in Council's delegation register.
- Application for a remission must be made in writing and should, where practicable, be made prior to the commencement of the rating year, unless stated below that the Council applies the remission automatically.
- Owners or trustees making applications should include the following information in their applications:
  - (i) Details of the rating unit or units involved
  - (ii) Documentation that shows that the land qualifies as land whose beneficial ownership has been determined by a freehold order issued by the Māori Land Court
  - (iii) Supporting information to demonstrate that the remission will help achieve the policy objective

- Relief, and the extent thereof, is at the sole discretion of Whakatane District Council and may be cancelled or reduced at any time if new relevant information is discovered and confirmed.
- Where the Council refers to "land" and "rating unit(s)" in the conditions and criteria of this Policy, it will also consider remitting rates on part or parts of a rating unit where only part of the rating unit qualifies for remission.
- The Council may approve a multi-year remission if the ratepayer(s) provides an undertaking to notify the Council of any changes in circumstance that may affect the remission.

# Policy review

This Policy will be reviewed every six years, or earlier if required.

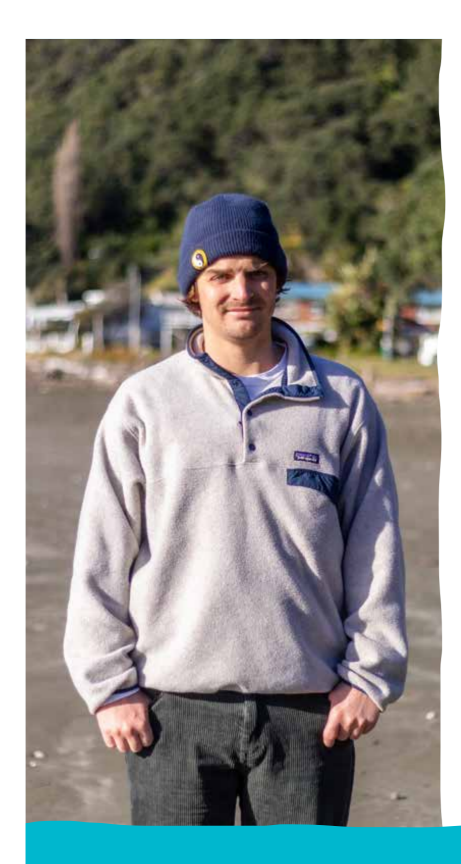
WHAKATĀNE DISTRICT COUNCIL

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)



#### 1.1.3 Appendix 3 - Volume 2 - Strategies and Policies(Cont.)



These pages provide a summary of our Significance and Engagement Policy. The full policy is available at whakatane.govt.nz/documents/policies-and-bylaws

The Whakatāne District Council is committed to making informed and sustainable decisions in the best interests of our communities and the district. We consider our communities views and preferences in all decisions we make. This is a statutory requirement, but more importantly, we are keen to ensure our decisions reflect the aspirations of whānau, hapū, and iwi, residents, ratepayers, community groups and businesses (the public).

The primary purpose of the Significance and Engagement Policy is to provide clarity to the Council and the public about how and when communities can expect to be engaged in the Council decision-making process. The general underlying principle of this policy is that the higher the degree of significance attached to issues, proposals, decisions, or other matters before the Council, the greater the level of community engagement that will be sought to inform the decision-making process.

Degree of significance	Low	Moderate	High
Level of public involvement in the decision-making process	the Council is not likely to seek formal public participation but will	public participation in the decision-making process. Engagement may be less formal or of a smaller	The Council will seek public participation into the decision-making process unless there is a very compelling reason not to.

Ki a koe tētahi kīwai, ki a au tētahi kīwai. For you one handle of the basket, for me the other.

# When Council will seek public participation in the decision-making process Āhea te Kaunihera e whai i ngā whakaaro o te hunga tūmatanui ki te whakatau

For many proposals and decisions- but not all - the Council provides direct opportunities for the public to participate in the decision-making process. We engage because we recognise how significant those proposals and decisions are to our communities and to the district, or sometimes because legislation specifically requires us to. Council will seek public participation in the decision-making process:

- when specifically required by legislation, and
- for any other matters in relation to their degree of significance

# When Council may not seek public participation in the decision-making process

# Āhea te Kaunihera e kore e whai i ngā whakaaro o te hunga tūmatanui ki te whakatau

It's not always necessary, appropriate or possible to engage the public on a proposal or decision. The most common reason is that a matter is not significant enough to require public engagement and to do so would add costs and time delays to the decision process. There are also a number of other reasons such as the need for confidentiality or commercial sensitivity or the need for an immediate response for health and safety reasons. More reasons are set out in section 6.1 of the full policy.

Where these circumstances apply, the Mayor and Councillors are usually responsible for making the decision, as they have been elected by you to provide governance over Council matters. In these instances, Council will take steps to keep the public appropriately informed on the matter.

# How the level of significance is determined

# Me pēhea e whakatau i te taumata whakahirahiratanga

A set of 'criteria' help us make an assessment of how significant a matter is and, therefore, the degree to which we should engage the public into the decision process. The criteria are set out in section 7.5 of our full policy and include the following:

- The level of community interest, opposition or controversy
- The level of adverse impact on wellbeing of our communities or district
- The costs to the community or sectors within the community, in terms of rates
- The financial impact on Council
- Consistency with Council's current strategic direction and policies
- The impact on Māori culture, traditions and ancestral taonga
- The impact on committed levels of service
- The impact on strategic assets

# How we will engage Me pēhea te tūtakitakitanga

Where engagement is required under this policy, the Council will develop an engagement plan. Engagement plans will be developed under the guidance of our Engagement Toolkit – Te Kete Raukura, and in accordance with the following engagement principles.

Note that these are abridged from the principles set out in section 8.1 of our full Significance and Engagement Policy. Many of the principles have been adapted from the Local Government Act 2002 (Sections 78 and 82), while others have been added to reflect the Council's commitment to community engagement.

# Our engagement principles Ngā mātāpono tūtakitakitanga

#### Customisation

Council will tailor engagement to meet the particular needs of each project, stakeholders and the situation.

# **Familiarity**

Some aspects of engagement will remain consistent, so that people know how and where to participate. Any engagement process that seeks general public engagement will be made available through Council's website on the "have your say" pages, and through Council service centres in Whakatāne and Murupara.

### Information

Council will provide information about the purpose and scope of engagement, including why Council is engaging, what issues are and are not up for decision-making, what the timeframes are, how the decisions will be made and who will be making them.

#### Access

Council will provide reasonable access to engagement processes in a manner and format that is appropriate to people's needs.

### **Timeliness**

Council will ensure that the public can influence the decision process at appropriate stages and to ensure sufficient time to allow genuine engagement.

## **Partnerships**

Council will work in partnership with appropriate representatives and special interest groups. Some examples include advisory boards, iwi representatives, user groups, focus groups, community boards, and community groups to name a few.

# **Encouragement to present views**

Council will encourage all those affected by, or who have an interest in, an issue or project to present their views.

# Openness

Council will receive views with openness and will give those views due consideration when making a recommendation or decision.

# Engaging with iwi, hapū and whānau

Council will maintain processes to provide opportunities for whānau, hapū and iwi to contribute to Council's decision-making processes.

# Responding to diversity

Council will endeavour to seek the views of a wide cross-section of the community.

#### Feedback

Council will provide information regarding the outcome of the decision-making process and the reasons for the decisions.

### Coordination

Council will integrate and combine engagement and decision-making processes across departments where appropriate.

# 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail

WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

### **OUR FINANCES IN DETAIL**

# Ngā taipitopito utu

This section of the Long Term Plan provides a breakdown of some of our finances in more detail, and further information about our costs, how they are distributed, and how they are funded.

#### Financial statements

These statements provide an overview of the Council's projected financial position for the next 10 years to 30 June 2034. This information should be read alongside the financial information contained in the 'Our Groups of Activities' section in the Long term Plan in Volume 1.

The statements include:

- o Statement of comprehensive revenue and expense
- o Statement of changes in net equity
- o Statement of financial position
- o Statement of cash flows

#### Notes to the financial statements

These notes to the financial statements include summaries on the reporting entity, the basis of reporting and a summary of the significant accounting policies against which we have prepared our financial statements within the Long Term Plan. These policies have been applied to all 10 years of this plan, unless specifically stated.

#### Statement of Reserve Balances

The Statement of reserves provides detailed information to support the Statement of changes in net equity. This identifies the reserve funds that we operate and the expected value of these funds including how much is in each fund at the start of the Long Term Plan period, how much we expect to come in or out of each fund during the term of the Long Term Plan, and then what the balance of each fund is expected to be at the end of the Long Term Plan term.

Statement of reconciliation between the funding impact statement and the statement of comprehensive revenue and expense

The purpose of the Statement of Reconciliation is to align differences between Council's funding impact statement and its Statement of comprehensive revenue and expense, ensuring transparency and accuracy in financial reporting, showing how funding sources and expenditures correlate with overall financial performance.

#### Financial prudence benchmarks

These statements provide the Council's financial performance against various benchmarks in relation to revenue, expenses, assets, liabilities and general financial dealings.

#### Funding impact statement - Whole of Council

This Funding Impact Statement provides an overview of what it costs to provide Council services and activities and how they will be funded.

The Funding Impact Statement breaks down costs and funds at 'operational' and 'capital' levels. Operational costs include the ongoing maintenance and delivery of our services, while capital costs relate to constructing new assets or extending or renewing existing assets. Capital expenditure is generally 'one-off' in nature, whereas operational costs are ongoing.

The Funding Impact Statement shows how much will be received, how much will be spent, and whether we will have a surplus or deficit at the end of the year.

The Funding Impact Statement should be read in conjunction with the Draft Revenue and Financing Policy 2024 which can be obtained from our website and is included in Volume 2 of the Long Term Plan.

#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

#### Funding impact statement - rating information

This section includes information about the distribution and payment of rates in our district. Where the revenue stream is rates, an indicative level of rate, the mechanism used to assess the rate, and the activities that the rate funds, is described.

These indicative figures support the calculations in the rate sample models and are included to provide an indication of the level of rates Council is likely to assess on a sample rating unit in the coming year. So long as we set the rates in accordance with the system described in this statement, the amounts may change.

This section provides indicative information including:

- o Information about the number of rateable properties in our district
- o Due dates for payment of rates and water invoices in 2024/25
- Funding Impact Statement (Rating) to show how the rating system will look as dollar figures applied across the district
- Indicative rating examples for 2024/25 to model what rates will look like for example properties.

The following financial statements are provided to give an indication of our predicted financial position during the period of this Long Term Plan. We develop an Annual Plan on an annual basis to update our proposals with the latest information.

#### Statement of comprehensive revenue and expense

This provides information on the surplus or deficit arising throughout the Long Term Plan impacting on the past and future comprehensive revenue and expense. This aids the reader to differentiate between components of financial performance according to frequency, potential for gain and loss predictability. This statement presents a comprehensive measure of revenue.

#### Statement of financial position

Also known as net worth, equity is measured as the difference between the total value of assets and total liabilities. Accumulated equity represents the communities' investment in publicly owned assets resulting from past surpluses. This statement presents information about the economic resources controlled by the Council. This information is useful in assessing the Council's ability to generate cash, provide services and for assessing future borrowing needs.

#### Statement of cash flows

Cash means cash balances on hand, held in bank accounts, demand deposits and other highly liquid investments the Council invests in as part of its day-to-day cash management. It provides information about cash generation through Council activities, to repay debt or to reinvest to maintain operating capacity.

#### Auditing of information

On 13 February 2024 the current government took the Water Services Acts Repeal Bill through its third reading in parliament and it has been passed for royal assent to be enacted.

As provided in the bill Whakatāne District Council elected not to have its Long Term Plan consultation document, including supporting documents, audited.

A number of other sections within the Bill affect the timing of adoption of the long-term plan. At present we have elected not to utilise the provisions within these sections, and have prepared our Long Term Plan 2034 for adoption by 30 June 2024.

This Long Term Plan has been audited by Audit New Zealand. The purpose of the audit is to ensure that our Long Term Plan meets legislative requirements and provides a reasonable basis for long-term, integrated decision-making and coordination of the Council's resources and its accountability to the community.

#### Uncertainty and risk

The information in the financial statements is uncertain and its preparation requires the exercise of judgement. Actual financial results are likely to vary from the information presented and the variations may be material.

Events and circumstances may not occur as expected or assumed, and may or may not have been predicted, or the Council may subsequently take actions that differ from the proposed course of action on which the financial statements are based.

#### Statement concerning balancing the budget

The Local Government Act 2002 (LGA) requires Council to budget each year for operating revenue at a level sufficient to meet operating expenses budgeted for that year. This is known as the 'balanced budget' requirement Local Government (Financial Reporting and Prudence) Regulations 2014 S.19. The LGA allows councils to budget for a deficit, if it resolves that it is financially prudent to do so.

This 10-year plan projects that we will essentially achieve a balanced budget target from 2028-29 onwards and delivering a net surplus across the 10 years of \$93 million. The main

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

reasons for the surplus are grants and subsidies that are recognised as revenue in the year received, while expenditure is spread over the useful life of the asset.

In the context of our Long Term Plan, this assessment highlights the impact of market forces beyond the scope considered in our Long Term Plan 2021-31 projections. This is further explained in the introduction to our Financial Strategy as a supporting document within Volume 2

These forces include addressing the rising demands of policies and legislation; and managing substantial inflation and interest cost increases over the last three years, far surpassing the assumptions allowed for in our previous Long Term Plan and which have not been adequately addressed through rating or third-party income increases to offset the additional costs over the same period. As a result our starting position is now in deficit.

We acknowledge that we run deficits from a balanced budget perspective in years 1-3 of this Long Term Plan, mainly due to revenues not covering the full cost of depreciation rather than day to day operating costs. Council will use the following financial levers to move progressively towards achieving a balanced budget: fees and charges, rating for depreciation, development and financial contributions, efficiencies, debt repayment and rates setting.

Recognising that inflationary pressures have lead us to our current position, we need to move towards a sustainable position, balancing the budget over the medium term. The capital investment programme and cost pressures from the last and current 10-year plan, together with limitations on revenue, particularly due to affordability issues of rates, makes this very challenging.

Council has recognised that in some aspects, the statutory definition of the balanced budget can include anomalies due to the inclusion of all capital subsidies. In addition to the legislative balanced budget position modified to exclude from the definition of revenue 'capital improvement subsidies' primarily related to NZ Transport Agency Waka Kotahi's capital improvement subsidies supporting road transportation improvements, and capital improvement grants and subsidies assumed for the Rex Morpeth Redevelopment project. The performance against this measure is reflected in our financial strategy.

Under this more conservative measure Council identifies that it also returns to a balanced budget in 2028-29. Council believes this balanced budget position is a pragmatic balance between managing the pressures on current ratepayers and ensuring the Council remains financially sustainable into the future, whereby the actions of today do not significantly impact unfairly on ratepayers in the future.

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

# Statement of comprehensive revenue and expense

AP	(\$000)	LTP									
2024	for the years ending 30 June	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
	Revenue										
60,260	Rates	70,044	79,859	88,289	94,576	101,207	108,888	114,276	119,221	122,751	125,640
33,613	Subsidies and grants	21,308	22,282	18,755	20,960	60,471	47,005	21,493	24,955	25,472	23,431
426	Development and financial contributions	1,431	1,461	1,494	1,525	1,557	1,588	1,618	1,648	1,678	1,708
9,290	Fees and charges	9,493	9,895	10,103	10,364	10,467	10,730	10,928	11,125	11,321	11,591
47	Interest revenue	51	52	53	54	55	56	57	58	59	60
3,773	Other revenue	3,791	3,880	3,959	4,040	4,118	4,203	4,281	4,360	4,444	4,516
5,544	Gains	-	-	-	-	-	-	-	-	-	-
112,953	Total revenue	106,117	117,428	122,654	131,519	177,875	172,469	152,653	161,367	165,725	166,947
	Expense										
26,207	Personnel costs	29,359	31,954	32,773	33,563	34,380	35,127	35,798	36,440	37,142	37,814
27,896	Depreciation and amortization expense	26,673	27,567	28,998	29,748	31,046	33,956	37,962	38,390	39,040	39,530
8,281	Finance costs	7,906	9,330	10,886	12,454	14,567	16,395	17,337	18,136	18,460	18,596
41,910	Other expenses	49,527	51,393	52,607	52,183	53,647	55,519	56,289	59,098	61,211	62,574
888	Future loss on sale- investment property		´ -	-	-		-	-	-	-	
-	Revaluation Losses	-	-	-	-	-	-	-	-	-	-
105,182	Total expense	113,465	120,244	125,265	127,949	133,640	140,997	147,386	152,064	155,852	158,514
(450)	Gains (losses) on share of joint venture / associates equity	(766)	(675)	(474)	(640)	(490)	(535)	(575)	(605)	(620)	(634)
7,321	Surplus (deficit) before tax	(8,114)	(3,491)	(3,086)	2,930	43,746	30,937	4,692	8,698	9,253	7,800
	Income tax expense (benefit)										
7,321	Surplus (deficit) after tax	(8,114)	(3,491)	(3,086)	2,930	43,746	30,937	4,692	8,698	9,253	7,800
-	Other comprehensive revenue and expense Other comprehensive revenue (expense) of joint ventures / associates	-	-	-	-	-	-	-	-	-	
59,862	Gains (losses on property plant and equipment revaluations	39,889	29,585	34,206	34,764	35,565	34,461	35,608	35,543	35,789	35,878
-	Deferred tax on revaluations	-	-	-	-	-	-	-	-	-	-
59,862	Total other comprehensive revenue and expense	39,889	29,585	34,206	34,764	35,565	34,461	35,608	35,543	35,789	35,878
67,183	Total comprehensive revenue and expense	31,775	26,093	31,120	37,695	79,311	65,397	40,301	44,242	45,043	43,678

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

OUR FINANCES
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# Statement of changes in net equity

AP 2024	(\$000) for the years ending 30 June	LTP 2025	LTP 2026	LTP 2027	LTP 2028	LTP 2029	LTP 2030	LTP 2031	LTP 2032	LTP 2033	LTP 2034
	,										
1,247,854	Equity at the beginning of the year	1,238,486	1,270,261	1,296,355	1,327,475	1,365,169	1,444,480	1,509,877	1,550,178	1,594,420	1,639,462
67,183	Total comprehensive revenue and expense	31,775	26,093	31,120	37,695	79,311	65,397	40,301	44,242	45,043	43,678
-	Other adjustments	-	-	-	-	-	-	-	-	-	-
1,315,037	Equity at the end of the year	1,270,261	1,296,355	1,327,475	1,365,169	1,444,480	1,509,877	1,550,178	1,594,420	1,639,462	1,683,140
	REPRESENTED BY:										
	Accumulated funds										
474,483	Opening balance	436,274	429,525	430,313	431,819	440,337	499,575	538,219	540,402	549,868	554,750
7,321	Net surplus (deficit) after tax	(8,114)	(3,491)	(3,086)	2,930	43,746	30,937	4,692	8,698	9,253	7,800
9,059	Other adjustments	1,365	4,280	4,591	5,588	15,492	7,707	(2,509)	768	(4,372)	(3,946)
490,863	Closing balance of accumulated funds	429,525	430,313	431,819	440,337	499,575	538,219	540,402	549,868	554,750	558,603
	Operating Reserves incl. depreciation renewal reserves										
3,695	Opening balance	11,596	10,097	6,816	2,181	(4,613)	(15,009)	(17,185)	(15,710)	(17,153)	(13,494)
22,896	Transfers into accumulated funds	16,226	16,508	17,278	18,163	19,102	20,914	24,148	24,862	25,639	26,440
(28,275)	Transfers from accumulated funds	(17,724)	(19,789)	(21,913)	(24,957)	(29,498)	(23,090)	(22,672)	(26,305)	(21,980)	(23,639)
(1,684)	Closing balance of operating reserves	10,097	6,816	2,181	(4,613)	(15,009)	(17,185)	(15,710)	(17,153)	(13,494)	(10,693)
	Restricted reserves										
13,779	Opening balance	14,032	14,166	13,167	13,211	14,417	9,321	3,790	4,824	5,499	6,212
3,080	Transfers into restricted reserve funds	4,134	4,237	4,341	4,508	4,589	4,736	4,903	5,082	5,253	5,443
(6,760)	Transfers from restricted reserve funds	(4,000)	(5,235)	(4,297)	(3,301)	(9,685)	(10,267)	(3,870)	(4,407)	(4,540)	(4,297)
10,099	Closing balance of restricted reserves	14,166	13,167	13,211	14,417	9,321	3,790	4,824	5,499	6,212	7,358
	Asset revaluation reserves										
755,897	Opening balance	776,584	816,473	846,058	880,263	915,028	950,592	985,053	1,020,662	1,056,205	1,091,994
59,862	Changes in asset value	39,889	29,585	34,206	34,764	35,565	34,461	35,608	35,543	35,789	35,878
-	Valuation gains (losses) taken to equity	-	-	-	-	-	-	-	-	-	-
815,759	Closing balance of asset revaluation reserves	816,473	846,058	880,263	915,028	950,592	985,053	1,020,662	1,056,205	1,091,994	1,127,872
1,315,037	Total equity	1,270,261	1,296,355	1,327,475	1,365,169	1,444,480	1,509,877	1,550,178	1,594,420	1,639,462	1,683,140

o ensure consistency of double entry accounting, opening equity balances at 1 June 2024 are based on management forecast closing equity balances at 30 June 2024, rather than 30 June 2024 annual plan report

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE

# **Statement of financial position**

AP	(\$000)	LTP									
2024	as at the years ending 30 June	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
	Equity										
490,863	Accumulated funds	440,813	439,651	438,558	445,033	496,750	528,713	527,817	534,012	535,427	535,611
(1,684)	Operating reserves	1,440	106	(1,933)	(6,687)	(9,571)	(5,076)	(531)	1,285	8,399	14,856
10,099	Restricted equity	11,535	10,540	10,586	11,796	6,709	1,187	2,231	2,917	3,642	4,801
815,759	Asset revaluation reserves	816,473	846,058	880,263	915,028	950,592	985,053	1,020,662	1,056,205	1,091,994	1,127,872
1,315,037	Total equity	1,270,261	1,296,355	1,327,475	1,365,169	1,444,480	1,509,877	1,550,178	1,594,420	1,639,462	1,683,140
	Current assets										
4,812	Cash and cash equivalents	5,074	3,997	3,761	2,291	2,356	2,673	2,926	2,510	2,645	2,453
16,216	Trade and other receivables	19,369	19,609	19,367	19,853	22,618	21,915	20,308	20,710	20,862	20,834
-	Current assets held for sale	-	-	-	-	-	-	-	-	-	-
296	Other current assets	303	309	316	322	328	335	341	347	353	359
21,324	Total current assets	24,746	23,915	23,444	22,467	25,302	24,922	23,575	23,567	23,860	23,646
	Non-current assets										
136,617	Operational assets	120,878	125,002	127,854	130,507	169,054	216,918	225,837	224,671	223,633	222,490
1,179,757	Infrastructural assets	1,190,233	1,245,789	1,303,110	1,360,352	1,415,558	1,469,726	1,505,536	1,553,041	1,594,902	1,635,243
2,549	Intangible assets	2,877	3,209	3,485	3,933	4,212	4,473	4,940	5,119	5,302	5,490
333	Forestry assets	333	333	333	333	333	333	333	333	333	333
49,583	Investment property	50,908	53,042	55,378	57,623	59,951	62,310	64,778	67,261	69,825	72,456
53,136	Restricted assets	53,136	53,136	53,136	53,136	53,136	53,136	53,136	53,136	53,136	53,136
35,667	Assets under construction (work in progress)	11,602	15,426	15,662	15,747	32,067	14,671	5,041	7,127	5,838	5,864
16,696	Non-current assets held for sale	10,051	10,051	55	55	55	55	55	55	55	55
21,469	Investments in joint ventures or associates	14,820	18,940	18,967	18,994	19,023	19,053	19,084	19,117	19,151	19,187
1,652	Other non-current assets	1,692	1,727	1,763	1,799	1,833	1,868	1,901	1,936	1,970	2,004
1,497,459	Total non-current assets	1,456,530	1,526,655	1,579,744	1,642,478	1,755,222	1,842,542	1,880,641	1,931,796	1,974,145	2,016,259
1,518,783	Total assets	1,481,276	1,550,570	1,603,188	1,664,945	1,780,524	1,867,464	1,904,216	1,955,363	1,998,005	2,039,904
	Current liabilities										
18,903	Trade and other payables	27,961	28,953	28,522	28,475	32,634	31,069	27,418	28,720	28,214	28,333
1,031	Short term employee entitlements	3,064	3,103	3,115	3,126	3,138	3,149	3,159	3,168	3,179	3,189
18,300	Borrowings - current	32,000	32,500	37,000	26,000	33,000	43,000	23,500	25,000	32,000	23,000
705	Other current liabilities	722	737	753	768	782	797	811	826	841	855
38,939	Total current liabilities	63,747	65,292	69,390	58,369	69,554	78,015	54,888	57,715	64,234	55,377
	Non-current liabilities										
527	Long term employee entitlements	573	626	642	658	675	690	704	717	731	745
1,780	Provisions	4,895	4,998	3,381	3,449	3,515	3,581	3,646	3,711	3,778	3,843
162,500	Borrowings – non current	141,800	183,300	202,300	237,300	262,300	275,300	294,800	298,800	289,800	296,800
164,807	Total non-current assets	147,268	188,923	206,324	241,408	266,490	279,572	299,150	303,228	294,309	301,387
203,746	Total liabilities	211,015	254,216	275,713	299,776	336,044	357,587	354,038	360,943	358,543	356,765
1,315,037	Net assets (assets minus liabilities)	1,270,261	1,296,355	1,327,475	1,365,169	1,444,480	1,509,877	1,550,178	1,594,420	1,639,462	1,683,140
1,515,05/	iver assers (assers illiling liabilities)	1,270,201	1,230,333	1,327,473	1,303,109	1,444,460	1,303,077	1,330,178	1,354,420	1,035,402	1,003,140

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

OUR FINANCES
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# **Statement of cash flows**

(\$000)	LTP	LTP	LTP	LTP	LTP	LTP	LTP	LTP	LTP	LTP
as at the years ending 30 June	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
Cashflows from operating activities										
Cash will be provided from:										
Receipts from rates revenue	68,467	78,066	86,355	92,559	99,050	106,556	111,883	116,738	120,225	123,069
Subsidies and grants received	21,636	22,214	19,002	20,806	57,706	47,948	23,279	24,712	25,436	23,574
Fees and charges received		9,834	10,072	10,325	10,452	10,690	10,898	11,096	11,291	11,551
		52								60
	,									6,209
,	106,327	115,591	121,129	129,141	173,087	170,994	151,975	158,580	163,118	164,463
Cash will be applied to:										
Payments to suppliers and employees	76,619	81,393	83,452	83,826	85,820	88,259	89,686	92,877	95,672	97,712
· •		-		-	-		-		-	-
·	7,906		10,886				,		18,460	18,596
	-		-						-	-
					•	-		•		116,308
Net cash flows from operating activities	21,802	24,868	26,791	32,861	72,699	66,340	44,952	47,567	48,986	48,155
Cashflows from investing activities										
Cash will be provided from:										
Proceeds from sale of property plant and equipment	1,015	1,065	9,393	1,174	1,233	1,295	1,360	1,428	1,499	1,574
Other investment receipts	-	-	-	-	-	-	-	-	-	-
Total investing cash provided	1,015	1,065	9,393	1,174	1,233	1,295	1,360	1,428	1,499	1,574
Cash will be applied to:										
Purchase of property plant and equipment	54,796	64,215	59,420	58,838	105,350	89,754	45,451	54,273	47,696	47,251
Purchase of investments	780	4,795	501	667	518	565	606	638	654	670
Total investing cash applied	55,576	69,010	59,921	59,506	105,868	90,319	46,058	54,911	48,350	47,921
Net cash flows from investing activities	(54,562)	(67,945)	(50,527)	(58,331)	(104,635)	(89,024)	(44,698)	(53,483)	(46,851)	(46,347)
Cashflows from financing activities										
Cash will be provided from:										
Proceeds from borrowings	49,000	75,000	56,000	62,000	58,000	56,000	43,000	29,000	23,000	30,000
Total financing cash provided	49,000	75,000	56,000	62,000	58,000	56,000	43,000	29,000	23,000	30,000
Cash will be applied to:										
••	17.000	33.000	32.500	38.000	26.000	33.000	43.000	23.500	25.000	32,000
						-				32,000
- ''							-			(2,000)
•	•		-					-		(192)
· ,	, ,									2,645
1 0	-,50 .	-, '	-,,	-,	-,	_,0	_,	_,0	_,0	_,
	as at the years ending 30 June  Cashflows from operating activities  Cash will be provided from:  Receipts from rates revenue  Subsidies and grants received  Fees and charges received Interest received Other operating receipts  Total operating cash provided  Cash will be applied to:  Payments to suppliers and employees Payments to agencies Interest paid Other operating payments  Total operating cash applied  Net cash flows from operating activities  Cash will be provided from:  Proceeds from sale of property plant and equipment Other investment receipts  Total investing cash applied  Net cash flows from operating activities  Cash will be applied to:  Purchase of property plant and equipment Purchase of investments  Total investing cash applied  Net cash flows from investing activities  Cash flows from financing activities  Cash will be provided from: Proceeds from financing activities  Cash will be provided from: Proceeds from borrowings	Cash flows from operating activities  Cash will be provided from:  Receipts from rates revenue 68,467 Subsidies and grants received 21,636 Fees and charges received 9,732 Interest received 51 Other operating receipts 6,442 Total operating cash provided 106,327 Cash will be applied to: Payments to suppliers and employees 76,619 Payments to suppliers and employees 7,906 Other operating payments 7,906 Other operating cash applied 84,525 Net cash flows from operating activities 21,802 Cashflows from investing activities Cash will be provided from: Proceeds from sale of property plant and equipment 1,015 Other investment receipts 7,015 Cash will be applied to: Purchase of property plant and equipment 54,796 Purchase of investments 7,80 Total investing cash applied 55,576 Net cash flows from investing activities (54,562) Cashflows from financing activities Cash will be provided from: Proceeds from borrowings 49,000 Total financing cash applied to: Repayment of borrowings 17,000 Net cash flows from financing activities 32,000 Net increase (decrease) in cash held (760)	Cash flows from operating activities           Cash will be provided from:           Receipts from rates revenue         68,467         78,066           Subsidies and grants received         21,636         22,214           Fees and charges received         51         52           Other operating receipts         6,442         5,425           Total operating receipts         6,442         5,425           Total operating cash provided         106,327         115,591           Cash will be applied to:         76,619         81,393           Payments to suppliers and employees         76,619         81,393           Payments to agencies         -         -           Interest paid         7,906         9,330           Other operating payments         -         -           Total operating payments         -         -           Total operating cash applied         84,525         90,723           Net cash flows from operating activities         21,802         24,868           Cash will be provided from:         -         -           Proceeds from sale of property plant and equipment         1,015         1,065           Cash will be applied to:         -         -           Purchase of pr	as at the years ending 30 June         2025         2026         2027           Cashflows from operating activities         Cash will be provided from:           Receipts from rates revenue         68,467         78,066         86,355           Subsidies and grants received         21,636         22,214         19,002           Fees and charges received         9,732         9,834         10,072           Interest received         5,45         5,647         5,647           Other operating cash provided         106,327         115,591         121,129           Cash will be applied to:         76,619         81,393         83,452           Payments to suppliers and employees         76,619         81,393         83,452           Payments to agencies         -         -         -         -           Interest paid         7,906         9,330         10,886           Other operating payments         2         24,868         26,791           Cash flows from operating activities         21,802         24,868         26,791           Cash will be provided from:           Proceeds from sale of property plant and equipment         1,015         1,065         9,393           Cash will be applied to:         - </td <td>  Cash flows from operating activities</td> <td>  Cash fill per provided from:   Cash will be applied to:   Cash will be provided   Cash will be applied to:   Cash will be</td> <td>  Cash will be provided from:   Cash will be provided   Cash will be applied to:   Cash will be</td> <td>  Cash flows from operating activities   Cash   Cas</td> <td>  Cash flows from operating activities</td> <td>  Cash flow provided from   Cash flow provided   Cash f</td>	Cash flows from operating activities	Cash fill per provided from:   Cash will be applied to:   Cash will be provided   Cash will be applied to:   Cash will be	Cash will be provided from:   Cash will be provided   Cash will be applied to:   Cash will be	Cash flows from operating activities   Cash   Cas	Cash flows from operating activities	Cash flow provided from   Cash flow provided   Cash f

To ensure consistency of double entry accounting, opening equity balances at 1 June 2024 are based on management forecast closing equity balances at 30 June 2024, rather than 30 June 2024 annual plan report balances.

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

#### Notes to the financial statements

#### REPORTING ENTITY

Whakatāne District Council (the Council) is a territorial local authority established under the Local Government Act 2002 (LGA) and is domiciled in New Zealand and operates in New Zealand. The relevant legislation governing the Council's operations includes the LGA and the Local Government (Rating) Act 2002.

The Council provides local infrastructure, local public services, and performs regulatory functions for the community. The Council does not operate to make a financial return. The Council has designated itself as a public benefit entity (PBE) for financial reporting purposes.

The financial statements are for Whakatāne District Council as a separate legal entity. Investments in joint ventures are accounted for in the financial statements using the equity method of accounting.

#### **BASIS OF PREPARATION**

The reporting period for these financial statements is for the 10 years ending 30 June 2034.

The financial statements have been prepared on a 'going concern' basis. The Council believes the assumptions underlying these financial statements are appropriate. The Council is responsible for the financial statements presented, including the appropriateness of the assumptions underlying the financial statements and all other required disclosures.

No actual results have been included within the financial statements. There is no intention to update the financial information after the adoption f this Long Term Plan.

#### Statement of compliance

The financial statements have been prepared in accordance with the requirements of the Local Government Act 2002, which includes the requirement to comply with New Zealand Generally Accepted Accounting Practice (NZ GAAP).

The financial statements have been prepared to comply with Public Benefit Entity Standards (PBE Standards) for a Tier 1 entity.

The accounting policies set out below have been applied consistently to all periods presented here. The purpose of the financial information is to support our planning.

#### Measurement base

The basis for measurement applied is historical cost, modified by the revaluation of certain assets and liabilities as identified in this summary of significant accounting policies. The accrual basis of accounting has been used unless otherwise stated.

For the assets and liabilities recorded at fair value, fair value is defined as the amount for which an item could be exchanged, or a liability settled, between knowledgeable and willing parties in an arm's-length transaction.

For investment property, non-current assets classified as held for sale and items of property, plant and equipment which are revalued, the fair value is determined by reference to market value. The market value of a property is the estimated amount for which a property could be exchanged on the date of valuation between a willing buyer and a willing seller in an arm's-length transaction.

Amounts expected to be recovered or settled more than one year after the end of the reporting period are recognised at their present value. The present value of the estimated future cash flows is calculated using applicable inflation factors and a discount rate.

The inflation rates used are from the latest relevant BERL forecasts and the discount rate is our forecast long-term cost of

#### Presentation currency and rounding

The financial statements are presented in New Zealand dollars, rounded to the nearest thousand dollars (\$000), unless otherwise stated. Some rounding variances may occur in the financial statements due to the use of decimal places in the underlying financial data.

#### Judgements and estimations

The preparation of financial statements using PBE standards requires the use of judgements, estimates and assumptions.

Where material, information on the main assumptions is provided in the relevant accounting policy.

The estimates and assumptions are based on historical experience as well as other factors that are believed to be reasonable under the circumstances. Subsequent actual results may differ from these estimates.

The estimates and assumptions are reviewed on an ongoing basis and adjustments are made where necessary.

Judgements that have a significant effect on the financial statements and estimates with a significant risk of material adjustment in the next year are discussed in the relevant notes. Significant judgements and estimations include landfill post-closure costs, asset revaluations, impairments, certain fair value calculations and provisions.

# Statements issued and not yet effective and early adopted

Standards and amendments, issued but not yet effective that have been early adopted, and are relevant to the Council are:

#### PBE IPSAS 41 Financial Instruments

Applies for annual periods beginning on or after 1 January 2022. The main changes are:

- New financial asset classification requirements for determining whether an asset is measured at fair value or amortised cost.
- A new impairment model for financial assets based on expected losses, which may result in the earlier recognition of impairment losses.
- Revised hedge accounting requirements to better reflect the management of risks.

The Council has applied this standard in preparing the 10 years ended 30 June 2034 financial statements. Management believe the changes do not have a material impact.

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

# SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### Revenue

Revenue is recognised to the extent that it is probable that the economic benefits or service potential will flow to Council and the revenue can be reliably measured, regardless of when payment is being made.

Revenue is measured at the fair value of consideration received or receivable, taking into account contractually defined terms of payment and excluding taxes or duty.

Revenue is disclosed as either exchange or non-exchange transactions. Exchange transactions are transactions in which Council receives resources (obtains assets or services, or has liabilities extinguished) and directly gives approximately equal value (primarily in the form of cash, goods, services or use of assets) to the other party for the transaction. Non-exchange transactions are transactions in which Council receives resources and provides nil or nominal consideration directly in return.

The specific recognition criteria described must also be met before revenue is recognised. The specific accounting policies for significant revenue items are explained below:

#### **Exchange transactions**

Exchange transactions are transactions where we receive assets (primarily cash) or services, or have liabilities extinguished, and directly gives approximately equal value (primarily in the form of goods, services, or use of assets) to another entity in exchange.

#### Non-exchange transactions

Non-exchange transactions are transactions that are not exchange transactions. In a non-exchange transaction, we either receive value from or give value to another entity without directly giving or receiving approximately equal value in exchange.

#### Rates revenue

General rates, targeted rates (excluding water-by-meter) are recognised at the start of the financial year to which the rates resolution relates. They are recognised as the amounts due. Council considers that the effect of payment of rates by instalments is not sufficient to require discounting of rates receivable and subsequent recognition of interest revenue.

Revenue from water-by-meter rates is recognised on an accrual basis based on usage. Unbilled usage, as a result of unread meters at year end, is accrued on an average usage basis.

Rates arising from late payment penalties are recognised as revenue when rates become overdue.

Rates remissions are recognised as a reduction of rates revenue when the Council has received an application that satisfies its Rates Remission Policy.

In accordance with Local Government (Financial Reporting and Prudence) Regulations 2014 Part 1 Section 5 (5) specify the amount of income received or to be received from targeted rates for metered water supply for the 10 years of the Long Term Plan as being \$165.8 million.

(4) The notes to a local authority's financial statements must specify, in relation to each group of activities, the combined depreciation and amortisation expense for assets used directly in providing the group of activities.

#### Government grants, subsidies and funding subsidies

The Council receives funding assistance from the Waka Kotahi NZ Transport Agency, which subsidises part of the costs of maintenance and capital expenditure on the local roading infrastructure. The subsidies are recognised as revenue upon entitlement, as conditions related to eligible expenditure have been fulfilled.

#### Other grants received

Other grants are recognised as revenue when they become receivable, unless there is an obligation in substance to return the funds if conditions of the grant are not met. If there is such an obligation, the grants are initially recorded as grants received in advance and recognised as revenue when conditions of the grant are satisfied.

#### **Development and financial contributions**

Development and financial contributions are recognised as revenue when the Council provides or is able to provide the service for which the contribution was charged. Otherwise, development and financial contributions are recognised as liabilities until such time as the Council provides, or is able to provide, the service.

#### Building and resource consent revenue

Fees and charges for building and resource consent services are recognised on a percentage completion basis, with reference to the recoverable costs incurred at balance date.

#### **Entrance fees**

Entrance fees are fees charged to users of the Council's local facilities, such as pools, museum and gallery. Revenue from entrance fees is recognised upon entry to such facilities.

#### Landfill fees

Fees for disposing of waste at the Council's landfill are recognised as waste disposed by users.

#### Provision of commercially based services

Revenue derived through the provision of services to third parties in a commercial manner is recognised in proportion to the stage of completion at balance date.

#### Rendering of services

Revenue derived through rendering of services is recognised when the service is provided to the customer.

#### Sales of goods

Revenue from sales of goods is recognised when a product is sold to the customer.

#### Infringement fees and fines

Infringement fees and fines mostly relate to animal control, traffic and parking infringements, and are recognised when tickets are paid.

#### Vested or donated physical assets

For assets received for no or nominal consideration, the asset is recognised at its fair value when the Council obtains control of the asset. The fair value of the asset is recognised as revenue, unless there is a use or return condition attached to the asset. The fair value of vested or donated assets is usually determined by reference to the cost of constructing the asset. For assets received from property developments, the fair value is based on construction price information provided by the property developer. For long-lived assets that must be used for a specific use (e.g. land must be used as a recreation reserve), the Council immediately recognises the fair value of the asset as revenue. A liability is recognised only if the Council expects that it will need to return or pass the asset to another party.

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

#### Donated and bequeathed financial assets

Donated and bequeathed financial assets are recognised as revenue unless there are substantive use or return conditions. A liability is recorded if there are substantive use or return conditions and the liability released to revenue as the conditions are met (e.g. as the funds are spent for the nominated purpose).

#### Interest and dividends

Interest revenue is recognised using the effective interest method. Interest revenue on an impaired financial asset is recognised using the original effective interest rate.

Dividends are recognised when the right to receive payment has been established. When dividends are declared from preacquisition surpluses, the dividend is deducted from the cost of the investment

#### **Borrowing costs**

Borrowing costs are recognised as an expense in the period in which they are incurred.

#### Grant expenditure

Non-discretionary grants are those grants that are awarded if the grant application meets the specified criteria and are recognised as expenditure when an application that meets the specified criteria for the grant has been received.

Discretionary grants are those grants where the Council has no obligation to award on receipt of the grant application and are recognised as expenditure when approved by the Council and the approval has been communicated to the applicant. The Council's grants awarded have no substantive conditions attached.

#### Foreign currency transactions

Foreign currency transactions are translated into NZ\$ (the functional currency) using the spot exchange rate at the date of the transactions. Foreign exchange gains and losses resulting from the settlement of such transactions are recognised in the surplus or deficit.

#### Income tax

Income tax expense includes components relating to both current tax and deferred tax.

Current tax is the amount of income tax payable based on the taxable profit for the current year, plus any adjustments to income tax payable in respect of prior years. Current tax is calculated using tax rates (and tax laws) that have been enacted or substantively enacted at balance date.

Deferred tax is the amount of income tax payable or recoverable in future periods in respect of temporary differences and unused tax losses. Temporary differences are differences between the carrying amount of assets and liabilities in the statement of financial position and the corresponding tax bases used in the computation of taxable profit.

Deferred tax is measured at the tax rates that are expected to apply when the asset is realised or the liability is settled, based on tax rates (and tax laws) that have been enacted or substantively enacted at balance date. The measurement of deferred tax reflects the tax consequences that would follow from the manner in which the entity expects to recover or settle the carrying amount of its assets and liabilities.

Deferred tax liabilities are generally recognised for all taxable temporary differences. Deferred tax assets are recognised to the extent that it is probable that taxable profits will be available against which the deductible temporary differences or tax losses can be utilised.

Deferred tax is not recognised if the temporary difference arises from the initial recognition of goodwill or from the initial recognition of an asset or liability in a transaction that is not a business combination, and at the time of the transaction, affects neither accounting profit nor taxable profit.

Current and deferred tax is recognised against the surplus or deficit for the period, except to the extent that it relates to a business combination, or to transactions recognised in other comprehensive revenue and expense or directly in equity.

#### Leases

#### Finance leases

A finance lease is a lease that transfers to the lessee substantially all the risks and rewards incidental to the ownership of an asset, whether or not the title is eventually transferred. At the start of the lease term, the Council recognises finance leases as assets and liabilities in the statement of financial position at the lower of the fair value of the leased item or the present value of the minimum lease payments. The finance charge is charged to the

surplus or deficit over the lease period to produce a constant periodic rate of interest on the remaining balance of the liability.

The amount recognised as an asset is depreciated over its useful life. If there is no certainty as to whether the Council will obtain ownership at the end of the lease term, the asset is fully depreciated over the shorter of the lease term and its useful life.

#### Operating leases

An operating lease is a lease that does not transfer substantially all the risks and rewards incidental to ownership of an asset. Lease payments under an operating lease are recognised as an expense on a straight-line basis over the lease term.

#### Cash and cash equivalents

Cash and cash equivalents includes cash on hand, deposits held at call with banks, other short-term highly liquid investments with original maturities of three months or less and bank overdrafts. Bank overdrafts are shown within borrowings in current liabilities in the statement of financial position.

#### Receivables

Receivables are recorded at their face value, less an allowance for expected credit losses (ECL).

The Council applies the simplified ECL model of recognising lifetime ECL for receivables. In measuring ECLs, receivables have been grouped into rates receivables, and other receivables, and assessed on a collective basis as they possess shared credit risk characteristics. They have then been grouped based on the days past due. A provision matrix is then established based on historical credit loss experience, adjusted for forward looking factors specific to the debtors and the economic environment.

Rates are 'written-off':

- when remitted in accordance with the Council's rates remission policy; and
- o in accordance with the write-off criteria of sections 90A (where rates cannot be reasonably recovered) and 90B (in relation to Māori freehold land) of the Local Government (Rating) Act 2002.

Other receivables are written-off when there is no reasonable expectation of recovery.

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#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

#### Derivative financial instruments

Derivative financial instruments are used to manage exposure to foreign exchange risks arising from the Council operational activities and interest rate risks arising from the Council's financing activities. In accordance with its treasury policies, the Council does not hold or issue derivative financial instruments for trading purposes.

Derivatives are initially recognised at fair value on the date a derivative contract is entered into and are subsequently remeasured to their fair value at each balance date. The method of recognising the resulting gain or loss depends on whether the derivative is designated as a hedging instrument, and, if so, the nature of the item being hedged.

The associated gains or losses on derivatives that are not hedge accounted are recognised in surplus or deficit. The full fair value of a hedge accounted derivative is classified as non-current if the remaining maturity of the hedged item is more than 12 months, and as current if the remaining maturity of the hedged item is less than 12 months.

The full fair value of a non-hedge accounted foreign exchange derivative is classified as current if the contract is due for settlement within 12 months of balance date; otherwise, foreign exchange derivatives are classified as non-current. The portion of the fair value of a non-hedge accounted interest rate derivative that is expected to be realised within 12 months of balance date is classified as current, with the remaining portion of the derivative classified as non-current.

#### Hedge accounting

The Council designates certain derivatives as either:

- hedges of the fair value of recognised assets or liabilities or a firm commitment (fair value hedge); or
- hedges of highly probable forecast transactions (cash flow hedge).

The Council documents at the inception of the transaction the relationship between hedging instruments and hedged items, as well as its risk management objective and strategy for undertaking various hedge transactions. The Council also documents its assessment, both at hedge inception and on an ongoing basis, of whether the derivatives that are used in hedging transactions are highly effective in offsetting changes in fair values or cash flows of hedged items.

#### Fair value hedge

The gain or loss from remeasuring the hedging instrument at fair value, along with the changes in the fair value on the hedged item attributable to the hedged risk, is recognised in surplus or deficit. Fair value hedge accounting is applied only for hedging fixed interest risk on borrowings.

If the hedge relationship no longer meets the criteria for hedge accounting, the adjustment to the carrying amount of a hedged item for which the effective interest method is used is amortised to the surplus or deficit over the period to maturity.

#### Cash flow hedge

The portion of the gain or loss on a hedging instrument that is determined to be an effective hedge is recognised in other comprehensive revenue and expense, and the ineffective portion of the gain or loss on the hedging instrument is recognised in surplus or deficit as part of 'finance costs'.

If a hedge of a forecast transaction subsequently results in the recognition of a financial asset or a financial liability, the associated gains or losses that were recognised in other comprehensive revenue and expense are reclassified into surplus or deficit in the same period or periods during which the asset acquired, or liability assumed affects surplus or deficit.

However, if it is expected that all or a portion of a loss recognised in other comprehensive revenue and expense will not be recovered in one or more future periods, the amount that is not expected to be recovered is reclassified to surplus or deficit.

When a hedge of a forecast transaction subsequently results in the recognition of a nonfinancial asset or a non-financial liability, or a forecast transaction for a non-financial asset or non-financial liability becomes a firm commitment for which fair value hedge accounting is applied, the associated gains and losses that were recognised in other comprehensive revenue and expense will be included in the initial cost or carrying amount of the asset or liability.

If a hedging instrument expires or is sold, terminated, exercised, or revoked, or it no longer meets the criteria for hedge accounting, the cumulative gain or loss on the hedging instrument that has been recognised in other comprehensive revenue and expense from the period when the hedge was

effective will remain separately recognised in equity until the forecast transaction occurs.

When a forecast transaction is no longer expected to occur, any related cumulative gain or loss on the hedging instrument that has been recognised in other comprehensive revenue and expense from the period when the hedge was effective is reclassified from equity to surplus or deficit.

#### Other financial assets

Other financial assets (other than shares in subsidiaries) are initially recognised at fair value.

They are then classified as, and subsequently measured under, the following categories:

- o amortised cost;
- fair value through other comprehensive revenue and expense (FVTOCRE); or
- o fair value through surplus and deficit (FVTSD).

Transaction costs are included in the carrying value of the financial asset at initial recognition, unless it has been designated at FVTSD, in which case it is recognised in surplus or deficit.

The classification of a financial asset depends on its cash flow characteristics and the Council's management model for managing them.

A financial asset is classified and subsequently measured at amortised cost if it gives rise to cash flows that are 'solely payments of principal and interest (SPPI)' on the principal outstanding, and is held within a management model where the objective is to collect the contractual cash flows of the asset.

A financial asset is classified and subsequently measured at FVTOCRE if it gives rise to cash flows that are SPPI and held within a management model where the objective is achieved by both collecting contractual cash flows and selling financial assets.

Financial assets that do not meet the criteria to be measured at amortised cost or FVTOCRE are subsequently measured at FVTSD. However, the Council may elect at initial recognition to designate an equity investment not held for trading as subsequently measured at FVTOCRE.

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#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

# Subsequent measurement of financial assets at amortised cost

Financial assets classified at amortised cost are subsequently measured at amortised cost using the effective interest method, less any expected credit losses. Where applicable, interest accrued is added to the investment balance. Instruments in this category include term deposits, community loans and loans to subsidiaries and associates.

# Subsequent measurement of financial assets at FVTOCRE

Financial assets in this category that are debt instruments are subsequently measured at fair value with fair value gains and losses recognised in other comprehensive revenue and expense, except expected credit losses (ECL) and foreign exchange gains and losses are recognised in surplus or deficit. When sold, the cumulative gain or loss previously recognised in other comprehensive revenue and expense is reclassified to surplus and deficit. The Council does not hold any debt instruments in this category.

Financial assets in this category that are equity instruments designated as FVTOCRE are subsequently measured at fair value with fair value gains and losses recognised in other comprehensive revenue and expense. There is no assessment for impairment when fair value falls below the cost of the investment. When sold, the cumulative gain or loss previously recognised in other comprehensive revenue and expense is transferred to accumulated funds within equity. The Council designates into this category all equity investments that are not included in its investment fund portfolio, and if they are intended to be held for the medium to long-term.

#### Subsequent measurement of financial assets at FVTSD

Financial assets in this category are subsequently measured at fair value with fair value gains and losses recognised in surplus or deficit. Interest revenue and dividends recognised from these financial assets are separately presented within revenue.

Instruments in this category include the Council's investment fund portfolio (comprising of listed shares, bonds and units in investment funds) and I GFA borrower notes.

#### **Expected credit loss allowance (ECL)**

The Council recognises an allowance for ECLs for all debt instruments not classified as FVTSD. ECLs are the probability-weighted estimate of credit losses, measured at the present value

of cash shortfalls, which is the difference between the cash flows due to Council in accordance with the contract and the cash flows it expects to receive. ECLs are discounted at the effective interest rate of the financial asset.

ECLs are recognised in two stages. ECLs are provided for credit losses that result from default events that are possible within the next 12 months (a 12-month ECL). However, if there has been a significant increase in credit risk since initial recognition, the loss allowance is based on losses possible for the remaining life of the financial asset (Lifetime ECL).

When determining whether the credit risk of a financial asset has increased significantly since initial recognition, the Council considers reasonable and supportable information that is relevant and available without undue cost or effort. This includes both quantitative and qualitative information and analysis based on the Council's historical experience and informed credit assessment and including forward-looking information.

The Council considers a financial asset to be in default when the financial asset is more than 90 days past due. The Council may determine a default occurs prior to this if internal or external information indicates the entity is unlikely to pay its credit obligations in full.

#### Financial assets at fair value through surplus or deficit

Financial assets at fair value through surplus or deficit include financial assets held for trading. A financial asset is classified in this category if acquired principally for the purpose of selling in the short-term, or it is part of a portfolio of identified financial instruments that are managed together and for which there is evidence of short-term profit-taking. Derivatives are also categorised as held for trading unless they are designated into hedge accounting relationship for which hedge accounting is applied.

Financial assets acquired principally for the purpose of selling in the short-term or part of a portfolio classified as held for trading are classified as a current asset. After initial recognition, financial assets in this category are measured at their fair values, with gains or losses on re-measurement recognised in the surplus or deficit

#### Loans and receivables

Loans and receivables are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market. They are included in current assets, except for maturities

greater than 12 months after the balance date, which are included in non-current assets. After initial recognition, they are measured at amortised cost, using the effective interest method, less impairment. Gains and losses when the asset is impaired or derecognised are recognised in the surplus or deficit.

Loans to community organisations made at nil or below-market interest rates are initially recognised at the present value of their expected future cash flows, discounted at the current market rate of return for a similar financial instrument. The difference between the face value and present value of the expected future cash flows of the loan is recognised in the surplus or deficit as a grant expense. The loans are subsequently measured at amortised cost using the effective interest method.

#### **Held-to-maturity investments**

Held-to-maturity investments are non-derivative financial assets with fixed or determinable payments and fixed maturities, and there is the positive intention and ability to hold to maturity. They are included in current assets, except for maturities greater than 12 months after balance date, which are included in non-current assets. After initial recognition they are measured at amortised cost, using the effective interest method, less impairment. Gains and losses when the asset is impaired or derecognised are recognised in the surplus or deficit.

# Fair value through other comprehensive revenue and expense

Financial assets at fair value through other comprehensive revenue and expense are those that are designated into the category at initial recognition or are not classified in any of the other categories above. They are included in non-current assets unless management intends to dispose of, or realise, the investment within 12 months of balance date. The Council includes in this category:

- o investments that it intends to hold long-term but which may be realised before maturity; and
- o shareholdings that it holds for strategic purposes.

These investments are measured at their fair value, with gains and losses recognised in other comprehensive revenue and expense, except for impairment losses, which are recognised in the surplus or deficit. On derecognition, the cumulative gain or loss previously recognised in other comprehensive revenue and expense is reclassified from equity to the surplus or deficit.

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#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

#### Impairment of financial assets

Financial assets are assessed for evidence of impairment at each balance date. Impairment losses are recognised in the surplus or deficit

# Loans and receivables, and held-to-maturity investments

Impairment is established when there is evidence that the Council will not be able to collect amounts due according to the original terms of the receivable. Significant financial difficulties of the debtor, probability that the debtor will enter into bankruptcy, receivership or liquidation and default in payments are indicators that the asset is impaired. The amount of the impairment is the difference between the asset's carrying amount and the present value of estimated future cash flows, discounted using the original effective interest rate.

For debtors and other receivables, the carrying amount of the asset is reduced through the use of an allowance account, and the amount of the loss is recognised in the surplus or deficit. When the receivable is uncollectible, it is written-off against the allowance account. Overdue receivables that have been renegotiated are reclassified as current (that is, not past due). Impairment in term deposits, local authority stock, government bonds and community loans, are recognised directly against the instrument's carrying amount.

# Financial assets at fair value through other comprehensive revenue and expense

For equity investments, a significant or prolonged decline in the fair value of the investment below its cost is considered objective evidence of impairment.

For debt investments, significant financial difficulties of the debtor, probability that the debtor will enter into bankruptcy, and default in payments are objective indicators that the asset is impaired. If impairment evidence exists for investments at fair value through other comprehensive revenue and expense,

the cumulative loss (measured as the difference between the acquisition cost and the current fair value, less any impairment loss on that financial asset previously recognised in the surplus or deficit) recognised in other comprehensive revenue and expense is reclassified from equity to the surplus or deficit. Equity instrument impairment losses recognised in the surplus or deficit are not reversed through the surplus or deficit. If in a subsequent

period the fair value of a debt instrument increases, and the increase can be objectively related to an event occurring after the impairment loss was recognised, the impairment loss is reversed in the surplus or deficit.

#### Inventory

Inventories held for distribution or consumption in the provision of services that are not supplied on a commercial basis are measured at cost (using the First In First Out (FIFO) method) and adjusted, when applicable, for any loss of service potential.

Inventories acquired through non-exchange transactions are measured at fair value at the date of acquisition. Inventories held for use in the provision of goods and services on a commercial basis are valued at the lower of cost (using the FIFO method) and net realisable value. The amount of any write-down for the loss of service potential or from cost to net realisable value is recognised in the surplus or deficit in the period of the write-

When land held for development and future resale is transferred from investment property, or property, plant and equipment to inventory, the fair value of the land at the date of the transfer is its deemed cost. Costs directly attributable to the developed land are capitalised to inventory, with the exception of infrastructural asset costs which are capitalised to property, plant and equipment.

#### Non-current assets held for sale

Non-current assets held for sale are classified as held for sale if their carrying amount will be recovered principally through a sale transaction rather than through continuing use. Non-current assets held for sale are measured at the lower of their carrying amount and fair value less costs to sell. Any impairment losses for write-downs of non-current assets held for sale are recognised in the surplus or deficit. Any increases in fair value (less costs to sell) are recognised up to the level of any impairment losses that have been previously recognised.

Non-current assets are not depreciated or amortised while they are classified as held for sale.

#### Property, plant and equipment

Property, plant and equipment consists of:

#### **Operational assets**

These include land, buildings, furniture and fittings, library books, plant and equipment, the museum collection and motor vehicles.

#### Restricted assets

Restricted assets are mainly parks and reserves owned by the Council that provide a benefit or service to the community and cannot be disposed of because of legal or other restrictions.

#### Infrastructural assets

Infrastructural assets are the fixed utility systems owned by the Council. Each asset class includes all items that are required for the network to function. For example, sewer reticulation includes reticulation piping and sewer pump stations. Land (operational and restricted) is measured at fair value, and buildings (operational and restricted), library books, and infrastructural assets (except land under roads) are measured at fair value less accumulated depreciation. All other asset classes are measured at cost less accumulated depreciation and impairment losses.

#### Revaluation

Land, buildings (operational and restricted), museum, library books and infrastructural assets (except land under roads) are revalued with sufficient regularity to ensure that their carrying amount does not differ materially from fair value, and at least every three years.

The Council assesses the carrying values of its revalued assets annually to ensure that they do not differ materially from the assets' fair values. If there is a material difference, then the offcycle asset classes are re-valued. Revaluations of property, plant, and equipment are accounted for on a class-of-asset basis. The net revaluation results are credited or debited to other comprehensive revenue and expense and are accumulated to an asset revaluation reserve in equity for that class-of-asset. Where this would result in a debit balance in the asset revaluation reserve, this balance is not recognised in other comprehensive revenue and expense but is recognised in the surplus or deficit. Any subsequent increase on revaluation that reverses a previous decrease in value recognised in the surplus or deficit will be recognised first in the surplus or deficit up to the amount previously expensed, and then recognised in other comprehensive revenue and expense.

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#### Additions

The cost of an item of property, plant and equipment is recognised as an asset if, and only if, it is probable that future economic benefits or service potential associated with the item will flow to the Council and the cost of the item can be measured reliably.

Work in progress is recognised at cost less impairment and is not depreciated. In most instances, an item of property, plant and equipment is recognised at its cost. Where an asset is acquired through a non-exchange transaction, it is recognised at fair value as at the date of acquisition.

#### Disposals

Gains and losses on disposals are determined by comparing the proceeds with the carrying amount of the asset. Gains and losses on disposals are reported net in surplus or deficit. When revalued assets are sold, the amounts included in asset revaluation reserves in respect of those assets are transferred to accumulated funds.

#### **Subsequent costs**

Costs incurred subsequent to initial acquisition are capitalised only when it is probable that future economic benefits or service potential associated with the item will flow to the Council and the cost of the item can be measured reliably.

The costs of day-to-day servicing of property, plant and equipment are recognised in the surplus or deficit as they are incurred.

#### Depreciation

Depreciation is provided on a straight-line basis on all property, plant and equipment other than land, at rates that will write-off the cost (or valuation) of the assets to their estimated residual values over their useful lives.

Roading is valued on a regular basis and each asset is assigned a base life (estimate of total useful life), which is converted to a preliminary estimate of physical life by adjusting for age. An initial assessment of remaining life is then calculated as the difference between expected life and age of asset. Where information is available, further adjustments are made to the useful life estimate to take into account condition and use of the asset.

The three water assets are regularly valued with the economic life of an asset being the period of time it is economically worthwhile to replace, rather than to continue to repair or maintain. The economic life varies for each asset. Assets lives are modified if local knowledge and experience suggests this is appropriate.

The useful lives and associated depreciation rates of major classes of assets have been estimated as follows:

nfrastructural assets (approx.	
average over all assets in that	
category)	Years
Transportation connections	
Land - road reserve	Not depreciated
Road formation	Not depreciated
Sealed pavement	67
Sealed pavement surface	16
Unsealed pavement	Not depreciated
Unsealed wearing course	4
Bridge railings	10
Signs	16
Drainage (incl headwalls)	49
Large culverts	50
Retaining walls	74
Surface water channel	54
Railings	22
Traffic islands	50
Street lighting	26
Footpaths	47
Bridges	92
Car parks	50
Water supply	
Treatment plant / headworks	13
Pump stations	11
Reservoirs	38
Trunk main	41
Main	49
Service line	33
Stormwater	
Gravity main	45
Rising main	46
Pump station	20
Wastewater	

Infrastructural assets (approx.	
average over all assets in that	
category)	
Service line	25
Gravity main	40
Rising main	57
Pump station	12
Treatment plant	47
Outfall	28
Harbour assets	
Harbour assets	15-30
Parks	
Land	Not depreciated
Park assets	17.5
Operation assets	
Museum assets	Not depreciated
Land	Not depreciated
Buildings	8-55
Vehicles	5-8
Plant and equipment	4-33
Furniture and fittings	5-10
Library books	3-4
Office equipment	5-10

The assets' residual value and useful life of an asset is reviewed, and adjusted if applicable, at each financial year end.

In accordance with Local Government (Financial Reporting and Prudence) Regulations 2014 Part 1 Section 5 (4) we specify, in relation to each group of activities, the combined depreciation and amortisation expense for assets used directly in providing the group of activities (over the 10 years of the annual plan), as follows:

	depreciation and amortisation (2024-34 \$000)
Democracy	-
Arts and Culture	5,344
District Partnerships	50
Aquatic Centres	5,272
Events and Tourism	535
Economic Development	11.080
Climate Change and Resilience	446

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#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

Activity Group	
Stormwater	20,523
Wastewater	34,867
Water Supply	56,796
Ports and Harbours	4,844
Parks and Reserves	17,285
Holiday Park	1,544
Transportation Connections	121,208
<b>Building and Resource Management</b>	-
Waste Management	1,455
Community Regulation	19
Community Facilities	29,290
Corporate Services	22,254

#### Intangible assets

#### Software acquisition and development

Acquired computer software licenses are capitalised on the basis of the costs incurred to acquire and bring to use the specific software. Costs that are directly associated with the development of software for internal use are recognised as an intangible asset. Direct costs include the software development employee costs and an appropriate portion of relevant overheads. Costs associated with maintaining computer software are recognised as an expense when incurred. Costs associated with development and maintenance of the Council's website are recognised as an expense when incurred

#### Software as a service (SaaS)

Two IFRIC (IFRS Interpretations Committee) agenda decisions were released in 2019 and 2021. The 2019 agenda decision dealt with whether fees paid in exchange for access to the supplier's application software in a SaaS arrangement gives rise to an intangible asset or is a service contract.

The 2021 agenda decision dealt with the accounting treatment of the costs an entity incurs in customising or configuring the supplier's application software in a SaaS arrangement.

While the decisions of the committee do not directly impact PBE standards, which are mainly based on IPSAS1, given that NZIAS 38 Intangible Assets and PBE IPSAS 31 are similar, IFRIC's conclusions are authoritative support and may be considered under GAAP. As a result, the agenda decisions have been applied

in Council's accounting policy and were effective from the reporting year ending 30 June 2022.

#### **Easements**

Easements are recognised at cost, being the costs directly attributable to bringing the asset to its intended use. Easements have an indefinite useful life and are not amortised, but are instead tested for impairment annually.

#### Amortisation

The carrying value of an intangible asset with a finite life is amortised on a straight-line basis over its useful life. Amortisation begins when the asset is available for use and ceases at the date the asset is derecognised. The amortisation charge for each period is recognised in the surplus or deficit.

The useful lives and associated amortisation rates of major classes of intangible assets have been estimated as follows:

o Computer software 4- 5 years 20%- 25%

# Impairment of property, plant and equipment and intangible assets

Intangible assets subsequently measured at cost that have an indefinite useful life, or are not yet available for use, and goodwill, are not subject to amortisation and are tested annually for impairment. Property, plant and equipment and intangible assets subsequently measured at cost that have a finite useful life are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount may not be recoverable.

An impairment loss is recognised for the amount by which the asset's carrying amount exceeds its recoverable amount. The recoverable amount is the higher of an asset's fair value less costs to sell and value in use. If an asset's carrying amount exceeds its recoverable amount, the asset is regarded as impaired and the carrying amount is written-down to the recoverable amount. The total impairment loss is recognised in the surplus or deficit. The reversal of an impairment loss is recognised in the surplus or deficit

#### Value in use for non-cash-generating assets

Non-cash-generating assets are those assets that are not held with the primary objective of generating a commercial return.

For non-cash-generating assets, value in use is determined using an approach based on either a depreciated replacement cost approach, restoration cost approach, or a service units approach. The most appropriate approach used to measure value in use depends on the nature of the impairment and availability of information.

#### Value in use for cash-generating assets

Cash-generating assets are those assets that are held with the primary objective of generating a commercial return. The value in use for cash-generating assets and cash-generating units is the present value of expected future cash flows.

#### Forestry assets

Standing forestry assets are generally independently revalued annually at fair value less estimated costs to sell for one growth cycle. Fair value is determined based on the present value of expected future cash flows discounted at a current market determined rate. This calculation is based on existing sustainable felling plans and assessments regarding growth, timber prices, felling costs and silvicultural costs and takes into consideration environmental, operational and market restrictions. Gains and losses arising on initial recognition of forestry assets at fair value less costs to sell and from a change in fair value less costs to sell are recognised in the surplus or deficit when incurred. Forestry maintenance costs are recognised in the surplus or deficit when incurred.

#### Investment property

Properties leased to third parties under operating leases are classified as investment property unless the property is held to meet service delivery objectives, rather than to earn rentals or for capital appreciation. Investment property is measured initially at its cost, including transaction costs. After initial recognition, the Council measures all investment property at fair value at each reporting date. Gains or losses arising from a change in the fair value of investment property are recognised in the surplus or deficit

#### Payables

Short-term creditors and other payables are recorded at the amount payable.

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#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

#### **Borrowings**

Borrowings on normal commercial terms are initially recognised at the amount borrowed plus transaction costs. Interest due on the borrowings is subsequently accrued and added to the borrowing's balance.

Borrowings are classified as current liabilities unless the Council has an unconditional right to defer settlement of the liability for at least 12 months after balance date.

#### Finance leases

A finance lease transfers to the lessee substantially all the risks and rewards incidental to ownership of an asset, whether or not title is eventually transferred.

At the start of the lease term, finance leases are recognised as assets and liabilities in the statement of financial position at the lower of the fair value of the leased item and the present value of the minimum lease payments.

The finance charge is charged to the surplus or deficit over the lease period to produce a constant periodic rate of interest on the remaining balance of the liability.

The amount recognised as an asset is depreciated over its useful life. If there is no reasonable certainty as to whether the Council will obtain ownership at the end of the lease term, the asset is fully depreciated over the shorter of the lease term and its useful

#### **Employee entitlements**

#### Short-term employee entitlements

Employee benefits expected to be settled within 12 months after the end of the period in which the employee renders the related service are measured based on accrued entitlements at current rates of pay. These include salaries and wages accrued up to balance date, annual leave earned to, but not yet taken at balance date, and sick leave. A liability for sick leave is recognised to the extent that absences in the coming year are expected to be greater than the sick leave entitlements earned in the coming year. The amount is calculated based on the unused sick leave entitlement that can be carried forward at balance date; to the extent it will be used by staff to cover those future absences. A liability and an expense are recognised for bonuses where the Council has a contractual obligation or where there is a past practice that has created a constructive obligation.

#### Long-term employee entitlements

Employee benefits that are due to be settled beyond 12 months after the end of the period in which the employee renders the related service, such as long-service leave and retirement gratuities, have been calculated on an actuarial basis. The calculations are based on:

- likely future entitlements accruing to staff, based on years of service, years to entitlement, the likelihood that staff will reach the point of entitlement, and contractual entitlement information; and
- o the present value of the estimated future cash flows.

#### Presentation of employee entitlements

Sick leave and long service leave are valued on an actuarial basis. The present value of retirement and long service leave obligations depend on a number of factors that are determined on an actuarial basis. Three key assumptions used in calculating this liability include the discount rate, salary escalation rates and resignation rates. Any changes in these assumptions will affect the carrying amount of the liability. Projected cashflows are discounted back to the valuation date at the valuation discount rates. The discount rates have been chosen in accordance with PBE IPSAS 25, and the valuation method is a refinement of that set out by Treasury in its paper entitled 'Guidance on accounting for sick leave under NZ IAS 19 employee benefits'. A long-term annual rate of salary growth of 3.0 percent per year has been used. Sick leave and long-service leave are classified as both current and long-term liabilities depending on predicted settlement. If the payment is likely to be made within 12 months of balance date, the entitlement is classified as current. The balance of the valuation is classified as long term.

#### Superannuation scheme

Defined contribution schemes: Obligations for contributions to KiwiSaver are accounted for as defined contribution superannuation schemes and are recognised as an expense in the surplus or deficit when incurred.

#### **Provisions**

A provision is recognised for future expenditure of uncertain amount or timing when there is a present obligation either legal or constructive as a result of a past event, it is probable that an outflow of future economic benefits will be required to settle the obligation, and a reliable estimate can be made of the amount of

the obligation. Provisions are measured at the present value of the expenditures expected to be required to settle the obligation using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the obligation. The increase in the provision due to the passage of time is recognised as an interest expense and is included in 'finance costs'.

#### Eauity

Equity is the community's interest in the Council and is measured as the difference between total assets and total liabilities. Equity is disaggregated and classified into the following components:

- o Accumulated funds;
- Restricted reserves;
- Asset revaluation reserves.

#### Reserve funds

Reserves are held to ensure that funds received for a particular purpose are used for that purpose and any surplus created is managed in accordance with the reason for which the reserve was established. Surpluses held in reserves are credited with interest.

Except for restricted reserves, as addressed below, the remaining Council-created reserves are discretionary reserves that Council has established for the fair and transparent use of monies. Reserves are not separately held in cash and the funds are managed as part of Council's treasury management.

The statement of reserves provided below contains a list of current reserves, outlining the purpose for holding each reserve and the Council activity to which each reserve relates, together with summary financial balances.

#### **Restricted reserves**

Restricted reserves are a component of equity generally representing a particular use to which various parts of equity have been assigned. Reserves may be legally restricted or created by the Council. Restricted reserves include those subject to specific conditions accepted as binding by the Council and which may not be revised by the Council without reference to the Courts or a third party. Transfers from these reserves may be made only for certain specified purposes or when certain specified conditions are met. Also included in restricted reserves are reserves restricted by Council decision. The Council may alter them without references to any third party or the Courts.

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

Transfers to and from these reserves are at the discretion of the Council

The remaining Council-created reserves are discretionary reserves that Council has established for the fair and transparent use of monies. Reserves are not separately held in cash and the funds are managed as part of Council's treasury management.

Table 1 contains a list of current reserves, outlining the purpose for holding each reserve and the Council activity to which each reserve.

#### Asset revaluation reserve

This reserve relates to the revaluation of property, plant and equipment to fair value.

# Fair value through other comprehensive revenue and expense reserve

This reserve comprises the cumulative net change in the fair value of assets classified as fair value through other comprehensive revenue and expense.

#### Goods and services tax (GST)

All items in the financial statements are stated exclusive of GST, except for receivables and payables which are presented on a GST-inclusive basis. Where GST is not recoverable as input tax, it is recognised as part of the related asset or expense. The net amount of GST recoverable from, or payable to, the IRD is included as part of receivables or payables in the statement of financial position. The net GST paid to, or received from, the IRD, including the GST relating to investing and financing activities, is classified as an operating cash flow in the statement of cash flows. Commitments and contingencies are disclosed exclusive of GST.

#### **Budget figures**

The budget figures are those approved by the Council in its Long Term Plan 2024-34.

The budget figures have been prepared in accordance with NZ GAAP, using accounting policies that are consistent with those adopted in preparing these financial statements.

#### Cost allocation

The cost of service for each significant activity of the Council has been derived using the cost allocation system outlined below. Direct costs are those costs directly attributable to a significant activity. Indirect costs are those costs that cannot be identified in an economically feasible manner with a specific significant activity. Direct costs are charged directly to significant activities. Indirect costs are charged to significant activities using appropriate cost drivers such as actual usage, staff numbers and floor area.

#### Critical accounting estimates and assumptions

In preparing these financial statements, estimates and assumptions have been made concerning the future. These estimates and assumptions may differ from the subsequent actual results. Estimates and assumptions are continually evaluated and are based on historical experience and other factors, including expectations or future events that are believed to be reasonable under the circumstances. The estimates and assumptions that have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within future financial years are discussed below.

#### Infrastructural assets

There are a number of assumptions and estimates used when performing depreciated replacement cost valuations over infrastructural assets. These include:

- o the physical deterioration and condition of an asset: for example, Council could be carrying an asset at an amount that does not reflect its actual condition. This is particularly so for those assets that are not visible, for example, stormwater, wastewater and water supply pipes that are underground. This risk is minimised by Council performing a combination of physical inspections and condition modelling assessments of underground assets
- o estimating any obsolescence or surplus capacity of an asset
- o determining the remaining useful lives over which the asset will be depreciated. These estimates can be impacted by the local conditions, for example, weather patterns and traffic growth. If useful lives do not reflect the actual consumption of the benefits of the asset, then Council could be over-or under-estimating the annual depreciation charge recognised as an expense in the Statement of

Comprehensive Income. To minimise this risk Council's infrastructural asset useful lives have been determined with reference to the New Zealand Infrastructural Asset Valuation and Depreciation Guidelines published by the National Asset Management Steering Group, and have been adjusted for local conditions based on past experience. Asset inspections, and deterioration and condition modelling, are also carried out regularly as part of the Council's asset management planning activities, which gives Council further assurance over its useful life estimates.

Experienced independent valuers perform Council's infrastructural asset revaluations.

#### Provision for landfill aftercare costs

The long-term nature of the liability means that there are inherent uncertainties in estimating costs that will be incurred. The future cash outflows for the provision have been estimated, taking into account existing technology and known changes to legal requirements.

Provisions are measured at management's best estimate of the expenditures required to settle the obligation at the reporting date and are discounted to present value where the effect is material.

In determining the fair value of the provision, assumptions and estimates are made in relation to the discount rate, the expected cost of the post-closure restoration and monitoring of the landfill site and the expected timing of these costs. Expected costs and timing of the closure are based on the estimated remaining capacity of the landfill, based on the advice and judgement of qualified engineers. The estimates are discounted at a pre-tax discount rate that reflects current market assessments of the time value of money.

For other significant accounting estimates and assumptions, see the "Our Assumptions" section of the Long Term Plan.

#### Critical judgements in applying accounting policies

Management has exercised no critical judgements in applying accounting policies to the budget.

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

# **Statement of reserve balances**

Whakatāne District Council maintains reserve funds as a part of its equity. The Local Government Act 2002 Schedule 10 Clause 16 requires certain information to be included in the Council's Long Term Plan pertaining to these reserve funds. The following identifies each reserve set aside by the Council, it's nature and purpose, the activities to which the fund relates, and the financial disclosures required under LGA 2002. Note that forecast opening balances for reserves for this Long Term Plan have been adjusted to reflect the forecast opening position projected at 1 July 2024.

(\$000) Reserve Description	Activity Group	Purpose	LTP 2031	LTP 2032	LTP 2033	LTF 2034
perating Reserves						
These are set aside to fund short-ter	rm operational matters, such as sor	ne loan repayments, or to hold short-term surpluses arising from operations. If	not required these r	eserve balances c	an be transferred	to renewal
eserves or to the Council's accumul	ated funds.					
Stormwater - Whakatāne	Stormwater	For Stormwater Rate funded Surpluses or Deficits	687	-	(215)	47
Stormwater - Ohope	Stormwater	For Stormwater Rate funded Surpluses or Deficits	140	96	-	23
Stormwater - Edgecumbe	Stormwater	For Stormwater Rate funded Surpluses or Deficits	46	32	-	7
Stormwater - Matata	Stormwater	For Stormwater Rate funded Surpluses or Deficits	142	-	(74)	6
Stormwater - Murupara	Stormwater	For Stormwater Rate funded Surpluses or Deficits	3	2	-	
Stormwater - Taneatua	Stormwater	For Stormwater Rate funded Surpluses or Deficits	11	-	(6)	
Stormwater - Te Mahoe	Stormwater	For Stormwater Rate funded Surpluses or Deficits	8	-	(1)	
Stormwater - Te Teko	Stormwater	For Stormwater Rate funded Surpluses or Deficits	10	-	(0)	1
Wastewater - Matata	Wastewater	For Wastewater Rate funded Surpluses or Deficits	(192)	5,418	(26,747)	(21,522
Wastewater - Murupara	Wastewater	For Wastewater Rate funded Surpluses or Deficits	40	-	(7)	3
Wastewater - all other schemes	Wastewater	For Wastewater Rate funded Surpluses or Deficits	930	784	(1,063)	65
Water Supply - Murupara	Water Supply	For Water Rate funded Surpluses or Deficits	67	46	-	11
Water Supply - Plains	Water Supply	For Water Rate funded Surpluses or Deficits	932	-	(811)	12
Water Supply - other schemes	Water Supply	For Water Rate funded Surpluses or Deficits	253	174	-	42
Transportation Connections	Transportation Connections	For Roading Rate funded Surpluses or Deficits (incl business cases)	637	42	(1,939)	(1,260
Waste Disposal	Waste Management	For Refuse Rate funded Surpluses or Deficits	541	-	(316)	22
Waste Minimisation	Waste Management	For Waste Minimisation Purposes	479	5,578	(246)	5,81
Rex Morpeth Recreation (ex	0 1 10	-	CE A	450		1.10
Pensioner Housing)	Parks and Reserves	For Pensioner Housing Operating Surpluses or Deficits	654	450	-	1,10
Total operating reserves			5,390	12,623	(31,427)	(13,414
ther operating reserves						
These are set aside to specific opera	iting activities of the Council. If not	required for the original purpose these reserve balances can be transferred to	renewal reserves or t	to the Council's ac	cumulated funds	
Community Board - Murupara	Democracy	Separately collected rates for community projects	24	16	-	4
Community Board - Rangitaiki	Democracy	Separately collected rates for community projects	51	35	-	8
Community Board - Taneatua	Democracy	Separately collected rates for community projects	23	16	-	3
Community Board - Whakatane / Ohope	Democracy	Separately collected rates for community projects	111	76	-	18
District Growth	Events and Tourism / Economic Development	For District Growth Rate funded Surpluses or Deficits	12	8	-	2
Strategic Māori Relationships	District Partnerships	Separately collected rates for community projects	9	6	-	1
Asset Divestment	Economic Development	Surplus funds from the Divestment of Council Assets	714	548	(163)	1,09
Asset Divestifient						

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE

WHAKATĀNE DISTRICT COUNCIL

### Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

(\$000)			LTP	LTP	LTP	Į.
Reserve Description	Activity Group	Purpose	2031	2032	2033	2
		scheme				
Capital Contributions - Roading	Transportation Connections	Financial Contributions for Roading Capital Projects	73	50	-	
Roading Storm Damage Reserve	Transportation Connections	To fund Storm Damage on Roading Network	(63)	2,664	(0)	2,
Whakatane Holiday Park	Holiday Park	To fund the Whakatane Holiday Park	(1,274)	-	(7,474)	(8,
Parks and Reserves Financial Contribution	Parks and Reserves	To fund Capital Expenditure for Parks and Reserves	243	167	-	
Car Parks Development	Community Regulation	For the Development of Car parks in the District	18	13	-	
Te Mahoe Water - special	Water Supply	For the purchase of Capital Expenditure for the Te Mahoe Water scheme	25	17	-	
Capital Contributions - Roading	Transportation Connections	Financial Contributions for Roading Capital Projects	73	50		
Roading Storm Damage Reserve	Transportation Connections	To fund Storm Damage on Roading Network	(63)	2,664	(0)	2
Whakatane Holiday Park	Holiday Park	To fund the Whakatane Holiday Park	(1,274)	-	(7,474)	(8,
Parks and Reserves Financial	•	· ·			(7,474)	(0,
Contribution	Parks and Reserves	To fund Capital Expenditure for Parks and Reserves	243	167	-	
Car Parks Development	Community Regulation	For the Development of Car parks in the District	18	13	-	
Total other operating reserves			(35)	3,617	(7,637)	(4,
Council's accumulated funds. Librares and Galleries	Arts and Culture	the future capital expenditure associated renewal of assets from Council activ  To fund the renewal of Library assets	(1)	1,269	(1,273)	
		•				
Museums and Archives	Arts and Culture	To fund the renewal of Museum assets	173	109	- (2.256)	
Aquatic Centres	Aquatic Centres	To fund the renewal of Aquatic Centre assets	(193)	3,303	(3,356)	(
Strategic Properties	Economic Development	To fund the renewal of Commercial Property assets		2	- (422)	
Stormwater - Edgecumbe	Stormwater	To fund the renewal of Stormwater assets	199	956	(433)	
Stormwater - Matata	Stormwater	To fund the renewal of Stormwater assets	67	204	(161)	
Stormwater - Murupara	Stormwater	To fund the renewal of Stormwater assets	192	211	(270)	
Stormwater - Ohope	Stormwater	To fund the renewal of Stormwater assets	(76)	805	(1,657)	(
Stormwater - Taneatua	Stormwater	To fund the renewal of Stormwater assets	25	92	(120)	
Stormwater - Te Mahoe	Stormwater	To fund the renewal of Stormwater assets	28	83	(58)	
Stormwater - Te Teko	Stormwater	To fund the renewal of Stormwater assets	17	60	(50)	/2
Stormwater - Whakatane	Stormwater	To fund the renewal of Stormwater assets  To fund the renewal of Wastewater assets	(1,824)	10,120	(11,055)	(2,
Wastewater - Matata	Wastewater	To fund the renewal of Wastewater assets	186 506	128 617	(127)	
Wastewater - Murupara Wastewater - all other schemes	Wastewater	To fund the renewal of Wastewater assets			(127)	2
	Wastewater	To fund the renewal of Water assets	5,614 357	29,101 2,393	(32,458)	(2,
Water Supply - Murupara Water Supply - Plains	Water Supply Water Supply	To fund the renewal of Water assets	(755)	4,382	(4,774)	(2,
Water Supply - rialls Water Supply - all other schemes	Water Supply	To fund the renewal of Water assets	(863)	48,182	(4,820)	(1,
Ports and Harbours	Ports and Harbours	To fund the renewal of Ports & Harbour assets	(593)	1,575	(1,497)	(
Parks Reserves and Gardens	Parks and Reserves	To fund the renewal of Parks and Gardens & Sports fields assets	484	7,751	(7,105)	1
Rex Morpeth Recreation (ex	Parks and Reserves	To fund the renewal of Pensioner Housing assets	468	322	- (7,103)	1
Pensioner Housing)	Dadis and Dasses	To find the annual of Constant of Constant of Constant	207	1.055	(1.400)	
Cemeteries	Parks and Reserves	To fund the renewal of Cemeteries & Crematorium assets	297	1,655	(1,408)	
Holiday Park	Holiday Park	To fund the renewal of Whakatāne Holiday Park assets	(128)	1,000	(649)	

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

5000)			LTP	LTP	LTP	
eserve Description	Activity Group	Purpose	2031	2032	2033	
Transportation Connections	Transportation Connections	To fund the renewal of Roading assets	856	37,037	(37,777)	
Waste Disposal and Minimisaton	Waste Management	To fund the renewal of Refuse Disposal assets	45	403	(371)	
Animal Control	Community Regulation	To fund the renewal of Animal Control assets	(4)	(0)	(3)	
Halls	Community Facilities	To fund the renewal of Halls assets	38	19,326	(13,845)	
Public Conveniences	Community Facilities	To fund the renewal of Public Conveniences assets	16	659	(572)	
Corporate - Digital Services	Corporate Services	To fund the renewal of Information Management assets	81	5,971	(5,957)	
Corporate - Fleet	Corporate Services	To fund the renewal of Vehicle and Plant	479	10,291	(14,119)	(3
Corporate - Property	Corporate Services	To fund the renewal of Corporate Property assets	544	5,032	(3,710)	
Total asset renewal / depreciation r	eserves		6,241	193,040	(192,504)	
evelopment contribution reserves						
nese include development and final	ncial contributions levied by Whak	atāne District Council for capital works and are intended to contribute to the gr	owth related capital	expenditure in th	e infrastructural a	sset
ctivities of Roads, Water Supply, Wa	stewater Management, Stormwat	er Drainage, Waste Management and Disposal, Parks and Reserves, Facilities, Ca	arparks and Subdivis	ions within comm	nunities. If not requ	ired th
eserve balances can be transferred t	to Council's operating reserves.					
Stormwater - Matata	Stormwater	To fund growth related capital expenditure				
Stormwater - Ohope	Stormwater	To fund growth related capital expenditure	1	0	-	
Stormwater - Whakatāne	Stormwater	To fund growth related capital expenditure	148	102	-	
Wastewater - Coastlands	Wastewater	To fund growth related capital expenditure	159	147	(39)	
Wastewater - Edgecumbe	Wastewater	To fund growth related capital expenditure	(708)	-	(487)	(:
Wastewater - Ohope	Wastewater	To fund growth related capital expenditure	(4)	-	(3)	
Wastewater - Whakatāne	Wastewater	To fund growth related capital expenditure	309	213	-	
Water Supply - Edgecumbe	Water Supply	To fund growth related capital expenditure	(2,315)	2,132	(925)	(:
Water Supply - Matata	Water Supply	To fund growth related capital expenditure	9	6	-	•
Water Supply - Ohope	Water Supply	To fund growth related capital expenditure	86	59	-	
Water Supply - Plains	Water Supply	To fund growth related capital expenditure	151	79	(75)	
Water Supply - Whakatāne	Water Supply	To fund growth related capital expenditure	(69)	-	(47)	
Parks, Gardens and Reserves	Parks and Reserves	To fund growth related Parks, Gardens and Reserves capital expenditure	(190)	2,641	(1,417)	
Rural Reserves	Parks and Reserves	To fund growth related capital expenditure	163	192	(256)	
Roading	Transportation Connections	To fund growth related capital expenditure	(38)	132	(26)	
Non Financial Assisted Roading	Transportation Connections	To fund growth related houding capital expenditure	766	3,300	(2,623)	
Solid Waste	Waste Management	To fund growth related capital expenditure  To fund growth related Solid Waste capital expenditure	5	3,300	(2,023)	
Whakatane Carparks	Community Regulation	To fund growth related solid waste capital expenditure	349	240		
Community Infrastructure	Community Facilities	To fund growth related capital expenditure  To fund growth related Community Infrastructure	(10)	240	(7)	
	Stormwater	To fund growth related community infrastructure  To fund growth related capital expenditure	571	8,415	(16,461)	1-
,	Storriwater	To fund growth related capital expenditure	(616)	17,531	(22,365)	(5 (5
Stormwater - Matata	envec		(010)	17,331	(22,303)	(-
Stormwater - Matata  Total development contribution res	serves					
Stormwater - Matata Total development contribution res ther restricted reserves						
Stormwater - Matata Total development contribution res ther restricted reserves	onditions accepted as binding by W	Whakatāne District Council, such as bequests or operations in trust under specifi	ic Acts, and which m	ay not be revised	by the Council wit	hout
Stormwater - Matata Total development contribution res ther restricted reserves hese are funds subject to specific co	onditions accepted as binding by W	Vhakatāne District Council, such as bequests or operations in trust under specifi For Ports & Harbour Operating Surpluses or Deficits / Procceds from sale of lands	ic Acts, and which m 14,649	ay not be revised 29,695	by the Council wit	hout 1

# Statement of reconciliation between the funding impact statement and the statement of comprehensive revenue and expense

AP	(\$000)	LTP									
2024	for the years ending 30 June	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
67,183	Total comprehensive revenue and expense	31,775	26,093	31,120	37,695	79,311	65,397	40,301	44,242	45,043	43,678
4,431	Surplus (deficit) of operating funding	4,842	8,728	14,321	18,925	21,520	25,021	28,466	29,562	30,403	31,629
62,752	Difference	26,933	17,365	16,798	18,770	57,791	40,376	11,835	14,679	14,640	12,048
	Represented by										
27,267	Capital income	14,483	16,023	12,065	14,393	53,762	40,407	14,764	18,131	18,510	16,334
(27,896)	Depreciation and amortisation	(26,673)	(27,567)	(28,998)	(29,748)	(31,046)	(33,956)	(37,962)	(38,390)	(39,040)	(39,530)
59,862	Revaluation of assets	39,889	29,585	34,206	34,764	35,565	34,461	35,608	35,543	35,789	35,878
-	Vested assets	-	-	-	-	-	-	-	-	-	-
(888)	Future loss on sale - investment property	-	-	-	-	-	-	-	-	-	-
5,544	Gains (losses) on revaluation	-	-	-	-	-	-	-	-	-	-
(450)	Gains (losses) on share of joint venture / associates equity	(766)	(675)	(474)	(640)	(490)	(535)	(575)	(605)	(620)	(634)
	Other comprehensive revenue (expense) of joint ventures /										
-	associates	-	-	-	-	-	-	-	-	-	-
(687)	Other	-	-	-	-	-	-	-	-	-	-
62,752	Closing cash position	26,933	17,365	16,798	18,770	57,791	40,376	11,835	14,679	14,640	12,048

WHAKATANE DISTRICT COUNCIL TE KAUNIHERA A-ROHE O WHAKATANE

Long Term Plan Te Mahere Pae Tawhiti 2024-34

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

### **Financial prudence benchmarks**

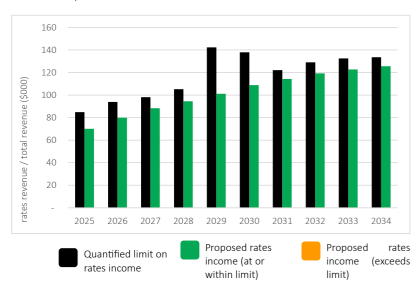
The purpose of this statement is to disclose the Council's planned financial performance over the 10 years of the Long Term Plan in relation to various benchmarks to enable the assessment of whether the Council is prudently managing its revenues, expenses, assets, liabilities and general financial dealings. The Council is required to include this statement in its Long Term Plan in accordance with the Local Government (Financial Reporting and Prudence) Regulations 2014 (the regulations). Refer to the regulations for more information, including definitions of some of the terms used in this statement.

#### Rates (income) affordability benchmark

Local Government (Financial Reporting and Prudence) Regulations 2014 S.17

The following graph compares the council's planned rates with a quantified limit on rates contained in the financial strategy included in this Long Term Plan. The quantified limit is 80% of total revenue.

The council meets the rates affordability benchmark if its planned rates income equals or is less than each quantified limit on rates.

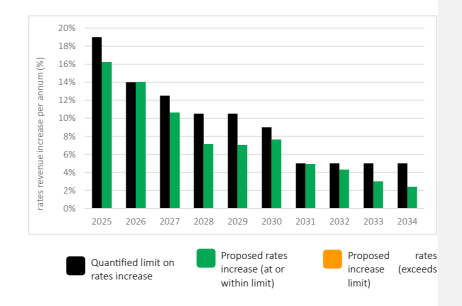


#### Rates (increases) affordability benchmark

Local Government (Financial Reporting and Prudence) Regulations 2014 S.17

The following graph compares the council's planned rates increases with a quantified limit on rates increases contained in the financial strategy included in this Long Term Plan. The quantified limit has been ranging from 5% to 19% across the 10 years on the Long Term Plan. The quantified limit has been assessed and set by Council on an annual basis taking into account the balancing of Councils financial position, together with assumed annual inflation as per the Local Government Cost index provided for in [reference to BERL] plus a margin for uncertainty and risk of up to 2% percent per annum.

The council meets the rates affordability benchmark if its planned rates increases equal or are less than each quantified limit on rates increases.



WHAKATANE DISTRICT COUNCIL TE KAUNIHERA A-ROHE O WHAKATANE Long Term Plan Te Mahere Pae Tawhiti 2024-34

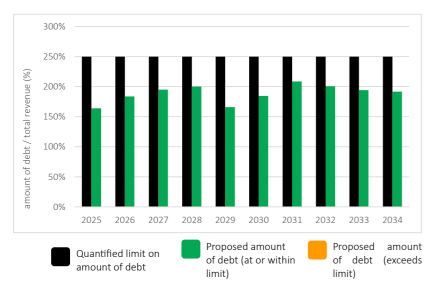
#### Debt affordability benchmark - borrowing amount quantified limit

Local Government (Financial Reporting and Prudence) Regulations 2014 S.18

The following graph compares the council's planned amount of borrowing on debt within the quantified limit on amount of borrowing contained in the financial strategy included in this Long Term Plan. The quantified limit on amount of borrowing is 250% of total revenue per annum.

The council meets this debt affordability benchmark if its planned amount of borrowing is within the quantified limit on amount of borrowing.

In addition to Council's quantified limit LGFA imposes covenants on borrowings with respect to debt affordability. The current LGFA covenant for credit rated councils with a rating of "A" or higher for 2025 is 285%. Council anticipates becoming credit rated prior to adoption of the Long Term Plan.



This prudence benchmark has been prepared using the significant assumption in accordance with the Treasury Management Policy that Council will successfully gain credit rating assessment within the nest next few months of "A' or better. Under the Policy if a credit rating at this level or better is not achieved the benchmark shall be set at 175%.

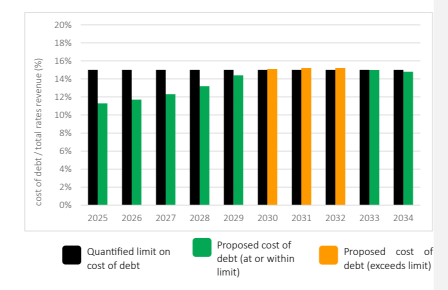
#### Debt affordability benchmark – borrowing cost quantified limit

Local Government (Financial Reporting and Prudence) Regulations 2014 S.18

The following graph compares the council's planned cost of borrowings on debt within the quantified limit on cost of borrowings contained in the financial strategy included in this Long Term Plan. The quantified limit on cost of borrowing is 15% of total rates revenue per annum

The council meets this debt affordability benchmark if its planned cost of borrowing is within the quantified limit on cost of borrowing.

In addition to Councils quantified limit LGFA imposes covenants on net interest as a ratio of Annual rates. The current LGFA covenant for credit rated councils with a rating of "A" or higher is 30%. Council anticipates becoming credit rated prior to adoption of the Long Term Plan.



WHAKATANE DISTRICT COUNCIL TE KAUNIHERA A-ROHE O WHAKATANE Long Term Plan Te Mahere Pae Tawhiti 2024-34

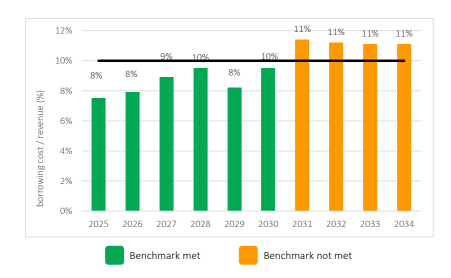
#### Debt servicing benchmark

#### Local Government (Financial Reporting and Prudence) Regulations 2014 S.18

The following graph displays the council's planned borrowing costs as a proportion of planned revenue (excluding development contributions, financial contributions, vested assets, gains on derivative financial instruments, and revaluations of property, plant, or equipment).

Because Statistics New Zealand projects the council's population will grow as fast as the national population is projected to grow, it meets the debt servicing benchmark if its planned borrowing costs equal or are less than 10% of its planned revenue.

In addition to the legislated benchmark of 10% LGFA imposes covenants on net interest as a ratio of Total Revenue. The current LGFA covenant for credit rated councils with a rating of "A" or higher is 20%. Council anticipates becoming credit rated prior to adoption of the Long Term Plan.



#### Balanced budget benchmark

#### Local Government (Financial Reporting and Prudence) Regulations 2014 S.19

The following graph displays the council's planned revenue (excluding development contributions, financial contributions, vested assets, gains on derivative financial instruments, and revaluations of property, plant, or equipment) as a proportion of planned operating expenses (excluding losses on derivative financial instruments and revaluations of property, plant, or equipment).

The council meets the balanced budget benchmark if its planned revenue equals or is greater than its planned operating expenses.



WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

#### Essential services benchmark

Local Government (Financial Reporting and Prudence) Regulations 2014 S.20

The following graph displays the council's planned capital expenditure on network services as a proportion of expected depreciation on network services.

The council meets the essential services benchmark if its planned capital expenditure on network services equals or is greater than expected depreciation on network services.



WHAKATANE DISTRICT COUNCIL TE KAUNIHERA A-ROHE O WHAKATANE ong Term Plan Te Mahere Pae Tawhiti 2024-34

## **Funding impact statement - Whole of Council**

AP	(\$000)	LTP	LTP	LTP	LTP	LTP	LTP	LTP	LTP	LTP	LTP
2024	for the years ending 30 June	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
	OPERATIONAL										
	Sources of operating income										
31,016	General rates, uniform annual general charges, rates penalties	33,296	37,183	40,294	42,840	45,845	49,535	53,274	54,817	56,015	56,905
29,824	Targeted rates	37,402	43,430	48,823	52,623	56,311	60,366	62,047	65,493	67,859	69,886
7,606	Subsidies and grants for operating purposes	7,751	7,205	7,657	7,554	7,716	7,624	7,775	7,888	8,045	8,198
10,863	Fees and charges	11,181	11,620	11,865	12,160	12,296	12,593	12,824	13,055	13,285	13,588
48	Interest and dividends from investments	60	61	62	64	65	66	67	68	70	71
2,531	Local authorities fuel tax, fines, infringement fees, and other receipts	2,599	2,659	2,714	2,772	2,829	2,891	2,947	3,003	3,066	3,116
81,888	Total sources of operating funding (A)	92,288	102,159	111,416	118,013	125,063	133,075	138,935	144,326	148,339	151,764
01,000	Applications of operating funding	32,200	102,133	111,410	110,013	123,003	133,073	150,555	144,520	140,000	131,704
67,645	Payments to staff and suppliers	77,252	81,786	83,870	84,204	86,454	89,043	90,602	94,026	96,813	98,820
8,281	Finance costs	7,906	9,330	10,886	12,454	14,567	16,395	17,337	18,136	18,460	18,596
1,531	Other operating funding applications	2,288	2,314	2,339	2,430	2,522	2,616	2,530	2,602	2,663	2,719
77,457	Total applications of operating funding (B)	87,446	93,431	97,094	99,089	103,543	108,054	110,469	114,764	117,936	120,135
4,431	Surplus (deficit) of operating funding (A-B)	4,842	8,728	14,321	18,925	21,520	25,021	28,466	29,562	30,403	31,629
., .02	carpias (acrisis) or operating randing (** 5)	.,0 .2	0,7.20	1,,011	20,020		20,022	20,100	20,002	20,100	02,020
	CAPITAL										
	Sources of capital funding										
26,841	Subsidies and grants for capital expenditure	13,053	14,562	10,572	12,868	52,205	38,820	13,146	16,483	16,831	14,627
426	Development and financial contributions	1,431								,	1.,02,
53,500		1,431	1,461	1,494	1,525	1,557	1,588	1,618	1,648	1,678	1,708
55,500	Increase (decrease) in debt	32,000	1,461 42,000	1,494 23,500	1,525 24,000	1,557 32,000	1,588 23,000	1,618	1,648 5,500		
53,500	Increase (decrease) in debt Gross proceeds from sale of assets				,		,	,		1,678	1,708
		32,000	42,000	23,500	24,000	32,000	,	-	5,500	1,678 (2,000)	1,708
-	Gross proceeds from sale of assets	32,000	42,000	23,500	24,000	32,000	23,000	-	5,500	1,678 (2,000)	1,708 (2,000)
-	Gross proceeds from sale of assets Lump sum contributions	32,000	42,000	23,500	24,000	32,000	23,000	- - -	5,500 - -	1,678 (2,000) -	1,708 (2,000)
- -	Gross proceeds from sale of assets Lump sum contributions Other dedicated capital funding	32,000	42,000	23,500	24,000	32,000	23,000	- - -	5,500 - - -	1,678 (2,000) - -	1,708 (2,000) - -
80,767	Gross proceeds from sale of assets Lump sum contributions Other dedicated capital funding Total sources of capital funding (C)	32,000 - - - - 46,484	42,000	23,500	24,000	32,000	23,000	- - -	5,500 - - -	1,678 (2,000)	1,708 (2,000) - -
<b>80,767</b>	Gross proceeds from sale of assets Lump sum contributions Other dedicated capital funding Total sources of capital funding (C) Applications of capital funding Capital expenditure - to meet additional demand	32,000 - - - 46,484 2,053	42,000 - - - 58,023	23,500 - - - - 35,566	24,000 - - - - 38,393	32,000 - - - 85,762	23,000 - - - - 63,407	14,764 1,067	5,500 - - - - 23,631 3,201	1,678 (2,000) - - - - 16,510	1,708 (2,000) - - - - 14,335
80,767	Gross proceeds from sale of assets Lump sum contributions Other dedicated capital funding Total sources of capital funding (C) Applications of capital funding Capital expenditure	32,000 - - - - 46,484	42,000	23,500	24,000	32,000 - - - 85,762	23,000	14,764	5,500 - - - - - 23,631	1,678 (2,000)	1,708 (2,000)
80,767 8,654 42,000 27,240	Gross proceeds from sale of assets Lump sum contributions Other dedicated capital funding Total sources of capital funding (C) Applications of capital funding Capital expenditure - to meet additional demand - to improve level of service - to replace existing assets	32,000 - - - 46,484 2,053 25,728 27,212	42,000 - - 58,023 3,484 34,391 27,142	23,500 - - - - 35,566	24,000 - - - 38,393 1,572 26,934 30,324	32,000 - - - 85,762 1,300 79,197 28,897	23,000 - - - - 63,407	14,764 1,067	5,500 - - - 23,631 3,201 23,462 28,698	1,678 (2,000) - - - - 16,510	1,708 (2,000) - - - 14,335 1,034 20,632 25,605
80,767 8,654 42,000 27,240 3,204	Gross proceeds from sale of assets Lump sum contributions Other dedicated capital funding Total sources of capital funding (C) Applications of capital funding Capital expenditure - to meet additional demand - to improve level of service - to replace existing assets Increase (decrease) in reserves	32,000 - - - 46,484 2,053 25,728	42,000 - - 58,023 3,484 34,391 27,142 (2,365)	23,500 - - - - 35,566 915 30,062	24,000 - - - 38,393 1,572 26,934	32,000 - - - 85,762 1,300 79,197	23,000 - - - - 63,407 3,438 62,807	14,764 1,067 15,606	5,500 - - - - <b>23,631</b> 3,201 23,462	1,678 (2,000) - - - 16,510 3,220 19,744	1,708 (2,000) - - - 14,335 1,034 20,632
80,767 8,654 42,000 27,240	Gross proceeds from sale of assets Lump sum contributions Other dedicated capital funding Total sources of capital funding (C) Applications of capital funding Capital expenditure - to meet additional demand - to improve level of service - to replace existing assets	32,000 - - - 46,484 2,053 25,728 27,212	42,000 - - 58,023 3,484 34,391 27,142	23,500 - - - 35,566 915 30,062 27,956	24,000 - - - 38,393 1,572 26,934 30,324	32,000 - - - 85,762 1,300 79,197 28,897	23,000 - - - 63,407 3,438 62,807 21,800	14,764 1,067 15,606 25,075	5,500 - - - 23,631 3,201 23,462 28,698	1,678 (2,000) - - - - - - - - - - - - - - - - - -	1,708 (2,000) - - - 14,335 1,034 20,632 25,605
80,767 8,654 42,000 27,240 3,204	Gross proceeds from sale of assets Lump sum contributions Other dedicated capital funding Total sources of capital funding (C) Applications of capital funding Capital expenditure - to meet additional demand - to improve level of service - to replace existing assets Increase (decrease) in reserves	32,000 - - 46,484 2,053 25,728 27,212 (3,667)	42,000 - - 58,023 3,484 34,391 27,142 (2,365)	23,500 - - 35,566 915 30,062 27,956 (9,046)	24,000 - - - 38,393 1,572 26,934 30,324	32,000 - - 85,762 1,300 79,197 28,897 (2,113)	23,000 - - - 63,407 3,438 62,807 21,800	14,764 1,067 15,606 25,075 1,482	5,500 - - 23,631 3,201 23,462 28,698 (2,169)	1,678 (2,000) - - - 16,510 3,220 19,744 24,066 (117)	1,708 (2,000) - - - 14,335 1,034 20,632 25,605
80,767 8,654 42,000 27,240 3,204 4,100	Gross proceeds from sale of assets Lump sum contributions Other dedicated capital funding Total sources of capital funding (C) Applications of capital funding Capital expenditure - to meet additional demand - to improve level of service - to replace existing assets Increase (decrease) in reserves Increase (decrease) of investments	32,000 - - - 46,484 2,053 25,728 27,212 (3,667)	42,000 - - 58,023 3,484 34,391 27,142 (2,365) 4,100	23,500 - - 35,566 915 30,062 27,956 (9,046)	24,000 - - 38,393 1,572 26,934 30,324 (1,512)	32,000 - - 85,762 1,300 79,197 28,897 (2,113)	23,000 - - 63,407 3,438 62,807 21,800 382	14,764 1,067 15,606 25,075 1,482	5,500 - - 23,631 3,201 23,462 28,698 (2,169)	1,678 (2,000) - - - 16,510 3,220 19,744 24,066 (117)	1,708 (2,000) 
80,767 8,654 42,000 27,240 3,204 4,100 85,198	Gross proceeds from sale of assets Lump sum contributions Other dedicated capital funding Total sources of capital funding (C) Applications of capital funding Capital expenditure - to meet additional demand - to improve level of service - to replace existing assets Increase (decrease) in reserves Increase (decrease) of investments Total applications of capital funding (D)	32,000 - - 46,484 2,053 25,728 27,212 (3,667) - 51,326	42,000 58,023 3,484 34,391 27,142 (2,365) 4,100 66,751	23,500 - - 35,566 915 30,062 27,956 (9,046) - 49,887	24,000 - - 38,393 1,572 26,934 30,324 (1,512) - 57,318	32,000 - - 85,762 1,300 79,197 28,897 (2,113)	23,000 - - 63,407 3,438 62,807 21,800 382 - 88,428	1,067 15,606 25,075 1,482	5,500 - - 23,631 3,201 23,462 28,698 (2,169) - 53,193	1,678 (2,000) 	1,708 (2,000) 

<sup>\*</sup> The Whole of Council- Funding Impact Statement 2024-34 presented above excludes Whakatāne Airport which is a 50/50 Joint Venture with Te Manatū Waka The Ministry of Transport, and therefore a CCO of Council accounted for separately in the financial statements under the equity accounting method.

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

### Funding impact statement – rating information

#### Rating information

This funding impact statement includes full details of how rates are calculated. It should be read in conjunction with Council's Revenue and Financing Policy which sets out Council's policies in respect of each source of funding.

## Summary of funding mechanisms and indication of level of funds to be produced by each mechanism

This funding impact statement sets out the sources of funding, the amount of funds expected to be produced from each source, and how the funds are to be applied. Details of user charges and other funding sources, and the proportion applicable to each activity, are included in the Council's Revenue and Financing Policy.

The funding impact statement is prepared on a GST exclusive basis (unless otherwise stated). The rates assessments issued will report the rates as GST exclusive with GST added to the total rates levied on the ratepayer. All figures in this section are GST exclusive.

#### Overview of rates

Council's rates, pursuant to the Local Government (Rating) Act 2002 (LGRA), for the 2024/25 year includes:

- A general rate set differentially
- o A uniform annual general charge
- o Targeted rates for community boards
- o Targeted rates for district growth
- o A targeted rate to be allocated to EPIC
- o A targeted rate for transportation connections (roading)
- o Targeted rates for stormwater
- o Targeted rates for wastewater (sewerage)
- o Targeted rates for water supply (metered and non-metered)
- o Targeted rates for waste management

As indicated above, there are several parts to a typical rates bill, some of which are fixed and others variable.

Council sets the Uniform Annual General Charge, as part of the Uniform Annual Charge as provided for under the LGRA. The LGRA limits Council to a maximum of 30% of total rates income coming from fixed rates, such as targeted rated or uniform annual charges, including the uniform annual general charge. For the Long Term Plan the ratio of fixed rates is close to

20% of the total rates requirement per year. This means that more of a rates bill will be based on property value. Rates will be progressively higher for higher value properties. This will assist affordability for ratepayers, while ensuring that all ratepayers contribute a minimum amount for the services provided by Council.

The rates in this funding impact statement will apply in respect to every year in this Long Term Plan, notwithstanding that the amounts may change.

#### Categories

Residential land for which the primary use is residential, rural lifestyle, education, recreation, leisure or conservation and any other property not classified below.

Industrial land for which the primary use is industrial, mining or utilities. The general rate – industrial and the targeted district growth rate are set and assessed on this category.

Commercial land for which the primary use is the provision of a service activity for reward. The general rate - commercial, the targeted district growth rate and the targeted Events and tourism-EPIC rate rates are set and assessed on this category.

Farming and horticultural land for which the primary use is livestock, pastoral and dairy farming, and crop production. The general rate Rural and Horticultural set and assessed on this category.

Urban means Urban zones as defined in the District Plan.

Rural means Rural zones as defined in the District Plan

Vacant land will be categorised according to the predominant zone in the District Plan.

Education means educational establishment under schedule 1 Part 1 clause 6(a) and (b)(i)&(ii) of the Local Government (Rating) Act.

Recreation and leisure mean community facilities as defined in the District Plan.

Conservation has the same meaning as under schedule 1 Part 1 clause 3 of the Local Government (Rating) Act.

#### Rating calculations and lump sum contributions

The base for the general rate is Capital Value. The revenue sought by Council from the Uniform Annual General Charge and certain targeted rates set on a uniform basis, is to be assessed close to 20% of the total rates revenue to ensure that every ratepayer contributes a base level of rates irrespective of the property value or services used.

Lump sum contributions will not be accepted in respect of any targeted rate.

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

#### Definition of separately used or inhabited part

For the purposes of any targeted rate set as a fixed amount per separately used or inhabited part (SUIP) of a rating unit, a SUIP is defined as: Any part of the rating unit separately used or inhabited by the owner or any other person who has the right to use or inhabit that part by virtue of a tenancy, lease, licence or other agreement.

At a minimum, the land or premises intended to form the SUIP of the rating unit must be capable of actual habitation, or actual use by persons for purposes of conducting a business. For the avoidance of doubt, a rating unit that has only one use (ie, it does not have separate parts or is vacant land) is treated as being one SUIP of a rating unit.

#### Rates instalment details

There will be four equal instalments (GST exclusive) for the 2024/2025 rates year. Due dates are:

Instalment		Penalty Date
Instalment 1	Friday, 23 August 2024	Wednesday, 28 August 2024
Instalment 2	Friday, 22 November 2024	Wednesday, 27 November 2024
Instalment 3	Friday, 21 February 2025	Wednesday, 26 February 2025
Instalment 4	Friday, 23 May 2025	Wednesday, 28 May 2025

#### Metered water supply rates

Targeted rates for metered water supply will be invoiced separately from other rates invoices. Due dates are:

Reading			Penalty Date
First Reading	Plains	Friday, 25 October 2024	Wednesday, 30 October 2024
Second Reading	All metered schemes	Friday 24 January 2025	Wednesday, 29 January 2025
Third Reading	Plains	Friday 25 April 2025	Wednesday, 30 April 2025
Fourth Reading	All metered schemes	Friday 25 July 2025	Wednesday, 30 July 2025

#### Discount for prompt payment

The Council sets a discount on an annual basis for ratepayers who pay the total rates levied on the rates assessment by the due date for the first instalment. The discount rate for 2024/2025 is 2.5%.

#### enalties on overdue rates

A 10 percent penalty will be added to any part of the rates instalment that remains unpaid by the due date as shown in the table below as provided for in Section 57 and 58(1)(a) of the Local Government (Rating) Act 2002.

A further 10 percent penalty will be added on  $1^{st}$  October 2024 to any rates that were set prior to 1 July 2024 that are unpaid at 1 July 2024 and remain unpaid at 30 September 2024, as provided in Section 58(1)(b)(i) of the Local Government (Rating) Act 2002.

#### **Payments**

All rates shall be payable at the Whakatāne District Council Civic Centre, Commerce Street, Whakatāne, or Murupara Service Centre, Pine Drive, Murupara.

The payment facilities available at the Council offices are cash, credit card or EFTPOS. Council also accepts payment of rates by credit card, via our online facility at www.whakatāne.govt.nz. Internet banking payments are also accepted. Alternatively, the Council has direct debit or automatic payment options available.

#### Allocation of payments

Where any payment is made by a ratepayer that is less than the amount now payable, the payment will be applied firstly to any rates outstanding from previous rating years and then across current year rates based on oldest due date.

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan - Te Mahere Pae Tawhiti 2024-34

#### Rateable properties in our district

The Council's rating requirement (the amount we need to collect from rates) is divided among the available 'rateable properties' in the district, including an allowance for growth. Certain types of properties, like schools, churches, and recreation reserves, are not rateable.

The table below shows the number of rateable properties in our district as of 1 March 2024. Properties are valued every three years by an independent valuer and were last valued in September 2022. The next review will take place in September 2025.

Location	Number of Rateable Rating Units	Rateable Capital Value (\$B)
Whakatāne Commercial	529	0.82
Edgecumbe	640	0.36
Matatā	333	0.18
Murupara	772	0.14
Ōhope	1,890	2.51
Ōtarawairere	38	0.01
Rural	5,264	6.35
Tāneatua	287	0.01
Te Teko	276	0.01
Whakatāne Urban	6,195	5.42
	16,224	15.81

The financial forecasts in this Long Term Plan are based on growth in the number of rateable units in the Whakatāne District in line with the population and rating unit assumptions within this Long Term Plan. The table below shows the projected number of rateable rating units provided for in this Long Term Plan. This will be updated annually to reflect the actual change.

Year	Projected Rateable Rating Units
2024 Annual Plan	16,183
2025 LTP	16,224
2026 LTP	16,370
2027 LTP	16,498
2028 LTP	16,627
2029 LTP	16,704
2030 LTP	16,781
2031 LTP	16,859
2032 LTP	16,937
2033 LTP	17,016
2034 LTP	17,078

#### Rates for year one of the Long Term Plan

The following rates are to be set and assessed on properties by Whakatāne District Council for the 2024/2025 year:

#### General rates (\$32.37 million)

The Council sets a general rate based on the capital value of each applicable rating unit in the district on a stepped differential basis.

For properties valued over \$30 million the portion of the property valued under \$30 million will attract the first step. For any portion of the property valued over \$30 million, step two will apply.

The rates (per dollar of capital value) for 2024/25 are:

	Per dollar of Capital Value	Rate \$
Step 1	District wide rateable residential properties capital value up to \$30 million	0.00133907
	District wide rateable commercial properties capital value up to \$30 million	0.00133907
	District wide rateable industrial properties capital value up to \$30 million	0.00133907
	District wide rateable rural and horticultural properties capital value up to \$30 million	0.00133907
Step 2	District wide rateable properties capital value portion greater than \$30 million	0.00100430

Uniform annual general charge

In addition to the above as part of the general charge Council sets a Uniform Annual General Charge on all applicable rating units in the district as a fixed amount per rating unit. In the 2024/25 year this charge is projected at \$718.14 per rating unit.

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

#### Economic development - district growth rates (\$1.45 million)

Council sets a targeted rate on the capital value for all commercial and industrial properties as follows:

Per dollar of Capital Value		Rate \$
Commercial and Industrial properties within the Whakatāne urban area	2.0	0.00132632
Commercial and Industrial properties outside the Whakatāne urban area	1.0	0.00066316

In addition, Council set as a targeted rate of a fixed amount of \$590.78 per rating unit for all commercial and industrial properties within the district.

#### Democracy - community boards rates (\$0.43 million)

The Community Board rate is set to fund the costs of the four Community Boards which are recorded as part of the Democracy activity group. The Council sets a Community Board targeted rate as a fixed amount on rating units within each of the following areas (locations):

	\$
All rating units in the Whakatāne and Ōhope Community Board Area	24.04
All rating units in the Rangitāiki Community Board Area	20.86
All rating units in the Tāneatua Community Board Area	43.99
All rating units in the Murupara Community Board Area	56.78

#### Events and tourism - EPIC rate (\$0.08 million)

A targeted rate has been set on the budgeted revenue to be allocated to EPIC (Events Promotions Initiatives Community). The rate is based on the capital value of the rateable units identified as the Whakatāne Central Business District in the Whakatāne District Plan.

Per dollar of Capital Value	Rate \$
Rateable units identified as the Whakatāne Central Business District in the Whakatāne District Plan	0.00060643

#### Transportation connections (roading) rates (\$8.46 million)

The Council sets a targeted rate for the Transportation Connections activity group as a fixed amount on applicable rating units and a rate on the capital value as follows:

Per dollar of Capital Value	Rate \$
All rateable properties	0.00047517

In addition to the above, Council sets a transportation connections targeted rate of a fixed amount on all rating units in the district of \$54.88.

#### Stormwater rates (\$4.98 million)

The Council sets a fixed targeted rate for stormwater and a rate on the capital value differentially as follows:

Fixed Amount per Scheme		\$
Whakatāne urban area		130.15
Whakatāne Commercial and Industrial		130.15
All rating units in the Matatā area		115.42
All rating units in the Ōhope area		100.35
All rating units in the Edgecumbe area		165.58
All rating units in the Tāneatua area		55.23
All rating units in the Murupara area		19.91
All rating units in the Te Mahoe Land Drainage are	a	357.88
All rating units in the Te Teko Land Drainage area		73.72
Fixed Amount per Scheme	Differential	Rate \$
Whakatāne urban properties	1.0	0.00041051
Whakatāne Commercial and Industrial properties	2.2*	0.00090312
Matatā	1.0	0.00041051
Ōhope	1.0	0.00022281
Edgecumbe	1.0	0.00064845
Tāneatua	1.0	0.00046125

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

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Fixed Amount per Scheme		\$
Murupara	1.0	0.00034009
Te Mahoe Land Drainage	1.0	0.00362925
Te Teko Land Drainage	1.0	0.00101934

\* a differential targeted rate calculated on capital value is charged for Whakatane Commercial and Industrial rating units, due to the greater level of impermeable surfaces putting greater pressure on stormwater systems.

#### Wastewater (sewerage) rates (\$6.43 million)

The Council sets targeted rates of a fixed amount per connection to fund sewage disposal for each of the following individual sewerage schemes in the district:

Whakatāne • Ōhope • Edgecumbe • Tāneatua • Murupara • Te Mahoe

These rates are set on a differential basis based on land use and provision of service. Land use is either residential, rural or commercial/industrial. Commercial/industrial is classed as any property for which the principal undertaking is any commercial/industrial activity or zoned commercial/industrial. Commercial/industrial properties are charged per pan. Residential properties are all other properties that are not commercial/industrial properties. Residential and rural properties are charged a fixed amount per separately used or inhabited part (SUIP) of a rating unit.

The differential categories of service are:

- Connected any rating unit that is connected directly or indirectly to a public sewerage drain.
- Available any rating unit that is not connected to a public sewerage drain but is within 30 metres of such a drain.

The rates for the 2024/25 year are shown below:

Whakatāne, Ōhope, Edgecumbe, Tāneatua, Te Mahoe (all schemes excluding Murupara)										
	\$522.65	per <b>residential or rural</b> rating unit <b>connected</b> to a public sewerage drain								
	\$522.65	per pan commercial / industrial rating unit connected								
	\$261.32	per rating unit <b>availability</b> (capable of connection)								

Murupara	
\$374.81	per <b>residential or rural</b> rating unit <b>connected</b> to a public sewerage drain
\$374.81	per pan commercial / industrial rating unit connected
\$187.40	per rating unit <b>availability</b> (capable of connection)

#### Water supply (metered and non-metered) rates (\$9.86million)

The Council sets targeted rates to fund water supplies for each of the following individual water supply schemes in the district:

Whakatāne • Ōhope • Edgecumbe • Matatā • Tāneatua • Murupara • Rūātoki • Waimana • Plains / Awakeri Extension • Te Mahoe • Ruatāhuna

These rates are set on a differential basis based on provision of service, land use and location.

The targeted rates are set as a fixed amount per connection. Targeted rates are also set based on the volume of water supplied. All water by meter consumption that is invoiced during the current rating year will be calculated on the charges below.

The differential categories of service for the targeted rate for water supply are:

- Connected any rating unit that is connected directly or indirectly to a Council operated waterworks
- Available any rating unit that is not connected to a Council operated waterworks but is within 100 metres of such waterworks

The connected and metered charge is applicable to the water invoice for properties connected and metered.

Whakatāne, Ōhope, Edgecumbe, Tāneatua, Te Mahoe (all schemes excluding Murupara)											
\$798.34	fixed amount per connection connected and non-metered										
\$285.85	fixed amount per rating unit <b>availability – non connected</b> (capable of connection)										
\$285.85	fixed amount per connection connected and metered										
\$2.23	per cubic metre of all water supplied to each rating unit <b>connected</b> and metered										

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

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Murupara	
\$625.06	fixed amount per connection connected and non-metered
\$257.84	fixed amount per rating unit <b>availability – non connected</b> (capable of connection)
\$257.84	fixed amount per connection connected and metered
\$1.60	per cubic metre of all water supplied to each rating unit <b>connected</b> and metered
Plains	
\$264.79	fixed amount per connection connected and metered
\$0.50	per cubic metre of all water supplied to each rating unit <b>connected</b> and metered

The Council sets an additional targeted rate for any excess water consumed that is over and above the purchased entitlement for each property connected to the Plains water supply scheme. An overuse targeted rate is set for the excess volume consumed over and above the purchased entitlement of \$0.90 per cubic metre.

Note: where properties meet the definition of being contiguous either under legislation or Council policy, the entitlements for such properties will be aggregated prior to an imposition of the overuse penalty.

#### Waste management (refuse removal) rates (\$5.72 million)

The Council sets a targeted rate to fund the collection and disposal of Council approved refuse and recycling. This targeted rate is set as a fixed amount where a service is available to the rating unit. A rating unit can apply for more than one service and will be charged accordingly.

General waste is a weekly collection service, green waste and recycling is collected fortnightly.

The service applicable to each category is:

- o Residential refuse, recycling, and green waste
- o Rural and Commercial refuse and recycling

The Council targeted fixed rates per service for 2024/25 are:

Fixed amount based based on service	\$
Residential	410.66
Rural / Commercial	353.29
Residential Ōhope	413.36
Commercial Ōhope	355.99

The Council provides an additional three recycling collections during the summer holiday period for Ōhope.

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

## 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

#### Indicative property rates

2024/25 Proposed rates		Rating Categories					GST Inclusive								
Indicative Property Types	Capital value \$	General Rates	UAGC	District Growth	Community Boards	Events / Tourism EPIC	Transport (roading)	Storm- water	Waste- water	Water supply	Waste mgmt	Total 2024/25	Total 2023/24	Increase (%)	Increase (\$pw)
Whakatāne Residential															
Low (1%)	290,000	388.33	718.14		24.04		192.68	249.20	522.65	798.34	410.66	3,799.65	3,268.06	16.3%	10.22
Lower Quartile (25%)	550,000	736.49	718.14		24.04		316.22	355.93	522.65	798.34	410.66	4,464.85	3,834.02	16.5%	12.13
Median (50%)	670,000	897.17	718.14		24.04		373.24	405.19	522.65	798.34	410.66	4,771.86	4,095.24	16.5%	13.01
Upper Quartile (75%)	830,000	1,111.43	718.14		24.04		449.27	470.87	522.65	798.34	410.66	5,181.22	4,443.52	16.6%	14.19
High (99%)	1,730,000	2,316.59	718.14		24.04		876.93	840.33	522.65	798.34	410.66	7,483.83	6,402.63	16.9%	20.79
Ōhope Residential															
Low (1%)	430,000	575.80	718.14		24.04		259.20	196.16	522.65	798.34	413.36	4,033.85	3,425.45	17.8%	11.70
Lower Quartile (25%)	950,000	1,272.11	718.14		24.04		506.29	312.02	522.65	798.34	413.36	5,252.00	4,436.55	18.4%	15.68
Median (50%)	1,180,000	1,580.10	718.14		24.04		615.58	363.26	522.65	798.34	413.36	5,790.80	4,883.77	18.6%	17.44
Upper Quartile (75%)	1,500,000	2,008.60	718.14		24.04		767.64	434.56	522.65	798.34	413.36	6,540.43	5,505.98	18.8%	19.89
High (99%)	2,780,000	3,722.61	718.14		24.04		1,375.86	719.75	522.65	798.34	413.36	9,538.96	7,994.84	19.3%	29.69
Other Residential															
Edgecumbe Median (50%)	540,000	723.10	718.14		20.86		311.47	515.74	522.65	798.34	410.66	4,624.11	3,919.17	18.0%	13.56
Matatā Median (50%)	590,000	790.05	718.14		20.86		335.23	357.62		798.34	410.66	3,945.54	3,348.22	17.8%	11.49
Murupara Median (50%)	170,000	227.64	718.14		56.78		135.66	77.73	374.81	625.06	410.66	3,020.44	2,710.14	11.4%	5.97
Tāneatua Median (50%)	310,000	415.11	718.14		43.99		202.18	198.21	522.65	798.34	410.66	3,805.68	3,164.28	20.3%	12.33
Te Teko Median (50%)	210,000	281.20	718.14		20.86		154.67	287.79		403.95	410.66	2,618.86	2,208.36	18.6%	7.89
Rural Residential Median (50%)	240,000	321.38	718.14		20.86		168.92			798.34	353.29	2,738.07	2,372.71	15.4%	7.03
Lifestyle Median (50%)	1,210,000	1,620.27	718.14		20.86		629.84				353.29	3,843.76	3,363.03	14.3%	9.24
Commercial															
Low (1%) - 1 pan	900,000	1,205.16	718.14	1,784.46	24.04	545.79	482.53	942.96	522.65	798.34	353.29	8,483.98	7,002.73	21.2%	28.49
Lower Quartile (25%) - 3 pans	1,160,000	1,553.32	718.14	2,129.31	24.04	703.46	606.08	1,177.77	1,567.94	798.34	353.29	11,076.44	9,149.18	21.1%	37.06
Median (50%) - 6 pans	1,720,000	2,303.19	718.14	2,872.05	24.04	1,043.06	872.17	1,683.51	3,135.88	798.34	353.29	15,874.24	13,114.43	21.0%	53.07
Upper Quartile (75%) - 8 pans	2,790,000	3,736.00	718.14	4,291.21	24.04	1,691.94	1,380.61	2,649.85	4,181.17	798.34	353.29	22,798.29	18,813.26	21.2%	76.64
High (99%) - 10 pans	23,000,000	28,120.40	718.14	31,096.15	24.04	13,947.92	10,983.83	20,901.87	5,226.46	798.34	353.29	128,996.03	105,812.51	21.9%	445.84

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

#### Indicative property rates (continued)

2024/25 Proposed rates	Rating Categories						GST Inclusive								
Indicative Property Types	Capital value \$	General Rates	UAGC	District Growth	Community Boards	Events / Tourism EPIC	Transport (roading)	Storm- water	Waste- water	Water supply	Waste mgmt	Total 2024/25	Total 2023/24	Increase (%)	Increase (\$pw)
Industrial															
Low (1%) - 1 pan	900,000	1,205.16	718.14	1,187.62	24.04		482.53	942.96	522.65	798.34	353.29	7,169.95	5,928.01	21.0%	23.88
Lower Quartile (25%) - 2 pans	1,000,000	1,339.07	718.14	1,253.94	24.04		530.05	1,033.27	1,045.29	798.34	353.29	8,159.75	6,750.25	20.9%	27.11
Median (50%) - 3 pans	1,400,000	1,874.69	718.14	1,519.20	24.04		720.12	1,394.51	1,567.94	798.34	353.29	10,315.83	8,529.95	20.9%	34.34
Upper Quartile (75%) - 5 pans	1,950,000	2,611.18	718.14	1,883.94	24.04		981.46	1,891.23	2,613.23	798.34	353.29	13,656.09	11,291.47	20.9%	45.47
High (99%) - 25 pans	36,800,000	41,979.74	718.14	24,995.08	24.04		17,541.20	33,364.91	13,066.15	798.34	353.29	152,767.04	125,381.04	21.8%	526.65
Farming- Dairy															
Low (1%)	900,000	1,205.16	718.14		20.86		482.53					2,790.70	2,549.11	9.5%	4.65
Lower Quartile (25%)	1,710,000	2,289.80	718.14		20.86		867.42					4,480.66	3,969.48	12.9%	9.83
Median (50%)	2,790,000	3,736.00	718.14		20.86		1,380.61					6,733.95	5,863.31	14.8%	16.74
Upper Quartile (75%)	4,400,000	5,891.89	718.14		20.86		2,145.64					10,093.01	8,686.51	16.2%	27.05
High (99%)	17,750,000	22,847.82	718.14		20.86		8,489.18					36,887.41	31,188.50	18.3%	109.59
Horticulutural															
Low (1%)	950,000	1,272.11	718.14		20.86		506.29					2,895.02	2,636.78	9.8%	4.97
Lower Quartile (25%)	1,840,000	2,463.88	718.14		20.86		929.20					4,751.89	4,197.44	13.2%	10.66
Median (50%)	2,930,000	3,923.47	718.14		20.86		1,447.13					7,026.04	6,108.80	15.0%	17.64
Upper Quartile (75%)	7,020,000	9,400.25	718.14		20.86		3,390.59					15,559.31	13,280.80	17.2%	43.82
High (99%)	33,170,000	38,334.13	718.14		20.86		15,816.33					63,122.88	53,137.65	18.8%	192.02
Farming and Horticultural- Other	er														
Farming – Pastoral Median (50%)	2,030,000	2,718.31	718.14		20.86		1,019.48					5,148.30	4,530.61	13.6%	11.88
Farming – Other Median (50%)	1,540,000	2,062.16	718.14		20.86		786.64					4,125.98	3,671.38	12.4%	8.74

The capital value bands are calculated using the current rating values from September 2022. These rates do not include metered water supply which is subject to specific property usage volumes. This information is based on specific indicative properties, actual services for your property may vary for these category examples.

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE

## **Council Controlled Organisations (CCOs)**

A CCO is a company or organisation in which the Council, or a number of councils, hold 50 percent or more of the voting rights, or can appoint 50 percent or more of the trustees, directors or managers. The Council engages in this form of partnership where it provides advantages for a more effective, efficient and financially-viable means of delivering services.

We have an interest in the following CCOs:

- o Whakatāne Airport (Joint Venture),
- o Toi-Economic Development Agency (Toi-EDA)
- o Bay of Plenty Local Authority Shared Services Limited (BOPLASS) (Company),
- o New Zealand Local Government Funding Agency (LGFA) (Company).

Each CCO is required to agree to a Statement of Intent with its stakeholders (including the Council)  $^1$  and to make this available to the public. The Statement of Intent sets out the CCO's nature and scope of activities, key performance targets, and reporting requirements along with other matters. At the end of each financial year each CCO must report performance against the Statement of Intent.

We manage and monitor our investment in CCO's by reviewing statement of intents, and annual reports at our Revenue and Finance Committee. Copies of the statements of intent and annual reports are available on our website.

The following tables explain what these organisations do, our objectives in regard to ownership, nature and scope of activities, key performance targets and outcomes.

Toi-EDA, is an exempted CCO under the Local Government Act 2002) with respect to its requirement to agree a statement of intent with its stakeholders.

WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

#### Whakatāne Airport

#### About this organisation

The Whakatāne Airport is a Council-Controlled Organisation (CCO) under the Local Government Act 2002. It was formed as a CCO in 2006 and is a joint venture partnership between Whakatāne District Council and the Ministry of Transport Te Manatū Waka (MOT), with each party owning a 50 percent share.

#### Our objectives for being involved in this organisation

Councils' objective for this organisation is to see the maintenance of an active regional airport which is a vital economic resource for our community and an essential part of the regional transport infrastructure.

#### Nature and scope of activities

**Aviation Services:** the airport is maintained as a non-certified aerodrome in accordance with the Civil Aviation Authority requirements, enabling it to provide commercial passenger and freight air services through third parties, and as aviation services to clubs and private members of the public.

**Leases:** land surplus to the airports present operational requirements is leased for grazing. Lease of the airport land is also available to ancillary commercial operators and associated industries.

The objectives of Whakatāne Airport include:

- Providing high-quality facilities and services in proportion with existing levels of aviation activity, and in accordance with all the appropriate acts, regulations and rules pertaining to airport and aviation operations in line with the size of Whakatāne Airport.
- Operating the airport in a sound, environmentally-sustainable and business-like manner.
- Ensuring that the airport is administered efficiently, effectively and safely to the benefit of scheduled flight operations, commercial operators and recreational users.
- o Improving the long-term value and financial performance of the airport.
- o Promoting a safe, accessible, affordable and reliable air transport system for the Eastern Bay of Plenty region.

It makes a social contribution rather than a financial return, and as such is consider a public benefit entity.

#### **Key performance targets**

**Functional performance:** the airport is maintained to Civil Aviation Authority (CAA) requirements.

**Financial performance:** operate and maintain the airports assets within an operational expenditure budgets (excluding corporate overheads and depreciation).

#### Toi-Economic Development Agency (Toi-EDA)



#### About this organisation

Toi-EDA is the Economic Development Agency for the Eastern Bay of Plenty and is based in Whakatāne. It is a partnership between Kawerau, Ōpōtiki and Whakatāne District Councils, and the Bay of Plenty Regional Council, working together with local Iwi.

Toi-EDA undertakes activities to contribute to the sustainable growth and development of the local economy. Toi-EDA's purpose and vision is to grow the Eastern Bay of Plenty: Tini o Toi — kia tipu, kia puawai (To create, grow and blossom the myriads of Toi). Toi-EDA contributes to the outcomes of the Economic Development and Regeneration activity in the 'Strategy and Futures' group of activities.

Toi-EDA is an exempted Council Controlled Organisation (CCO) under the Local Government Act 2002. This means that it does not have to meet the specific reporting requirements related to CCOs. Exemption from these requirements allows Toi-EDA to focus more of its limited resources on economic development. As an exempt CCO, the reporting requirements of Toi-EDA are similar to those of other Council activities.

#### Our objectives for being involved in this organisation

Councils' objective for this organisation is to recognise the strength of a co-ordinated approach to economic development in the Eastern Bay of Plenty. To support major economic development opportunities that will provide a benefit to the communities of the Whakatāne District and Eastern Bay of Plenty.

#### Nature and scope of activities

- o Attract people to work, live and play in the Eastern Bay of Plenty
- o Encourage alignment of Māori economic development activity and Toi EDA activity
- o Support and develop industry

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

- o Advocate for improved infrastructure and transportation
- o Foster communication with the community and partners
- o Secure and diversify the Toi-EDA funding base

#### **Key performance targets**

In our Annual Report, we will measure economic development opportunities that have been supported by Toi-EDA that will benefit the communities of the Whakatāne District.

**Measure** - Toi-EDA delivers initiatives under each of the three pillars; A Winning Brand, Economic Engine and Thriving Communities, that support the sustainable growth and development of the local economy.

Target – At least three initiatives underway per year.

#### Bay of Plenty Local Authority Shared Services Limited (BOPLASS)

#### About this organisation



BOPLASS Ltd is a company owned by nine councils, being Whakatāne District Council along with Bay of Plenty Regional Council, Rotorua Lakes Council, Western Bay of Plenty District Council, Kawerau District Council, Tauranga City Council, Ōpōtiki District Council, Taupō District Council and Gisborne District Council.

#### Our objectives for being involved in this organisation

Councils' objective for this organisation is to promote shared services between local authorities in the Bay of Plenty/Gisborne regions and elsewhere.

#### Nature and scope of activities

Working together with the full support and involvement of council staff, BOPLASS provides benefit to councils and their stakeholders through improved levels of service, reduced costs, improved efficiencies and/or increased value through innovation.

The principal nature and scope of the activities of BOPLASS Ltd is to:

- Use joint procurement to add value to goods and services sourced for its constituent councils.
- Establish the underlying technology, framework, platform and policies to enable and support collaboration.

- Facilitate initiatives that benefit councils and their stakeholders through improved levels of service, reduced costs, improved efficiency, innovation and/or increased value.
- Pursue best practice in the management of all activities to obtain best value and minimise risk
- Demonstrate fiduciary responsibility by ensuring that its activities are adequately funded from savings achieved, levies, council contributions, or Government funding where available
- Allow other councils or organisations to participate in its activities where this will benefit its constituent councils directly or indirectly.
- Actively monitor and engage with shared service developments across the public sector to identify opportunities for further development and establishing best practice.
- Represent the collective views of its' shareholders in matters with which it is associated.

#### Key performance targets

BOPLASS will provide regular reporting to confirm the estimated value of savings and benefits delivered through joint procurement activity. This will be report to our Finance and Performance Committee.

The key performance target for BOPLASS have been identified in its statement of intent 2023-26:

- To ensure the Company continues to operate effectively in both governance and management terms over the next three years the targets are to:
- Ensure supplier agreements are proactively managed to maximise benefits for BOPLASS councils.
- Investigate new joint procurement initiatives for goods and services for BOPLASS councils
- Identify opportunities to collaborate with other LASS in procurement or shared service projects where alliance provides benefits to all parties.
- Further develop and extend the Collaboration Portal for access to, and sharing of, project information and opportunities from other councils and the greater Local Government community to increase breadth of BOPLASS collaboration.
- o Communicate with each shareholding council at appropriate levels.
- o Ensure current funding model is appropriate.

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### 1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)

#### New Zealand Local Government Funding Agency (LGFA)



#### About this organisation

New Zealand Local Government Funding Agency (LGFA) is a company owned by the New Zealand Government (20%) and 30 Local Councils (80%) — Whakatāne District Council 0.44%. It specialises in financing the New Zealand local government sector. LGFA was established to raise debt on behalf of local authorities ("councils") on terms that are more favourable to them than if they raised the debt directly. As LGFA is majority owned by councils, it constitutes a "council-controlled organisation" under the Local Government Act 2002.

#### Our objectives for being involved in this organisation

Council's main objective for ownership in NZLGFA is to access shared funding at better rates and for more flexible terms.

#### Nature and scope of activities

- o Raises debt funding for the purpose of providing debt financing to New Zealand local authorities and CCOs (participating borrowers).
- o May raise debt funding either domestically and/or offshore in either NZ dollars or foreign currency.
- o Only lends to participating borrowers that have entered into required relevant legal and operational arrangements and comply with the LGFA's lending policies.
- o May undertake any other activities considered by the LGFA Board to be reasonably related, incidentally to, or in connection with, that business.

#### Key performance targets

The following reflects LGFA's performance targets as set out in its statement of intent 2023-26. The financial performance targets are focused on the 2023-2024.

Governance,	capability	and	business	practice

Performance Targets 2023-2024 target

Comply with the Shareholder Foundation Polices and the Board- No breaches approved Treasury Policy at all times.

Maintain LGFA's credit rating equal to the New Zealand Government LGFA sovereign rating where both entities are rated by the same Rating ratings equivalent to NZ Sovereign. LGFA's total operating income for the period to 30 June 2024 > \$20.6 million LGFA's total operating expenses for the period to 30 June 2024. < \$10.0 million Optimising financing services for local government 2023-2024 target Performance Targets Share of aggregate long-term debt funding to the Local Government > 80% Total lending to Participating Borrowers > \$17,870 million Conduct an annual survey of Participating Borrowers who borrow from > 85% LGFA as to the value added by LGFA to the borrowing activities satisfaction score Successfully refinance existing loans to councils and LGFA bond 100% maturities as they fall due. Meet all lending requests from Participating Borrowers, where those 100%

requests meet LGFA operational and covenant requirements	
Effective management of loans	
Performance Targets	2023-2024 target
Review each Participating Borrower's financial position.	100%

Arrange to meet each Participating Borrower over a 15-month period, 100% including meeting with elected officials as required, or if requested.

WHAKATĀNE DISTRICT COUNCIL TE KAUNIHERA Ā-ROHE O WHAKATĀNE Long Term Plan Te Mahere Pae Tawhiti 2024-34

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1.1.4 Appendix 4 - Volume 3 - Our Finances in Detail(Cont.)



## 1.1.5 Appendix 5 - LTP Key Performance Indicators

## 1.1.5 Appendix 5 - LTP Key Performance Indicators

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

## 1.1.5 Appendix 5 - LTP Key Performance Indicators(Cont.)

**Appendix 5: Key Performance Indicators** 

#### **Democracy**

LEVEL OF SERVICE (What you can expect	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1	TARGET – YEAR 2	TARGET – YEAR	TARGET – YEAR 4+
from us)			(2024/25)	(2025/26)	(2026/27)	(2027-34)
We ensure that there are opportunities for public participation in decision making are	Percentage of meeting and committee agendas made available to the public within statutory timeframes.	New measure*	100%	100%	100%	100%
accessible.	Percentage of Council meetings that are publicly live streamed.	New measure*	90%	90%	90%	90%

<sup>\*</sup>This is a new measure for the Long-Term Plan 2024-34. Therefore, we do not have results from previous years to compare our targets to.

#### **Arts and Culture**

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
We promote and celebrate arts and culture in the district.	User satisfaction with art and culture services in the Whakatāne District (Te Whare Taonga o Taketake - Whakatāne Museum and Research Centre, District Libraries, Te Kōputu a te Whanaga a Toi - Whakatāne Library and Exhibition Centre).	84%	78%	78%	78%	78%

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

## 1.1.5 Appendix 5 - LTP Key Performance Indicators(Cont.)

## Performance Measure for Strategic Māori Partnerships Activity

District Partnerships  LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
We are strengthening our capability to engage meaningfully with Māori.	Progress on the Māori Relationship Strategy.	New measure*	Deliver Te Kahupapa Annual Training. Deliver Health Check of Iwi Relationships - survey	Deliver Te Kahupapa Annual Training. Deliver Te Reo Policy	Deliver Te Kahupapa Annual Training. Deliver Health Check survey of Iwi Relationships - survey	80% of staff and Councillors have completed Te Kahupapa Training and are confident to deliver on our Legislative responsibilities, supported by systems and strategy

<sup>\*</sup>This is a new measure for the Long-Term Plan 2024-34. Therefore, we do not have results from previous years to compare our targets to.

## **Performance Measure for Community and Road Safety Activity**

District
Partnerships
LEVEL OF SERVICE

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
We undertake road safety education and promotion, with a focus on reducing fatalities and serious injury crashes.	The change from the previous year in the number of fatalities and serious injury crashes on the local road network, expressed as a number. +	25 (two more than the previous year)	Fewer crashes than the previous year			

<sup>+</sup> Measure required by the Department of Internal Affairs.

Thursday, 31 May 2024

## 1.1.5 Appendix 5 - LTP Key Performance Indicators(Cont.)

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

#### **Aquatic Centres**

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
Our aquatic centres provide quality customer experiences.	User satisfaction with public swimming pools in the Whakatāne District.	81%	77%	77%	77%	77%

#### **Events and Tourism**

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
We enhance the local economy of the district	Satisfaction with efforts to promote tourism.	60%	63%	63%	63%	63%
for our communities by promoting tourism and events.	Satisfaction with efforts to enable and promote events.	60%	61%	61%	61%	61%

## Economic Development

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
We enhance the local economy of the district for our communities by being attractive to businesses.	Satisfaction with efforts to attract and expand business.	53%	56%	56%	56%	56%

WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

## 1.1.5 Appendix 5 - LTP Key Performance Indicators(Cont.)

## Climate Change and Resilience

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
We will maintain capacity to effectively respond to an emergency.	The Council will be prepared for and able to effectively respond to an emergency.	Advancing	80% of EOC staff trained at an intermediate level			
We will provide community education initiatives to increase public awareness and	Percentage of residents that have an understanding of what consequences would be if a disaster struck their area.	87.5%	80%	Results available every second year	80%	Results available every second year
readiness for local and regional hazards.	Percentage of residents that have taken any action to prepare for an emergency.	87.5%	80%	Results available every second year.	80%	Results available every second year.
We will reduce the carbon footprint of the Council as an organisation to mitigate our effects on climate change.	Reduction in greenhouse gas emissions for Whakatāne District Council organisation (excluding wastewater) compared to 2022/23 year.	New measure*	8% reduction	10% reduction	12% reduction	14% reduction
	Reduction in greenhouse gas emissions for Whakatāne District Council wastewater treatment plant compared to 2022/23 year.	New measure*	2% reduction	3% reduction	4% reduction	5% reduction

<sup>\*</sup>This is a new measure for the Long-Term Plan 2024-34. Therefore, we do not have results from previous years to compare our targets to.

WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

## Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

## 1.1.5 Appendix 5 - LTP Key Performance Indicators(Cont.)

### Stormwater

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
	Number of flooding events in the District* +	No flooding events	Less than 3	Less than 3	Less than 3	Less than 3
	For each flooding event, the number of habitable floors affected (per 1,000 properties connected to the Council's stormwater system). +	No flooding events	Less than 10	Less than 10	Less than 10	Less than 10
We provide towns with quality stormwater systems and services.	The median response time to attend a flooding event, measured from the time that the territorial authority receives notification to the time that service personnel reach the site. +	No flooding events	Less than 3 hours			
	The number of complaints received about the performance of the stormwater system, expressed per 1,000 properties connected to the territorial authority's stormwater system. +	8.5	Less than 10	Less than 10	Less than 10	Less than 10
	Number of abatement notices received by the Council in relation to the resource consents for discharge from our stormwater system. +	Zero	Zero	Zero	Zero	Zero
We minimise the impact of stormwater on the environment.	Number of infringement notices received by the Council in relation to the resource consents for discharge from our stormwater system. +	Zero	Zero	Zero	Zero	Zero
	Number of enforcement orders received by the Council in relation to the resource consents for discharge from our stormwater system. +	Zero	Zero	Zero	Zero	Zero
	Number of convictions received by the Council in relation to the resource consents for discharge from our stormwater system. +	Zero	Zero	Zero	Zero	Zero

<sup>\*</sup> A flooding event means an overflow of stormwater from our stormwater system that enters a habitable floor (meaning a building, including a basement, but does not include ancillary structures such as stand-alone garden sheds or garages). This measure is calculated by the number of RFS received.

<sup>+</sup> Measure required by the Department of Internal Affairs.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

## 1.1.5 Appendix 5 - LTP Key Performance Indicators(Cont.)

#### Wastewater

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
We provide safe, quality	Satisfaction with the sewerage system for areas supplied by the Council.	77%	75%	75%	75%	75%
wastewater systems that meet the needs of our communities.	Total number of complaints received per 1,000 connections about any of the following:  sewage odour	10.88	Less than 40	Less than 40	Less than 40	Less than 40
	sewerage system faults					
	system blockages  the Council's response to any of these issues. +					
	Median response time to attend a sewage overflow resulting from a blockage or other fault in the Council's sewerage system, from the time that the Council receives notification to the time that service personnel reach the site. +	0.67	Less than 2 hours			
We respond to sewerage overflows in a timely manner.	Median response time to resolve a sewage overflow resulting from a blockage or other fault in the Council's sewerage system, from the time that the Council receives notification to the time that service personnel confirm resolution of the blockage or other fault. +	3.75	Less than 8 hours			
	Number of dry weather sewage overflows from the Council's sewerage system per 1,000 connections to that sewerage system. +	0.86	Less than 3 overflows	Less than 3 overflows	Less than 3 overflows	Less than 3 overflows

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

## 1.1.5 Appendix 5 - LTP Key Performance Indicators(Cont.)

	Number of abatement notices received by the Council in relation to the resource consents for discharge from our sewerage systems. +	Zero	Zero	Zero	Zero	Zero
We minimise the impact of wastewater on the	Number of infringement notices received by the Council in relation to the resource consents for discharge from our sewerage systems. +	Zero	Zero	Zero	Zero	Zero
environment.	Number of enforcement orders received by the Council in relation to the resource consents for discharge from our sewerage systems. +	Zero	Zero	Zero	Zero	Zero
	Number of convictions received by the Council in relation to the resource consents for discharge from our sewerage systems. +	Zero	Zero	Zero	Zero	Zero

<sup>+</sup> Measure required by the Department of Internal Affairs.

#### Water Supply

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
	The extent to which Council's drinking water supplies comply with Part 4 of the Drinking Water Standards (bacteria compliance criteria). +	3 schemes compliant	All schemes	All schemes	All schemes	All schemes
We provide safe, quality water supplies that meet the needs of our communities.	The extent to which Council's drinking water supplies comply with Part 5 of the Drinking Water Standards (protozoal compliance criteria). +	1 scheme compliant	8 schemes compliant of 9			
	Total number of complaints per 1,000 connections, received by the Council about any of the following:	16.3	Less than 30	Less than 30	Less than 30	Less than 30

## Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

## 1.1.5 Appendix 5 - LTP Key Performance Indicators(Cont.)

drinking water p	ng water taste  ng water odour  pressure or flow  nuity of supply					
water p continu	pressure or flow nuity of supply					
continu	uuity of supply					
Council						
	il's response to any of these issues.					
	ction with the water supply and rof drinking water (supplied by il).	72%	70%	70%	70%	70%
call-out from th receive	n response time to attend urgent ts for areas supplied by Council he time that the local authority es notification to the time that e personnel reach the site. +	0.6 hours	Less than 1 hour			
call-out from th receive service	n response time to resolve urgent ts for areas supplied by Council he time that the local authority es notification to the time that e personnel confirm resolution of alt or interruption. +	2.92 hours	Less than 8 hours	Less than 8 hours	Less than 8 hours	Less than 8 hours
We respond to water  Supply call outs in a timely authori	n response time to attend non- call-outs for areas supplied by il from the time that the local rity receives notification to the nat service personnel reach the	16.73 hours	Less than 24 hours	Less than 24 hours	Less than 24 hours	Less than 24 hours
urgent Council authori time th	n response time to resolve non- call-outs for areas supplied by il from the time that the local rity receives notification to the nat service personnel confirm tion of the fault or interruption. +	20.28 hours	Less than 48 hours	Less than 48 hours	Less than 48 hours	Less than 48 hours
per day	ge consumption of drinking water y per resident in the District for ed areas supplied by Council. +	430.8 litres	Less than 450 litres	Less than 450 litres	Less than 450 litres	Less than 400 litres

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

## 1.1.5 Appendix 5 - LTP Key Performance Indicators(Cont.)

We work to reduce unnecessary water consumption from our systems and in the community.	Average consumption of drinking water per day per resident in the District for unmetered areas supplied by Council. +	345 litres	Less than 350 litres	Less than 350 litres	Less than 350 litres	Less than 300 litres
	Percentage of real water loss from Council-networked reticulation system for metered schemes based on the standard International Water Association (IWA) water balance. +	20.7%	Less than 20%	Less than 20%	Less than 20%	Less than 20%
	Percentage of real water loss from council-networked reticulation system for unmetered schemes. +	38.3%	Less than 40%	Less than 40%	Less than 40%	Less than 30%

<sup>+</sup> Measure required by the Department of Internal Affairs.

#### **Ports and Harbour**

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
We provide quality boat ramps and wharf facilities.	User satisfaction with boat ramps and wharf facilities	New measure*	77%	77%	77%	77%

<sup>\*</sup>This is a new measure for the Long-Term Plan 2024-34. Therefore, we do not have results from previous years to compare our targets to.

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

## 1.1.5 Appendix 5 - LTP Key Performance Indicators(Cont.)

#### Parks and Reserves

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
We provide a variety of quality recreational and community facilities that meet community needs.	User satisfaction with cemeteries and crematorium facilities.	New measure*	77%	77%	77%	77%
	User satisfaction with recreation facilities in the Whakatāne District (sports fields, park and reserves, playgrounds).	New measure*	77%	77%	77%	77%

<sup>\*</sup>This is a new measure for the Long-Term Plan 2024-34. Therefore, we do not have results from previous years to compare our targets to.

## Whakatāne Holiday

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
We promote tourism within the district through the operation of a quality accommodation option.	Total guest-nights in the Whakatāne Holiday Park.	25,115	Above 25,000	Above 25,000	Above 25,000	Above 26,000

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

## 1.1.5 Appendix 5 - LTP Key Performance Indicators(Cont.)

## Transport Connections

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
	Satisfaction with Council roads.	48%	57%	57%	57%	57%
We provide safe and quality infrastructure to enable various modes of transport.	The average quality of ride on a sealed local road network, measured by percentage of smooth travel exposure. +	94%	90%	90%	90%	90%
	Percentage of sealed local road network that is resurfaced. +	5%	10%	10%	10%	10%
	Percentage of qualifying footpaths within the District that fall within the level of service or service standard for the condition of footpaths set out in the Activity Management Plan. +	100%	95% of all qualifying footpaths achieve a grade of three or less as measured through the three yearly footpath inspections	95% of all qualifying footpaths achieve a grade of three or less as measured through the three yearly footpath inspections	95% of all qualifying footpaths achieve a grade of three or less as measured through the three yearly footpath inspections	95% of all qualifying footpaths achieve a grade of three or less as measured through the three yearly footpath inspections
We respond to community requests relating to roads and footpaths in a timely manner.	Percentage of emergency customer service requests relating to roads and footpaths responded to within 2 hours. +	90.5%	90%	90%	90%	90%
	Percentage of all other customer service requests relating to roads and footpaths responded to within 7 days. +	95.7%	95%	95%	95%	95%

<sup>+</sup> Measure required by the Department of Internal Affairs.

## Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

## 1.1.5 Appendix 5 - LTP Key Performance Indicators(Cont.)

# Building and Resource Management

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
We provide building and resource consenting services that meet the needs of our communities.	User satisfaction with Council's resource consent process.	65%	60%	60%	60%	60%
	User satisfaction with Council's building consent process.	69%	60%	60%	60%	60%

### Waste Management

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
We support the active promotion of waste management and minimisation in the community.	Amount of waste sent to landfill per person each year.	52.8%	Below 70% of the national average amount			
We work with providers to supply kerbside collection, waste disposal and recycling facilities that meet the needs of our communities.	User satisfaction with refuse disposal (transfer station facilities).	82%	82%	82%	82%	82%
	User satisfaction with the kerbside waste collection service.	88%	85%	85%	85%	85%

WHAKATĀNE DISTRICT COUNCIL
Thursday, 31 May 2024

Environment, Energy, and Resilience Committee - SUPPLEMENTARY AGENDA

## 1.1.5 Appendix 5 - LTP Key Performance Indicators(Cont.)

## Community Regulation

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
We ensure environmental and public health standards are maintained.	Percentage of licensed premises inspected at least once per year, excluding special licenses.	88%	100%	100%	100%	100%
We respond to community safety complaints in a	Percentage of complaints relating to abandoned cars, litter, and general bylaw offences responded to within two working days.	96.4%	90%	90%	90%	90%
timely manner.	Percentage of after-hours excessive noise complaints responded to promptly.*	98%	90%	90%	90%	90%
	Percentage of environmental health complaints (excluding noise) responded to within two working days.	93%	90%	90%	90%	90%
	Percentage of aggressive/threatening dogs and roaming stock complaints responded to within one hour.	89.7%	90%	90%	90%	90%
	Percentage of all other animal control complaints responded to within two working days.	98.9%	90%	90%	90%	90%

<sup>\* &#</sup>x27;Promptly' is defined as responding to excessive noise complaints within the following timeframes:

Area 1 (Ōhope, Whakatāne, Tāneatua, Coastlands, Awakeri, Thornton Road to Golf Links Road): less than 60 minutes

Area 2 (Edgecumbe, Matatā, Otamarakau, Otakiri, Onepū, Te Teko, Te Mahoe and Wainui to the Ōpōtiki intersection): less than 100 minutes

Area 3: (Murupara, Galatea, and environs): less than 120 minutes.

## 1.1.5 Appendix 5 - LTP Key Performance Indicators(Cont.)

## Community Facilities

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
We provide a variety of quality community facilities that meet community needs.	User satisfaction with public toilets.	New measure*	68%	68%	68%	68%
	User satisfaction with public halls.	New measure*	77%	77%	77%	77%

<sup>\*</sup>This is a new measure for the Long-Term Plan 2024-34. Therefore, we do not have results from previous years to compare our targets to.

### Corporate Services

LEVEL OF SERVICE (What you can expect from us)	PERFORMANCE MEASURES	RESULTS FOR 2022/23	TARGET – YEAR 1 (2024/25)	TARGET – YEAR 2 (2025/26)	TARGET – YEAR 3 (2026/27)	TARGET – YEAR 4+ (2027-34)
We provide our communities with access to the information they need.	User satisfaction with Council's Customer Service front desk.	75%	76%	76%	76%	76%