

# Enhanced Annual Plan

2024/2025

# **CONTENT**

# INTRODUCTION

Welcome	
Your Elected Representatives	
Strengthening Partnerships with Mana Whenua	
About the Enhanced Annual Plan	
Community Engagement	
Our strategic direction	
Consultation topics	
Environmental scan - What is affecting 2024-2025 and beyond	
Financial overview	
Significant Capital Expenditure	
OUR ACTIVITIES	
Regulatory Services	
Transport	
Water Supplies	
Wastewater	
Stormwater	
Solid Waste	
Infrastructure Delivery	
Property & Community Facilities	
Community Services	
Governance Representation	
Support Services	
Commercial Infrastructure	
Council Controlled Organisations	
Other Council Controlled Organisation	
FINANCIAL INFORMATION	
Forecast Statement of Comprehensive Revenue and Expenses	
Forecast Movements in Equity	
Forecast Statement of Financial Position	
Forecast Statement of Cashflows	
Notes to the Financial Statement	
Forecast Fuding Impact Statement	
Forecast Statement of Reserve Funds	
Forecast Funding Impact Statement (Rates Policy) Statement	
Rating Examples	
Assumptions	
Statement Of Accounting Policies	
FFFS AND CHARGES	

# INTRODUCTION

#### Welcome

Message from the Mayor and Chief Executive Officer

Welcome to Buller's 2024-2025 Enhanced Annual Plan which will be the guiding document for our district over the next financial year. This plan is the output of a mighty effort from our community, elected members, and Council staff.

This plan outlines Council's goals and what Council aims to do in the coming year and how we plan to pay for this. It is based on year 4 of the 2021-2031 Long-Term Plan (LTP), after Council voted unanimously to defer the adoption of the 2024-2034 LTP.

The input we received during our early engagement of the deferred Long-Term Plan has been incredibly valuable. It has provided our Councillors and staff with insightful guidance to help us make well-informed decisions. As much as we strive to fulfil all community desires, we recognise the importance of taking a practical and thoughtful approach in managing our critical infrastructure and essential services.

Since the adoption of the 2021 Long-Term Plan the Buller community has stood up to the challenges it has been dealt with across the district. We have been well supported by Central Government agencies as we sought a strong recovery for our people. However, the recovery period is nearing an end and we as a community need to shift our collective focus from recovery to growth.

There is no doubt that planning for the social, cultural, environmental, and economic future of the entire Buller District is a significant responsibility. Significantly, this year our Council will lead the master planning for the future of Westport – a once in a generation opportunity to set the future direction of the district's main hub. However, we are also undertaking this work in the context of significant reform and the current level of legislative uncertainty, especially surrounding the Local Water Done Well policy of the government. Under this approach we are required to lift our levels of compliance to meet the new standards around water supplies and the need to better manage and address our critical Infrastructure backlog, whilst balancing the affordability for our community.

This plan represents our commitment to striking a balance between meeting pressing community needs and allowing flexibility and more time to address ongoing challenges, such as future water service considerations and Westport flood protection. Your perspectives are vital in ensuring that the priorities we have identified align with your vision for how the council should invest your hard-earned rate payer funds and external funding on behalf of the community. We encourage you to submit on the plan and the key issues identified.

Ngā mihi Jamie and Simon







# **Your Elected Representatives**

MAYOR	DEPUTY MAYOR
Jamie Cleine	Andrew Basher
jamie.cleine@bdc.govt.nz	andrew.basher@bdc.govt.nz
Mob: 027 423 2629	Mob: 027 759 9176

WESTPORT WARD COUNCILLOR S	INANGAHUA WARD COUNCILLORS	SEDDON WARD COUNCILLORS
Andrew Basher andrew.basher@bdc.govt.nz Mob: 027 759 9176	Linda Webb linda.webb@bdc.govt.nz Mob: 027 331 2090	Rosalie Sampson rosalie.sampson@bdc.govt.nz Mob: 027 356 7388
Phil Grafton phil.grafton@bdc.govt. nz Mob: 021 027 83568	Graeme Neylon graeme.neylon@bdc.govt.nz Tel: 03 732 8382	Toni O'Keefe Toni.okeefe@bdc.govt.nz Mob: 027 367 1315
	INANGAHUA COMMUNITY BOARD MEMBERS	
Annelise Pfahlert annelise.pfahlert@bdc.govt. nz Mob: 027 233 5706	Robyn Abbey robynabbey@reefton.nz Phone 021 0899 7494	
Joanne Howard  joanne.howard@bdc.govt.nz  Mob: 027 547 4370	Alun Bollinger albol@kinect.co.nz Phone 03 732 8123	NON-ELECTED NGĀTI WAEWAE REPRESENTATIVES
Grant Weston grant.weston@bdc.govt.nz Mob: 022 155 0367	Ashleigh Neil ah.neil@outlook.com	Ned Tauwhare ned.tauwhare@ngatiwaewae.org.nz
Colin Reidy Colin.reidy@bdc.govt.n z Mob: 027 461 6644	Dean Gibbens bcfs@reefton.nz Phone 022 591 0717	
	Councillor representatives: Councillor Linda Webb Councillor Graeme Neylon	

# **Strengthening Partnerships with Mana Whenua**

Under the Crown's obligations arising from Te Tiriti o Waitangi, Te Rūnanga o Ngāti Waewae as mana whenua are always going to be heavily engaged in future direction setting for the West Coast Te Tai Poutini in general, and, specifically, for the Buller District. For Council a strong and positive relationship with Te Rūnanga Ngāti Waewae is important on every level. Notwithstanding, the relationship with Rūnanga, Council will consult with Ngāti Apa on matters pertaining to the Buller District and that the input of Māori not associated with Ngāti Waewae may from time to time be received for consideration of the Council. Under Section 81 of the Local Government Act 2002, Council must establish and maintain processes to provide opportunities for Maori to contribute to the decision-making processes of the local authority. Council is also required to look at ways to foster the development of Māori capacity to have input into these processes. The Buller District Council recognises and acknowledges that Ngai Tahu is the tangata whenua of Te Tai Poutini. The papatipu runanga for the Buller District is Te Rūnanga o Ngāti Waewae. A relationship has been established with Te Runanga O Ngāti Waewae and is continuing to strengthen.

Buller Council resolved in May 2021, that one Iwi representative will have voting rights at Buller District Council committee meetings from 1 July 2021 and now holds a portfolio. The addition of voting rights was a logical step to further enhance Council and Iwi partnership. It also further strengthens, develops and extends the Council relationship with Te Rūnanga o Ngāti Waewae especially across Council's wider cultural, social, economic, environmental and legal interests regarding its district's obligations.

#### **About the Enhanced Annual Plan**

We are required to update our ten-year plan (also known as our Long-Term Plan) every three years. This plan sets out our direction and budgets for the next ten years. Usually, in the two years between the long-term plans, we produce an annual plan.

Unlike in the past, we are producing an Enhanced Annual Plan that continues the implementation of year four, which was set out in the Long-term Plan 2021-2031. The Minister for Local Government (Hon Simeon Brown) highlighted on Tuesday 13 February 2024 the coalition government's plan for the next 12-18 months to implement Local Water done Well into legislation and to repeal the Water Services Legislation. As part of that announcement, Central Government have given three different options as to when the council will be required to adopt the Long-Term Plan:

- **Option 1** Adopt by 30 June 2024
- Option 2 3-month deferral to adopt by 30 September 2024
- Option 3 Defer the LTP to be adopted by 30 June 2025 which will mean a reduced 9-year long term plan, from this date until June 2034 and the Council having to adopt an 'enhanced' annual plan for the 2024-2025 financial year.

The Council took the decision to Defer the LTP to be adopted by 30 June 2025 which will mean a reduced 9-year long term plan, from this date, until June 2034 and the Council having to adopt an 'enhanced' annual plan for the 2024-2025 financial year.

This document highlights the activities the Council will be involved in for 2024-2025 including major issues and projects and where there are variations from our original estimates from Year four of the LTP 2021-2031. It details what the Council plans to spend in the year ahead and how it will be paid for.

Specific projects and issues have been highlighted against each of the Council's activities and the performance targets that will enable you to monitor progress over time.

# **Our Main Challenges**

Buller District Council face significant challenges in our long-term planning in terms of ensuring compliance with the regulatory expectations whilst maintaining a financially sustainable and affordable future.

At present, there are several significant uncertainties which are have a fundamental impact on the borrowing levels, the rates levels, and the financials of Council. Of note, and in terms of the level of uncertainty, the answers will not be known before the 30 September 2024. The key challenges which staff believe have most relevance and impact on the community are the following:

- a. The potential creation of a Regional Water Entity
- b. Westport Flood Protection
- c. Taumata Arowai Regulations
- d. New Zealand Transport Agency (NZTA) funding

# **Compliance with the Local Government Act 2002**

As part of the Local Government Act 2002, this statement precedes the detailed proposal for the Buller District Council's 2024-2025 Draft Enhanced Annual Plan. The following pages outline our strategic initiatives, budgetary considerations, and engagement activities for the year ahead. This preface ensures complete transparency and legal compliance, providing a framework within which the subsequent plan is presented.

# **Community Engagement**

Engagement on the Enhanced Annual Plan 2024/25 was undertaken in accordance with the provisions of the Local Government Act 2002. The Draft Annual Plan was adopted for community engagement on 10 April 2024, and the consultation period was open between 12 April to 20 May 2024.

The Draft Annual Plan document was available through Council facilities and online. Drop-in sessions with local councillors were held during this period.

# **Our Strategic Direction**

Our strategic direction includes our core purpose, vision, mission, values, and our community outcomes.

#### **CORE PURPOSE**

To service the residents of the Buller District, conscious of their needs, by providing facilities and services and creating an environment for progress and develop while preserving the distinctive natural environment as well as the cultural and historical environment.

## **OUR VISION**

For the Buller district to grow and for the district to become a thriving community where families enjoy a great quality of life and the distinctive nature, cultural and historical environment are treasured

#### **OUR MISSION**

To serve the residents of the Buller district, conscious of their needs, by providing facilities and services and creating an appropriate environment for progress and development while preserving the distinctive natural environment, as well as the cultural and historical environment

OUR VALUES				
COMMUNITY DRIVEN	ONE TEAM	FUTURE FOCUSED	INTEGRITY	WE CARE
We are committed to making a difference in the community we call home.	Shared direction, shared effort.	We seek solutions that are fit for the future.	Open and honest in decisions and action.	About people and place.

This activity within t	OUR COMMUNITY OUTCOMES his plan supports our community outcomes as defined in the LTP 2021-2023
SOCIAL	<ul> <li>Provide essential services to residents and businesses to support a healthy environment.</li> <li>Ensure environmental health standards are met, so food offered for sale is prepared appropriately and safe for consumption.</li> <li>Provide and develop safe public places.</li> <li>Emergency management is a key function in ensuring that injury to people and damage to property is minimised in the event of natural disasters.</li> <li>Council is ready to respond in an emergency and empowers residents to be better prepared physically and psychologically for a Civil Defence event.</li> </ul>
AFFORDABILITY	<ul> <li>By applying bylaws and other legal mechanisms to ensure facilities and services are fit for purpose.</li> <li>Ensure quality assurance requirements for building consent authorities are met.</li> </ul>
PROSPERITY	<ul> <li>Make information easily available about Council, its functions, and services.</li> <li>Recognise and support education excellence and opportunity in the district.</li> <li>Provide essential services to residents and businesses to support a healthy environment.</li> </ul>

	<ul> <li>Develop policies and implement practices that enhance our environmental sustainability and natural diversity.</li> <li>Ensure appropriate management and promotion of the district's natural and physical resources.</li> </ul>
ENVIRONMENT	<ul> <li>By providing essential services to residents and businesses to support a healthy environment.</li> </ul>
	Develop policies and implement practices that enhance our environmental sustainability and natural diversity.
	<ul> <li>Ensure appropriate management and promotion of the district's natural and physical resources.</li> </ul>

#### **CONSULTATION TOPICS**

Council consulted on two key consultation issues

# Consultation Issue 1 – Roading

Buller District Council considered the options if the New Zealand Transport Agency (NZTA) did not fund as much as was applied for. There were three options to choose from.

At the time of preparing the draft enhanced annual plan Council had submitted a programme of works to NZTA Waka Kotahi. This programme of works made up the bid for the next three years of funding for the road network maintenance and operations activity which is provided by NZTA Waka Kotahi. At the same time the Annual Plan Deliberations were being undertaken, Waka Kotahi NZTA released their indicative budget allocations. The final budget allocations are not expected until 31 August 2024.

NZTA Waka Kotahi did not support Council's full bid for the programme of works, indicating they will fund less.

However, there is an improvement because NZTA have confirmed the Funding Assistance Rate (FAR) for our local roads will be 75% for the next 3 years (2022-2024 was 72%). In addition, it has also been confirmed that the Karamea Special Purpose Road (SPR) will maintain its current 100% funding assistance. Despite NZTA Waka Kotahi not funding all of the request that BDC put forward, they have indicated they will fund \$10.08m more (78% increase) than has been provided in prior years for the three years the funding round covers. And \$1.2m more (29% increase) will be provided for the Karamea Special Purpose Road over the next three years.

Because NZTA Waka Kotahi advised they will not fund Council as much as Council requested, Council had three options:

1. The first was to revise down our ratepayer contribution in conjunction with the reduced funding from NZTA Waka Kotahi. This would mean Council needed to revise the work

programme to match NZTA Waka Kotahi approved funding.

- 2. The second was for Council to continue with the submitted programme and use rate funding to top up the difference for local roads. This would mean higher rates for this Annual Plan year and would commit to higher rates for the next two rating years. The quantum of the dollar cost and the rates percentage increase would be dependent on what the final funding shortfall/work programme delivered is.
- 3. The third was to keep Council's level of funding as contained in the Draft AP, but reduce the overall programme to reflect NZTA Waka Kotahi level of investment.

#### **OUR OPTIONS:**

# **OPTION ONE**

#### THIS WAS THE OPTION THAT COUNCIL CHOSE FOR THE ENHANCED ANNUAL PLAN

Reduce The Programme to match The Waka Kotahi – New Zealand Transport Agency Approved Funding.

#### **Focus: Programme of works**

#### **Advantages:**

• The advantage here is that there will be no increase in the rates contribution and potentially there will be a rate saving.

#### **Disadvantages:**

- Council may have to reduce the programme of works to match the funding.
   This may have implications for the levels of service delivery, that is doing less work.
- May increase the risks of the main assets being affected by an under investment which could lead to further issues, impacts further on resilience and asset preservation (backlog gap will widen).
- Roading was the communities' number one priority in the pre-engagement.

#### Changes to levels of service

With this increased investment council staff and contractors will be working to deliver efficiencies by better managing existing infrastructure to improve performance and deliver value for money outcomes so that the level of service is not impacted.

#### **Financial Impact**

The NZTA Waka Kotahi indicative approval for the Local Roads programme is a reduction of \$1.5m across the three years of the funding. Because Council has chosen to match their share of the spending in line with the reduced programme, there is a rates saving of 1% on general rates, and 0.6% saving on total rates.

Any reductions to the Special Purpose Roads (SPR) (Karamea Highway) has no impact on rates as this work is fully funded by Waka Kotahi meaning only revenue from subsidies will reduce.

At the time of completing the Enhanced Annual Plan 2024-2025, NZTA Waka Kotahi have not yet announced what funding they will provide for the following activity classes: Low Cost Low Risk (LCLR), Road Safety Programmes, Walking and Cycling, and Activity Planning. Buller District Council approach for these outstanding items is to retain the Draft Enhanced Annual Plan budgets set for those activities.

#### OPTION TWO – THIS OPTION WAS NOT CHOSEN BY COUNCIL

Continue with submitted programme and council rate funds any difference for local roads and commits to higher rates for the next two rating years - quantum of \$ and rates % increase variable depending on what the funding shortfall/work programme delivered is.

Focus is on asset preservation and current levels of service.

#### **Advantages:**

- Roading was the communities' number one priority in the pre-engagement.
- Current levels of service delivery will be maintained.
- Reduces the main risks of assets being affected by an under investment which could lead to further issues.
- Helps to preserve assets, sustain, and improve resilience.
- Helps to keep pace with inflation.

#### **Disadvantages**

- Council would need to increase the rates portion over and above the indicative rates increase to retain the submitted programme.
- Would impact further on rates affordability.
- Would impact on other non-roading high priority projects.
- Council locks in rates increases in the next two financial years to meet the funding shortfall, \$ and % increase is dependent on the final funding agreed, but could be significant

#### Changes to levels of service

The outcome of the Waka Kotahi (NZTA) decision will determine the way forward.

Council assumes under Option 2 that only local roads would be considered for additional rates funding by Council so the proposed levels of service for local roads remains the same.

Karamea Highway (SPR) would be excluded as these roads are 100% funded by Waka Kotahi (NZTA).

#### **Financial Impact**

If the Local Roads programme approved by Waka Kotahi was reduced by \$1m per annum Waka Kotahi's share at 75% would reduce subsidies by \$0.75m. To continue with the

submitted programme Council would have to fund this shortfall either by a direct increase in general rates or through borrowings.

Loan servicing costs for a \$0.75m ten-year loan at the forecast rate for the Annual Plan are \$0.09m per annum from 2025/2026. As the programme would need to be funded for three years of shortfalls, cumulatively this will add \$0.28m per annum to general rates by 2027/2028.

Any reductions to SPR has no impact on rates as this work is fully funded by Waka Kotahi meaning revenue from subsidies will reduce in accordance with a reduction in the level of spend budgeted for SPR.

Potential change to rates increases contained in the Draft Annual Plan.

#### Potential change to rates increases if this option was chosen

Example below stated for \$1m less work on the Local Roads, increasing \$750k Council Contribution

	In Draft Annual Plan	Option 2 Rates funded	Change
General rates increase	16.7%	23.3%	+6.7%
Total rates increase	19.7%	23.7%	+4.0%

#### OPTION THREE - THIS OPTION WAS NOT CHOSEN BY COUNCIL

Keep Council's level of funding as contained in the Draft AP, but reduce the overall programme to reflect Waka Kotahi ( NZTA ) level of investment

#### Advantages:

- Roading was the communities' number one priority in the pre-engagement.
- Level of service won't be reduced as much.
- Will have less of an impact on the assets, however the investment would still not be what is required.
- Helps to preserve assets but won't maintain them fully, sustain, and improve resilience.

#### **Disadvantages**

- Council will have to reduce the programme of works but will still take on some more than funded.
- May increase the risks of the main assets being affected by an under investment which could lead to further issues, impacts further on resilience and asset preservation (backlog gap will widen).
- Roading was the communities' number one priority in the pre-engagement so will need to be considered.
- Our assets will not have the required investment

#### Changes to levels of service

The outcome of the Waka Kotahi (NZTA) decision will determine the way forward, and what the impact is on the future level of service on our roading network. The outcome in terms of

the programme will not be known until Waka Kotahi (NZTA) confirms the budget allocations.

#### **Financial Impact**

As the proposal is to leave Council's level of funding the same there is no impact to rates under Option 3.

Any reductions to SPR has no impact on rates as this work is fully funded by Waka Kotahi meaning revenue from subsidies will reduce in accordance with a reduction in the level of spend budgeted for SPR.

# Consultation Issue 2

#### Water and Waste Water Rates

Buller District Council considered the options if a revised rating policy should be introduced from 1 July 2024. This looked at making the water and waste water policy more closely aligned to the provisions in the Local Government (Rating) Act 2002.

There were two options to choose from, either adopt a new policy or continue using the existing policy. Council chose not to change the way water and sewer rates were applied for the wastewater and water schemes.

#### OPTION ONE - THIS OPTION WAS NOT CHOSEN BY COUNCIL

#### Adopt a revised policy on how water and wastewater targeted rates are charged

Council considered changing the way "multi residential" and "multi commercial" "differentials" for water and wastewater targeted rates, as well as "major users" rates are charged, and aligning the policy more closely with the methods for charging targeted rates as set out in the Local Government (Rating) Act 2022.

#### **Advantages:**

- Clear, compliant policy applied consistently across all water and wastewater schemes in the Buller District
- Policy application driven from external valuer information collated in the Rates
  Information Database so is therefore not subject to interpretation and application of
  many different targeted rates policies as per the current policy.
- Rates charges would be on a one-for-one basis which is more impartial/equitable.
- Amount collected benefits ratepayers who do not need to pay as much targeted rates as otherwise would need to be set to meet the costs of each water or wastewater supply.

#### **Disadvantages:**

- Changed policy means that some ratepayers who have two or more separately used or inhabited portions of a rating unit would be charged more targeted rates than in the past.
- The policy will be driven from external valuer information collated in the Rates Information Database and the data may need to be updated for a selected group of properties. This will require a valuer to visit each property to assess units of use, and urinal/pan count, therefore consistent application of a new rating system may need to

- be phased in over two years, this may be seen as inequitable for those consumers who are captured in the first year of transition.
- Rates charges will increase for some water and wastewater ratepayers because in the
  past they paid for one charge or a reduced charge for many units or separately used
  or inhabited portions or did not pay for availability of use.
- The amount collected redistributes the targeted rates burden to ratepayers who have historically been charged reduced or nil rates, the impact to those ratepayers may be significant.

#### Changes to level of service

The levels of service would not change if this policy was adopted.

#### **OPTION TWO**

#### THIS WAS THE OPTION THAT COUNCIL CHOSE FOR THE ENHANCED ANNAL PLAN

#### Keep the policy the same on how water and wastewater targeted rates are charged

The proposed change considered a per "Separately Used or Inhabited Part of a rating unit" application of charges, using District Valuation Roll data instead of the "charges tables" in the current water and wastewater charges section of the 2023-2024 rating policy.

Council did not adopt a revised rates policy and the prior year (2023-2024). Rates policy has been used for the 2024-2025 Enhanced Annual Plan, the only changes being the targeted rates have been increased for each scheme to take into account the higher costs to provide these services.

# Environmental Scan - What is affecting 2024-2025 and beyond

# **Central Government funded projects**

Several projects are underway to reduce the impact of flooding on Westport and plan. A Steering Group which includes members of both the Buller District and West Coast Regional Councils, Ngāti Waewae and Central Government has been established to provide governance, oversight, and assurance of the deployment of \$22.9m of Government funding towards building a Resilient Westport.

The work programmes include several projects across the PARA framework (Protect, Avoid, Retreat/Relocate and Accommodate) to deliver a Resilient Westport for the future. The work programmes need to carefully balance moving things along at pace with the need for good process and transparency.

The community's voice is central to the programmes of work and there will be opportunities for engagement and feedback.

# Actions that are part of increasing the districts and Westport's resilience for future generations include:

#### Flood protection assessments (protect)

- Organs Island reafforestation Land transfer process underway and planning for planting.
- Floating Lagoon and Averys geotechnical groundwater monitoring is underway. A plan for a stop bank on the Avery's stretch of the Orowaiti River is estimated to provide protection from a one-in-100-year flood for the next 30 years of climate change.
- Abattoir Drain at Railway Bridge & McKenna Road geotechnical groundwater monitoring underway. Assessment of environmental effects are underway. All going well, these are aimed to be completed these by the end of June 2024.

#### Flood protection structures (protect)

- Peer reviews of the Multi Tool Business Case that was submitted to government in June
   2022 have now been completed. Next stage is preliminary design phase.
- While these initiatives will help deliver flood protection, they are not a
  guarantee of prevention of damage from future flooding. These
  measures are buying time to enable Westport to plan a more resilient
  future.

#### Civil defence emergency management (accommodate)

• Recruit for capability; delivery; sustainability – underway

#### Water and sea level gauge (accommodate)

- Funding has been approved for sea level monitoring and tide gauging to improve flood warning information.
- WCRC are completing assessments of the tidal and land monitoring requirements, auditing best practical options so the steering group can be assured of design before progressing to purchase of equipment.

#### Westport master planning (retreat/relocate)

- Stage one of the master planning process has begun. BDC has engaged Isthmus Urban Design team (based in Christchurch) to develop a set of vision plans with which to engage with the community in early 2024.
- Isthmus has worked on projects around New Zealand and internationally.
- The Master Planning project will ensure we're planning for a future focused on social, environmental, affordability, prosperity, and culture.
- We're working in a partnership of community, iwi, business, local government, and national government.

## **Westport Water Resilience**

Westport Water Supply remains in need of critical investment to mitigate risk of "no water" scenarios. During the February 2022 severe weather event, significant damage was sustained to both infrastructure and the Giles Creek south branch catchment. Whilst the infrastructure was quickly repaired via government funding, the event showed the vulnerability of this essential lifeline.

As a result, Council worked closely with the Department of Internal Affairs (DIA) to identify the most important infrastructure needed to improve resilience for the Westport Water Supply, culminating in a business case highlighting the prioritised Resilience Options. This was endorsed by Council and submitted through the previous governments National Transition Unit as part of the Three Waters Reform programme. As we await further direction from the new governments Local Water Done Well plan, critical investment in Westport Water Supply must continue to ensure the safe, reliable and adequate drinking water supply for our district's largest population.

Currently there is no back up water supply for Westport. The alternative pump station constructed downstream of the primary intake in 2005 has been rendered unusable due to the poor water quality. In the event of regular or prolonged rainfall events, raw water cannot be treated with the existing water treatment plant due to excessive turbidity levels. Even a series of smaller rainfall events occurring in close succession may stop or restrict refilling of the reservoir ponds, resulting in storage reducing to empty. Another severe weather event could damage critical infrastructure causing an instant supply loss. In either scenario, Westport could face a "no water" crisis.

The prioritised Resilience Options investigation and report recommended several short, medium, and long-term responses to secure the Westport Water Supply and improve reliability and availability. The most critical of the short to medium term investments is to complete replacement of the Trunk Main from the current location near McKenna Rd into Queen St finish point and associated network capacity improvements. The estimated cost of this key project is \$2.8 million.

#### **Solid Waste**

A public consultation on proposed changes to the waste management system was held between August and September 2023. The consultation was focused on switching from 'pay as you throw' rubbish bags, in waste and recycling zone 1, to wheelie bins for rubbish collected fortnightly, funded via a targeted rate.

Elected members met in an early November 2023 to discuss waste management going forward and as part of a workshop for the Long Term Plan. They decided to go back to the community to consult on three options how waste could be managed in Buller in the future. This consultation ran parallel to the 2024-2025 Enhanced Annual Plan consultation. This consultation revealed some support for wheelie bins, but there were concerns from residents over making costs mandatory and the impact it would have on minimal waste producers.

# **Creation of a Regional Water CCO**

With the repeal of the Affordable Waters Legislation, Minister, Hon Simeon Brown has spelt out a three-step process to implement Local Water Done Well (LWDW) over the next 12-18 months. Stage one of that process has already occurred with the repeal of the Water Services Legislation in February 2024.

The Minister has established a technical advisory group to develop exact details of the next steps of LWDW. The indications from Central Government are that in June 2024 legislation will be introduced and enacted that set a framework to enable councils to self-determine future service delivery arrangements. It is also expected that councils will be required to produce a funded plan within 12 months as to how water will be delivered.

This legislation will include streamlining of requirements to establish Council Controlled Organisations to enable more financially sustainable service delivery.

The final piece of legislation in LWDW is planned for enactment mid-2025 which is expected to introduce greater central government oversight, economic and quality regulation and developing a new class of financially separate council-owned organisations.

Council has identified and shared with the community the current and potential future cost to ratepayers of water and wastewater services which are unaffordable to the community. It seems unlikely a "go it alone" water services model would be affordable for our communities in future and meet the LWDW requirement to show financial sustainability, where financial sustainability means revenue sufficiency, balance sheet separation, ring-fencing, and funding for growth.

However, it has been made clear in recent correspondence from the minister the expectation that councils should be voluntarily seeking collaborative solutions to long term water services delivery with neighbouring councils if that aids a financially sustainable model. Council unanimously voted on the 27 March 2024 to allow the Mayor to write to every Council in the South Island of NZ to understand if they would be keen on starting discussions around the creation of a CCO.

The commercial analysis and development of a regional CCO is likely to be a major project requiring significant resources and take considerable time to prepare.

## **Financial Overview**

#### **Overall Result**

The 2024-2025 Annual Plan (the Annual Plan) is the third Annual Plan following the 2021-2031 Long Term Plan (the Long-Term Plan). Council continues to follow the original strategy set out in the Long-Term Plan and as such this Annual Plan does not materially or significantly differ from the Long-Term Plan.

The following commentary explains the variations to the budgets for 2024-2025 that are arising from matters that Council was not aware of in preparing the Long-Term Plan such as changes in economic conditions, the impact of extreme weather events on Council's financials, and the impact of Three Waters reform and other Central Government reforms.

One of the requirements of the Enhanced Annual Plan Option Council chose to take was that Council must consult on the 2024-2025 Enhanced Annual Plan. Council acknowledges under the normal Annual Plan legislative requirements it would have chosen to consult given the material changes in the Long-Term plan. These have been driven via new capital projects identified that are subsequent to the Long Term Plan meaning that the net debt limit of \$25m set out in the Financial Strategy would be breached, with predicted net debt at 30 June 2025 being \$37m and rates increases of 14% compared to 4.8% in the same period of the Long Term Plan.

Overall, Council is proposing a 14% increase in total rates revenue compared to 4.8% in the same year in the Long-Term Plan. The increase in total rates compared to the Long-Term Plan reflects the significantly higher interest and inflation rates being experienced compared to market predictions available at the time of preparing Long Term Plan. It also includes a 5.2% jump in water and wastewater rates as these were not increased in the 2023-2024 year, this is a significant driver of the total rates increase. The increase also reflects the impacts of Central Government reforms and regulations requiring greater Local Government Investment, particularly in the Three Waters activities and the cost of continuing to invest in our roading network, an area that the community indicated during the latest round of consultation was an area of importance for Council to focus on.

As a comparison the long run Local Government cost index applicable at the time of preparing the Long-Term Plan was 2.2%, the Business and Economics Research Ltd (BERL) cost adjusters 2023 update saw this increase to 2.4%. Council's weighted average inflation increase for the Annual Plan is closer to 4.3% due to the outcome of infrastructure maintenance contract reviews with major suppliers, and significant expenditure items such as insurance, electricity and employee expenses all experiencing actual increases greater than the BERL cost adjustors, and those real revised rates have been used as the basis for the 2024-2025 Annual Plan.

At the time of preparing the Long-Term Plan Westpac economic forecasts had predicted the Official Cash Rate (OCR) would remain at 0.25% until December 2025. Updated forecasts prepared in March 2024 predict for the 2024-2025 financial year the OCR will remain at 5.5% until June 2024 reducing to 4.5% by June 2025, with the current rate being 5.5% and market commentators expecting no cuts until at least February 2025.

BULLER DISTRICT FINANCIAL HIGHLIGHTS		
Total Rates Increase	14.0%	
Forecast Net Debt	\$37.0m	
Forecast Capital Spend	\$17.9m	

# Impact of roading bid

New Zealand Transport Agency Waka Kotahi (NZTA) has announced 7 June 2024 their indicative funding for Buller's road network maintenance and operations for the 2024-2027 period through the National Land Transport Programme.

The funding announced is specific to the Local Road Pothole Prevention, Operations, Bridge and Structure Renewals, and Public Trasport Services Activity Classes. NZTA now provides 75% of the funding for this expenditure, an increase from the 72% current financial assistance rate for the 2021-24 period.

Compared to the current programme, Council sought \$24.45m of funding for enhanced network maintenance and operations, seeking to achieve improved asset condition and levels of service, road safety outcomes, network resilience, and economic productivity for local roads. NZTA has announced an indicative allocation of \$22.95m for the next three years, a reduction of \$1.5m below the bid, but \$10m increase on the current 2021-24 programme.

NZTA also announced \$5.5m indicative funding for maintenance of the Karamea Highway Special Purpose Road, which remains 100% funded by NZTA until 2027. While this is an increase from the current 2021-24 programme, it is substantially less than Council requested, and staff are working with NZTA Investment Advisors to understand why.

Yet to be announced are the funding lines for Walking and Cycling, Low-Cost Low-Risk capital projects, Road Safety Promotion initiatives and Activity Planning Improvements. Council has chosen to retain the amounts bid for in the final EAP. NZTA will release indicative allocations over the coming months with final budgets announced in late August 2024.

The cost to undertake the indicative programme in 2024-2025 increases by \$5.3m from the 2023-2024 Annual Plan budgets.

\$2.2m relates to work to be undertaken on the 100% funded Karamea Highway, so has no impact on rates.

The remainder is to be spent on local roads and Waka Kotahi NZTA have increased its share of funding from 72% to 75% from 2024-2027. The impact of the roading programme is an additional \$0.45m of general rates required in 2024-2025 to fund Council's share that represents a 4% increase on general rates, a 2.4% increase on total rates revenue.

#### **Flood Recovery impact**

After the adoption of the Long Term Plan the district experienced two significant weather events, one in July 2021 and the other in February 2022.

Council did not create a contingency fund for severe weather events when preparing the Long-Term Plan and while over \$50m of the costs related to the response to and recovery from these have been funded by subsidies and grants from government agencies, it is estimated some \$1.75m in costs will not be met by these external funds.

Council has determined that the unfunded costs be funded out of existing cash reserves. The financial impact of reducing Council's cash reserves is a corresponding increase in Council's net debt position and a reduction of external interest revenue that would otherwise be generated from the money being invested on a term deposit.

The foregone interest revenue equates to \$96,250 per annum at the forecast investment interest rate of 5.5%. As Council's policy is to use external interest revenue to offset general rates it means the general rates increase is 0.9% higher in the Annual Plan than it would otherwise be.

# **Affordable Water Reform impact**

The Long-Term Plan followed a strategy of increasing the annual investment into the three waters activities across the ten years of the plan, with a view to meeting compliance with the Waters Services Act 2021, and to undertake condition assessments to remedy issues in the existing wastewater and stormwater network and investigate options for improved flood protection and separation of wastewater and stormwater.

During 2022-2023 a review of Council's contract with its main external contractor WestReef Services Ltd has seen an increase of \$0.71m in contracted works and general repairs and maintenance within the Wastewater/Sewerage, Stormwater and Water Supplies activities, compared to the same year of the Long-Term Plan. This increased cost was absorbed by Council and not rated for in the 2023-2024 Annual Plan. The decision was made to hold the rates at the 2022-2023 year levels because the government of the day had set out a transition plan for all of Council drinking water and wastewater to be transferred to a new entity on 1 July 2024 – however this did not occur and a 13.1% increase in the water and sewer rates is required for the 2024-2025 Annual Plan from not running the same level of cash deficits in these activities. This increase does not attempt to recover the rates shortfall of the prior year, the increase is set to cover the operating costs of each water and sewer scheme for the current year, and Council now carries cash deficits into the 2024-2025 year and future years.

The financial impact of not rating for the required water and wastewater increases, and reducing Council's cash reserves is a corresponding increase in Council's net debt position and a reduction of external interest revenue that would otherwise be generated from the money being invested on a term deposit. The foregone interest revenue equates to \$77,000 per annum at the forecast investment interest rate of 5.5%. As Council's policy is to use external interest revenue to offset general rates carrying these deficits forward means general rates are 0.7% higher than they otherwise would be.

Capital investment in these activities has also increased by \$1.32m compared to the same year in the Long-Term Plan. The additional work is not externally funded and increases the level of borrowings required for Council. Council planned to spend \$6.84m when setting the Long-Term Plan, and the Annual Plan has revised capital expenditure of \$8.16m. The main differences are:

- \$0.34m increase in Westport Wastewater for pipeline & pumpstations, and other capital
- \$0.36m increase in Reefton Wastewater for treatment plant and other capital
- \$2.83m increase in Westport Drinking Water including \$3.15m for the completion of the trunk main renewal which was originally planned to be fully completed and externally funded in the Long-Term Plan, less a reduction in other capital of \$0.32m
- \$0.51m reduction in Little Wanganui Drinking Water upgrade to meet drinking water compliance
- \$0.42m reduction in Mokihinui Drinking Water upgrade to meet drinking water compliance
- \$1.73m reduction in Punakaiki Drinking Water upgrade to meeting drinking water compliance

The remaining \$0.45m increase relates to Council's regular work programme. A portion of the increase is due to the impact of increased inflation on the Long-Term Plan work programme. The remainder is due to a combination of additional investment required to after condition assessments on drinking water schemes has been completed, and work identified as urgently being required as part of the ongoing condition assessments being conducted by Council on its wastewater and stormwater network.

After the results of the 2023 general election, the newly formed coalition government repealed the affordable waters reform, and water and wastewater assets could not transfer to the new Water Services Entity as expected on 1 July 2025. The impact of this change in legislative approach is significant to this Enhanced Annual Plan, and for future years requiring increased debt for water and wastewater projects, as well as uncertainty around who will fund essential stormwater projects which work in tandem with the planned flood protection of Westport town. Because the drinking water and wastewater schemes are now retained by Council, the impact to targeted rates for those supplies will need to increase significantly to meet the ongoing running costs and to fund essential capital upgrades.

# **Key Highlights**

	2023-2024 Annual Plan \$000	2024-2025 Long Term Plan \$000	2024-2025 Enhanced Annual Plan \$000
Operating Revenue	\$54,449	\$34,694	\$41,579
Operating Expenses	\$36,152	\$32,221	\$39,804
Operating Surplus/(Deficit)	\$18,297	\$2,473	\$1,775

# **Operating Result**

Council is budgeting an operating surplus of \$1.78m in the 2024-2025 Annual Plan compared to an operating surplus of \$2.47m proposed for the same year in the 2021-2031 Long Term Plan, a reduction of \$0.7m.

The \$0.7m minor decrease in forecast surplus is made up of a \$2.4m increase in grants and subsidies for the increased roading programme, combined with a \$2.6m increase in rates revenue and \$1.9m increase in other operating revenue, offset by a \$7.6m increase in operating expenditure.

The detail of what makes up each of these movements is outlined below.

# **Operating Revenue**

Operating revenue is predicted to increase \$6.9m compared to the Long-Term Plan (\$41.6m compared to \$34.7m) due to a predicted \$2.4m increase in grants and subsidies for roading, a \$2.6m increase in rates revenue and \$1.9m increase in other operating revenue.

The predicted \$2.6m increase in subsidies and grants is a result of:

- Waka Kotahi subsidies are \$4.3m higher in this Annual Plan compared the same year in the Long-Term Plan.
- \$2.4m relates to the Karamea Highway work programme bid that is 100% funded by Waka Kotahi NZTA.
  - \$1.4m relates to low-cost low risk improvements that Waka Kotahi NZTA reduced as part of the last three-year work programme.
  - \$0.4m relates to structures component replacements that were not approved as part of the last three-year work programme.
- \$1.9m relates to the Local Roads bid that is 75% funded by Waka Kotahi NZTA.
  - \$1.3m of the increase is in capital expenditure, of which \$0.5m relates to low cost/low risk improvements programme that Waka Kotahi NZTA reduced as part of the last three-year work programme, \$0.4m to bridge renewals and structures component replacements, and \$0.4m to sealed road resurfacing.
  - \$0.6m of the increase is in maintenance and operations, of which \$0.3m relates to network and asset management including the addition of two new Council staff to assist in the delivery of the work programme as well as an increase in consultants and contractors to deliver specialist work streams, and \$0.3m to sealed and unsealed pavement maintenance.
- Less \$2.2m provided for in the Long-Term Plan for a new water treatment plant and intake source at Punakaiki that was assumed to be funded externally, that has since been put on hold and replaced with chlorination of the existing supply and additional storage.

#### Predicted \$1.9m increase in other operating revenue:

Senior housing and Paparoa Way rental income is predicted to be \$0.5m that was not included in the Long-Term Plan. The Long-Term Plan had proposed divesting the Council Senior Housing portfolio, Council has not taken this approach and is instead undertaking a strategic review of its portfolio. As part of the flood recovery, Council in conjunction with the Ministry of Business and Innovation located 20 houses in Paparoa Way for flood affected residents. Twelve of these houses have been leased by Council for 18 months, which then tenants are able to use them for general purpose housing. The revenue (less maintenance and outgoing expenses) anticipated for 2024-2025 has been included in the Enhanced Annual Plan and the net cash surplus of this is offsetting Council's general rate requirement.

**Investment income** is predicted to be \$0.7m higher due to rising forecast interest rates. At the time of preparing the Long-Term Plan Westpac economic forecasts had predicted the Official Cash Rate (OCR) would remain at 0.25% until December 2025. Updated forecasts prepared in March 2024 predict for the 2024-2025 financial year the OCR will remain at 5.5% till June 2024 reducing to 4.5% by June 2025, with the current rate being 5.5%.

**Building fees and charges revenue** is predicted to be \$0.3m higher due to the uplift in building activity since the adoption of the Long-Term Plan and the level this is forecast to remain at for 2024/25. The increase in revenue is offset by higher operating expenses for this activity.

**Land information memorandum and resource consent fees revenue** is predicted to increase by \$0.1m for the same reason as building revenue. Operating expenses are predicted to increase at a higher rate within this activity.

#### **General and Targeted Rates**

The total general and targeted rates budgeted increase is 9.2% higher than for the same year in the Long-Term Plan with an overall predicted 2024-2025 Annual Plan increase of 14%.

The impact of the cumulative change in inflation compared to the rates assumed in the Long-Term Plan has had a significant impact on rates.

Revenue from general rates is \$1.4m higher than the same year in the LTP.

Changes to budgets compared to the same year in the Long-Term Plan impacting general rates:

- Employee remuneration has increased by \$2m, around \$1m of this is funded by general rates, \$0.2m from targeted rates and the rest from external revenue sources such as increased fees and charges revenue and external subsidies or funded from capital project budgets not directly from rates. \$0.6m is due to the cumulative salary market movements being greater than BERL predicted at the time the Long-Term Plan was prepared. Council has also employed new staff funded from rates to help maintain its levels of service and business as usual activity while meeting increased demand for those services, to resource its increased work programme, and ensure it meets statutory and new requirements for local government.
- Increase in external loan interest \$0.6m due to higher than forecast interest rates and higher facility fees.
- Increase in NZTA roading programme bid net of higher funding from NZTA \$0.25m
- Increase in contractors' fees \$0.1m
- Increase in insurance \$0.1m
- Increase in external investment income (\$0.5m)
- Use of Paparoa Way leasehold properties to offset general rates (\$0.2m)

Revenue from targeted rates is set to increase by \$1.2m compared to the same year in the Long-Term Plan.

Water Supply scheme rates revenue is proposed to increase by \$0.7m and Wastewater scheme rates \$0.3m.

The additional \$1m in targeted rates revenue required to fund these schemes compared to the same year in the Long-Term Plan is due to:

- Increase in interest expenses of \$0.8m due to higher forecast interest rates combined with higher forecast debt in these schemes.
- WestReef Services Ltd contract review resulting in a net increase of \$0.7m in contracted works, and general repairs and maintenance across the wastewater and water supply schemes.

- Increase in depreciation of \$0.37m due to infrastructural revaluation gains and unplanned works funded from external grants for these activities.
- Offset by rates funding \$0.9m in net capital costs in the Long Term Plan, whereas loans have been used to fund these costs in the Annual Plan.

The remaining increase of \$0.2m is in the Solid Waste targeted rate funded activities. \$0.17m of the increase is required in the Zone 1 Waste Management activity due to an increase in contractors fees (\$28 including GST per property), and \$11,400 (\$106 including GST per property) is required in the Maruia Solid Waste activity and \$8,200 in the Karamea Solid Waste activity (\$7 including GST per property) to cover an increase in operating costs.

# **Operating Expenditure**

Operating expenditure is predicted to increase \$7.6m compared to the Long-Term Plan (\$39.8m compared to \$32.2m) due to predicted increases in other expenses of \$2.7m, employee benefit expenses of \$2.0m, depreciation of \$1.4m, and finance costs \$1.3m.

Key highlights making up the increase of \$2.7m in other expenses include:

- the bid to Waka Kotahi NZTA operational component is \$0.8m higher than the same year of the Long-Term Plan.
- a net increase of \$0.7m in contracted works and general repairs and maintenance within the three waters activities Wastewater, Water Supplies and Stormwater.
- Consultants and contractors fees are up \$0.5m, recoverable resource consent processing contractors are up \$0.1m due to an increased level of consent applications and internal staff time being directed to increased demands in the Council's planning function, \$0.1m is required to manage ongoing project accounting systems, \$0.08m relates to the project management office covered by capital project budgets, \$0.07m for consultants to continue Council's property rationalization project and \$0.05m a requested increase by Buller Holdings Limited for the management of the Pulse Energy Recreation Centre.
- insurance is predicted to increase \$0.3m, the general rates funded share being \$0.12m, \$0.05m from targeted rates and \$0.14m from self-funding activities.
- \$0.15m relates to increased contractor costs for the collection of recycling waste funded by the Zone 1 targeted rate.
- \$0.12m relates to the Coaltown museum grant that the Long-Term Plan had anticipated would be gone with the introduction of the Pounamu Pathway acquisition of the museum, this did not eventuate, and Council is still proposing to fund this grant.
- Electricity costs have risen \$0.1m due to increase in the Buller Electricity Network lines charges arising from asset reclassifications by Transpower.

Employee benefit expenses are forecast to increase \$2.0m compared to the same year in the Long-Term Plan, \$0.8m compared to the 2023-2024 Annual Plan.

The cumulative general movement in remuneration relating to inflation and market adjustments accounts for \$0.6m due to inflation movements not forecast at the time the Long-Term Plan was prepared.

Since adopting the Long Term Plan, the council has created a permanent project management office for the delivery of capital projects, the costs of which are assumed to be fully recovered from capital project costs

and are not funded directly from rates, Council also received funding for staff to respond to the additional workload from the proposed three waters transition. The staff costs of these activities total \$0.5m.

In response to the increased roading programme Council staff are proposing to employ two new roles in the delivery team totalling \$0.2m that will be 75% funded by Waka Kotahi NZTA.

Since the Long-Term Plan council has also employed several new roles that ensure Council:

- maintains its levels of service and business as usual activity while meeting increased demand for those services.
- resources its increased work programme
- meets statutory and new requirements on local government.
- can respond to reform programmes and other changes in its operating environment like the Three Waters Reform, flood recovery and Te Tai O Poutini Plan.

Some of the new roles are funded by increases in external revenues and do not directly impact rates.

Infrastructural assets were revalued 30 June 2022 with a resulting revaluation gain of \$54.8m compared to a budgeted gain of \$12.8m in year one of the Long-Term Plan, which in turn has resulted in higher annual depreciation against these assets.

Roading has the highest increase in budgeted depreciation of \$1.0m. As Council's policy is to rate fund its share of the roading capital programme instead of depreciation this increase has no impact on rates.

The three waters activities have seen an increase in depreciation of \$0.4m compared to the same period in the Long-Term Plan.

Finance costs have increased as Council's portion of debt not covered by swaps is higher than the same year of the Long-Term Plan and is exposed to increasing floating interest rates.

At the time of preparing the Long-Term Plan Westpac economic forecasts had predicted the Official Cash Rate (OCR) would remain at 0.25% until December 2025. Updated forecasts prepared in March 2024 predict for the 2024-2025 financial year the OCR will remain at 5.5% till June 2024 reducing to 4.5% by June 2025, with the current rate being 5.5%.

Based on the latest economic forecasts the predicted floating interest rate applied to debt not covered by swaps is 6.0% in the Annual Plan compared to 2.13% in the same year of the Long-Term Plan.

#### **Capital Expenditure**

Forecast capital expenditure is \$17.9m compared with \$12.4m in the same year of the Long-Term Plan, an increase of \$5.5m.

The Waka Kotahi NZTA roading programme bid makes up \$4m of the proposed increase. The remaining increase relates to delivering Council's regular programme of work with an increase in forecast spend for the Drinking Water Supplies, Wastewater and Stormwater activities totalling \$1.5m.

A list of significant projects and their associated funding sources is contained on page 25 and 26.

#### **Statement of Financial Position**

Council's term debt is expected to be \$7.9m higher in the 2024-2025 Annual Plan than predicted in the Long-Term Plan (\$45.4m compared to \$37.5m).

The increase reflects the changes made to the capital programme subsequent to the Long-Term Plan, along with loan funding associated with the increase in capital expenditure in the three waters activities.

The change in term debt also takes into account prior year budget changes for projects not yet completed. The budgeted debt takes into account the 2022-2023 Annual Plan which included new loans for the Westport water trunk main extension \$1.65m revised down to \$1m, and the Westport Wastewater resource consent renewal and discharge upgrade \$2.24m revised down to \$1.8m.

The 2023-2024 Annual Plan saw \$1.3m of loan funding for Westport Water resilience work, an increase in Stormwater upgrades of \$1m, and the carryover loan for the Waimangaroa Water Supply treatment project of \$1.45m in the Long-Term Plan after the floods became a resilience project with loan funding of \$2m.

The current plan includes new external debt for Westport water supply proposed capital of \$3.8m mainly for completing the trunk main renewal project and an increase in Council's loan for share purchases in Buller Holdings Limited (BHL) of \$1.6m to fund past capital investment into the Pulse Recreation Facility by BHL.

These new external loans are offset by the \$1.9m loan for the Brougham House upgrade being reduced to \$0.7m funded from term deposits due a reduction in scope of this project, and a local solid waste reprocessor plant of \$1.4m not proceeding in 2024-2025 as signaled in the Long-Term Plan.

Cash investments are predicted to be \$5.3m lower in the Annual Plan than the Long-Term Plan. The reduction in cash investments is due to several factors including:

- utilising term deposits as internal loans to fund a forecast \$2.3m more capital works than provided for in the Long-Term Plan.
- the decision in the 2023-2024 Annual Plan to fund \$1.75m of flood response and recovery costs out
  of term deposits that were not able to be funded out of the central government flood recovery
  funding package.
- along with the \$1.2m deficits in the three waters activities from holding the targeted rates static in 2023-2024.

The result is a net debt position of \$36.9m in the Annual Plan, \$13.2m higher than the \$23.8m predicted in the same year in the Long-Term Plan, and \$11.9m more than the net debt limit of \$25m set by Council as part of its Financial Strategy.

Council considers the net debt limit breach necessary to provide core services to the community.

# Significant capital expenditure

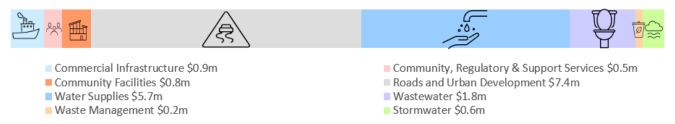
	Draft Enhanced Annual Plan 2024 -2025	Funding Source
Roading		
Local Roads:		
Renewals	\$4.3m	75% Waka Kotahi subsidies 25% general rates
Karamea Highway:		
Renewals	\$3.1m	100% Waka Kotahi subsidies
Water		
Westport Water		
Trunk main Renewal	\$2.8m	external loan
Renewals	\$0.6m	\$0.25m
Supply Upgrades	\$0.3m	depreciation
Raw water bypass and bulk flow meters	\$0.3m	funding
Water resilience upgrade and assessments and strategies	\$0.4m	- \$0.75m; funded from targeted rates
Reefton Water		ŭ
Renewals	\$0.3m	internal loan
Supply Upgrades	\$0.1m	\$0.3m depreciation funding \$0.1m; funded from targeted rates.
<b>Little Wanganui Water</b> easement for private property intake and drinking water standards compliance improvements	\$0.1m	internal loan funded from targeted rates
Mokihinui Water repairs to leaking pipes and access track, easement for private property intake and drinking water standards compliance improvements	\$0.1m	internal loan funded from targeted rates
Waimangaroa Water security fencing and drinking water standards compliance improvements	\$0.1m	internal loan funded from targeted rates
Punakaiki Water complete chlorination, and finalisation of private land access	\$0.4m	internal loan funded from targeted rates

Inangahua Junction Water main renewals and generator	\$0.1m	internal loan funded from targeted rates
Sewerage		
Westport Sewer renewals and upgrades	\$1.2m	internal loan \$0.8m depreciation funding \$0.5m; funded from targeted rates
Reefton Sewer renewals and upgrades	\$0.5m	internal loan \$0.4m depreciation funding \$0.1m; funded from targeted rates
Stormwater		
Stormwater Upgrades and Replacements	\$0.6m	external loan \$0.3m depreciation funding \$0.3m; funded from general rates
Solid Waste		
Contracted Refuse (litter bins and transfer stations)	\$0.1m	Depreciation funding funded from general rates
Community Facilities		
Civil Defence EOC upgrade investigations	\$0.2m	depreciation funding funded by general rates
Sue Thomson Casey Memorial Library exterior repaint	\$0.2m	depreciation funding funded from general rates
Commercial Infrastructure		
Kawatiri Dredge DOP pump installation and engine upgrades	\$0.8m	Self-funding
Total externally funded	\$6.3m	includes Waka Kotahi subsidies
Total Council funded	\$10.3m	
Total Significant Capital	\$16.6m	

Note: the table above details \$16.6m of the total planned capital expenditure \$17.9m. The remaining budgeted capital expenditure of \$1.3m is across Council's business as usual functions for items that individually are planned to be less than \$100,000 for the year.

# Where the money goes

#### Capital Expenditure - to purchase or create assets



# Operational Expenditure – the costs of providing ongoing services



# Funded by Rates – how much rates contribute to each activity



#### **Rate increases**

	2023-2024 Annual Plan \$000	2024-2025 Long Term Plan \$000	2024-2025 Enhanced Annual Plan \$000
Total rates	\$18,990	\$19,053	\$21,461
Rateable properties	7,525	7,517	7,566
Average rates	\$2,492	\$2,506	\$2,967
Rate movements	+9.5%	+4.8%	+14.0%

#### Note:

- Total rates include metered water charges.
- The annual average rate is the sum of the general and targeted rates, divided by the number of ratepayers.
- There will be properties that pay less and others that pay more, depending on the services they receive.
- Total forecast rates revenue to be collected increased by 14.0% but due to growth in the number of rateable properties the increase in average rates per property is lower at 12.7%.

Rates examples by location and sector are included at the end of this document.

# **Financial prudence measures**

Draft Annual Plan Disclosure Statement for the year ending 30 June 2025.

The purpose of this statement is to disclose the Council's planned financial performance 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.

Financial Prudence Benchmarks		Planned	Achieved
Rates increases affordability benchmark	Planned rates increases are no more than the long run cost local government cost index increase (2.4% BERL update 2023; 2.2% in LTP).	14.0%	
Debt affordability benchmark	Planned net debt (debt less term deposits) is less than \$25m.	\$37.0m	
Balanced budget benchmark	Planned total revenue less excluded items is equal to or greater than operating expenditure less excluded items.	103.8%	
Essential services benchmark	Planned capital expenditure on netowrk services is equal to or greater than depreciation on network services.	213.4%	
Debt servicing benchmark	Planned borrowing costs are equal or less than 10% of planned revenue.	5.0%	
		Achieved	
		Not achieved	

The Council is required to include this statement in its Draft Annual 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.

Council is predicting to not meet the rates affordability and debt affordability benchmarks in its 2024- 2025 Annual Plan.

- Council forecast that it would meet all financial prudence measures in the Long-Term Plan except for the rates increase measure forecasted to be 4.8%.
- The forecast rates increase measure has risen from 4.8% in year 4 of the 2021-2031 Long Term Plan to 14% in this Annual Plan. Drivers for the 14% rates increase are:
  - the largest increase of 5.2% is due to the decision to hold the 3 Waters targeted rates in the 2023-2024 Annual Plan and running \$1.2m of deficits compared to only \$0.2m of deficits in the 2024-2025 Draft Annual Plan,
  - Council is facing a weighted inflationary increase of around 4.3% on its costs, with local pressures over and above what is forecast by BERL,
  - 2.4% relates to the NZTA work programme identified to preserving Council's roading network and for some key safety improvements,
  - 1.6% relates to increasing depreciation and loan servicing costs relating to Council's increased capital programme and revaluations,
  - o 1.5% relates to new staff roles required to meet Council's compliance requirements, and
  - o 0.7% increase in 3 Waters repairs and maintenance and routine maintenance contracts.
- Forecast net debt breaches the limit set in the Long-Term Plan financial strategy by \$11.9m. The Long-Term Plan forecast net debt to be \$23.8m at 30 June 2025, made up of \$37.5m of external debt less term deposits of \$13.7m. The 2024-2025 Annual Plan forecasts net debt to be \$36.9m made up of \$45.4m of external debt less term deposits of \$8.4m.
  - O Subsequent Annual Plans saw new external debt requirements totalling \$7.9m being required.
    - The 2022-2023 Annual Plan included new loans for the Westport water trunk main extension \$1.65m revised down to \$1m, and the Westport Wastewater resource consent renewal and discharge upgrade \$2.24m revised down to \$1.8m.
    - The 2023-2024 Annual Plan saw \$1.3m of loan funding for Westport Water resilience work, an increase in Stormwater upgrades of \$1m, and the carryover loan for the Waimangaroa Water Supply treatment project of \$1.45m in the Long-Term Plan after the floods became a resilience project with loan funding of \$2m.
    - The current plan includes new external debt for Westport water supply proposed capital of \$3.8m mainly for completing the trunk main renewal project and an increase in Council's loan for share purchases in Buller Holdings Limited of \$1.6m to fund past capital investment into the Pusle Recreation Facility by BHL. These new external loans are offset by the \$1.9m loan for the Brougham House upgrade being reduced to \$0.7m funded from term deposits due a reduction in scope of this project, and local re-processor plant of \$1.4m not proceeding in 2024-2025 as signaled in the Long-Term Plan.
  - o Term deposits are forecast to be \$5.3m lower than the same period in the Long-Term Plan due to:
    - utilising term deposits as internal loans to fund a forecast \$2.3m more capital works than provided for in the Long Term Plan,
    - the decision in the 2023-2024 Annual Plan to fund \$1.75m of flood response and recovery costs out of term deposits that were not able to be funded out of the central government flood recovery funding package,
    - along with the \$1.2m deficits in the three waters activities from holding the targeted rates static in 2023-2024.

# **OUR ACTIVITES**

The work Council undertakes on behalf of its ratepayers includes, but is not limited to, each of the following activities:

REGULATORY SERVICES	ROADING AND TRANSPORT	WATER SUPPLIES	WATER SUPPLIES	WASTEWATER/ SEWERAGE
Animal and stock control • Plans, policies and guidance documents • Provision of consents • Building control • Compliance and enforcement management • Alcohol licensing • Emergency management/civil defence • Environmental health	Sealed and unsealed roads Culverts Bridges Footpaths Seats and shelters Road signs and markings Street lighting Urban development	Westport     Reefton     Waimangaroa     Ngakawau-Hector     Inangahua     Junction     Litle Wanganui     Cape Foulwind     Punakaiki     Mokihinui	<ul> <li>Westport</li> <li>Reefton</li> <li>Waimangaroa</li> <li>Ngakawau-Hector</li> <li>Inangahua Junction</li> <li>Litle Wanganui</li> <li>Cape Foulwind</li> <li>Punakaiki</li> <li>Mokihinui</li> <li>Hector</li> <li>Ngakawau</li> <li>Seddonville</li> <li>Granity</li> <li>Waimangaroa</li> <li>Westport</li> <li>Carters Beach</li> <li>Reefton</li> </ul>	•Westport •Reefton •Litle Wanganui
PROFESSIONAL SERVICES BUSINESS UNIT	SOLID WASTE	COMMUNITY SERVICES	CUSTOMER SERVICES, SUPPORT SERVICES	GOVERNANCE, REPRESENTATION
<ul> <li>Engineering services</li> <li>Preparation of contracts</li> <li>Monitor contractors performance</li> <li>Organise work to be carried out</li> </ul>	Waimangaroa     Westport     Carters Beach     Reefton     Collection,     transfer and final disposal of waste materials     Recycling     Landfill sites     Monitors     groundwater     quality at landfill's	Community grants and funding     Sports, recreation and cultural facilities and services     Libraries     Communications     Theatre/cinema     Economic development	<ul> <li>Corporate planning</li> <li>Financial and accounting operations</li> <li>Rating operations</li> <li>Health and safety</li> <li>Asset management</li> <li>Management functions</li> <li>Human resources management</li> </ul>	Leadership     Advocacy     Accountable     stewardship of     Council's assets     and resources

	•Waste minimisation		
COMMUNITY FACILITIES	COUNCIL CONTROLLED ORGANISATIONS	OTHER COUNCIL CONTROLLED ORGANISATIONS	
<ul> <li>Westport Harbour Public toilets</li> <li>Amenities and reserves</li> <li>Property management Cemeteries</li> <li>Housing for the elderly</li> </ul>	<ul> <li>Buller Holdings</li> <li>Limited</li> <li>WestReef</li> <li>Services Limited</li> <li>Buller</li> <li>Recreation</li> <li>Limited</li> </ul>	<ul> <li>Buller Health Trust</li> <li>Denniston</li> <li>Heritage Trust</li> <li>Westport Airport</li> </ul>	

# **Regulatory Services**

#### What we do

- Animal management
- Plans, policies and guidance documents
- Provision of consents
- Building control
- Compliance and enforcement management
- Alcohol licensing
- Emergency management and civil defence
- Environmental health

## Why we do it

Council undertakes these activities to contribute to providing a safe, healthy and sustainable environment:

- The animal management service aims to provide a safer district by reducing dog-related offences through the registration of dogs, educating their owners, and investigating complaints.
- The planning service ensures the district can promote development to support a prosperous community
  without compromising the rights of residents and the district's physical and natural assets/resources. It
  achieves this aim by appropriate application of the Resource Management Act, through the review and
  implementation of the District Plan and its resource consent and monitoring functions.
- Council's building control services ensures that the district's buildings and other associated structures
  (such as swimming pools) are safe, habitable, and meet national legislative requirements. Of particular
  importance is Council's role in advising on and where necessary enforcing the statutory provisions
  relating to earthquake prone buildings.
- Compliance and enforcement management activities focus on working with the community to ensure
  the district remains a peaceful and attractive place to live and work. By the application of bylaws and
  other legal mechanisms, Council aims to reduce littering, effectively manage freedom camping, and
  respond to noise nuisances, as well as encouraging residents to maintain tidy sections.

- Alcohol licensing ensures that the statutory requirements and the objectives of the Sale and Supply of Alcohol Act 2012 are being met, in that the sale and supply of alcohol should be undertaken safely and responsibly, and any harm caused by excessive or inappropriate consumption of alcohol should be minimised.
- Under the Civil Defence Emergency Management Act 2002, Council must be prepared to provide readiness, response, and recovery in the event of an emergency. The Buller District has a full time Emergency Management Officer based in Westport after a west-coast wide shared services arrangement was agreed with Grey District Council, Westland District Council, and West Coast Regional Council. Council provides staff and resources in the event of a Civil Defence emergency.
- Environmental health ensures that operators meet required public health standards, in particular the safe preparation and service of food.

# **Considerations and impact**

#### Te Tai o Poutini Plan

The Local Government Commission decided to transfer the statutory powers associated with district plan making to the regional Council. This concept is called The Te Tai o Poutini Plan (One District Plan) and is subject to community consultation.

The plan development process will be governed by a joint committee of elected members from all the Council's with support from staff across the region. The transfer of statutory power is for plan making only and Buller would still require a planning team to process consents and administer the plan. As the Council is involved in developing and administering the plan, we have maintained the status quo in terms of planning resource.

#### Freedom camping bylaw and the bylaw reviews

Council is undertaking a review of its by-laws due to be completed throughout the implementation of the Enhanced Annual Plan, which is a significant workload - Joint compliance and monitoring between all West Coast Councils for freedom camping is being considered.

#### Civil defence and climate change

Council will continue to review the risks of climate change for the district in the short and long term. Recent natural hazard events impacting the District and indeed New Zealand have highlighted how climate change may seriously impact Council infrastructure and provision of services, as well as our wider community. Climate change issues have a link with the Civil Defence activity that is budgeted for and undertaken by Council because climate change must be factored into future emergency planning.

In prior years Council used to fund direct staff costs for the emergency management officer. These costs are now met by the West Coast Regional Council. Buller District Council provides funding for emergency preparedness throughout the district including training and sundry administration costs.

#### **Negative effects**

There are no potential negative impacts from this activity.

#### Significant capital expenditure

- To replace existing assests
- \$50,000 specialised vehicle

## **Significant Variances**

#### **Annual Plan vs Long Term Plan**

### General rates, uniform annual general charge, rates penalties

The increase is due to the increase in payments to staff and suppliers below.

## Fees and charges

Expected revenue from fees and charges is higher than the Long-Term Plan largely due to an uplift in building and consenting activity in the region.

## Payments to staff and suppliers

The increase is due to the staff and other costs associated with an increase in building and consenting activity in the region.

# **Funding allocations**

Activity	Funding Mechanism		
	General rate	Fees	Capital Spend
Resource Management	90-98%	2-10%	Depreciation reserves
Planning			• Loans
Resource Consents	30-40%	60-40%	<ul><li>Depreciation reserves</li><li>Loans</li></ul>
Building consents	35-45%	55-65%	<ul><li>Depreciation reserves</li><li>Loans</li></ul>
Dog licensing	30-40%	60-70%	<ul><li>Depreciation reserves</li><li>Loans</li></ul>
Animal control	90-98%	2-10%	No Capital spend
Environmental Health - Food Premises	60-70%	30-40%	No Capital spend
Environmental Health - Liquor Licensing	75-90%	10-25%	No Capital spend
<b>Environmental Health - Noise</b>	90-95%	5-10%	No Capital spend
Environmental Health - General Inspection	100%		No Capital spend
Environmental Health - Freedom Camping	100% externally funded		No Capital spend
Emergency Management	100%		Depreciation reserves
			• Loans
			<ul> <li>Investments</li> </ul>

# **Key performance indicators - regulatory Services**

Activity	Community Outcome	Activity contribution	Level of service	Performance measures 2024-2025
Building Consent Authority	Social Conomic	Ensure quality assurance requirements for building consent authorities are met, as required by Regulation 17 of the Building Consent Authorities Regulation 2006.	Process building consent applications within the statutory timeframes.	100% of building consents are technically correct and granted within statutory timeframes. Continue to retain accreditation by passing the biennial IANZ Audits. Next audit due end of 2025.
Resource Consent Planning	<ul><li>Social</li><li>Economic</li></ul>	Ensure appropriate management and promotion of the district's natural and physical resources.	Process non-notified resource consents within statutory timelines.	Process 100% of non-notified resource consents within statutory timeframes.
Food premises Public Health and Safety	Social Conomic	Ensure environmental health standards are met, so food offered for sale is prepared appropriately and safe for consumption.	Inspect all food premises, hairdressers, funeral homes, camping grounds and offensive traders, ensuring they meet the Food Hygiene Regulations 1974 and the Food Act 2014.	All food premises are inspected according to their status of 9, 12 or 18-month frequency. Inspect 100% of all hairdressers, funeral homes, camping grounds and offensive traders once annually for compliance.

# **Key performance indicators - Emergency Management**

Activity	Community Outcome	Activity contribution	Level of service	Performance measures 2024-2025
Civil Defence Emergency Management	Social     Affordability	Allows the community to have confidence in Council's ability to respond in an emergency as well as empowering residents to be better prepared physically and psychologically for a civil defence event.  Facilitates better preparation leading to a better response and a quicker and more effective recovery.  Ensure adequate staff are trained to respond to civil defence emergencies and EOC activations.	Co-ordinate civil defence readiness, response, and recovery and reduction.  Education about flood evacuation plan is socialised.  Buller Emergency Operation Centre (EOC) is operationally ready, resilient, and equipped to respond to all civil defence emergencies.  Provide communication equipment to support operational communications networks, i.e., sat phones, VHF and UHF radios.  Buller District Council staff are adequately trained to respond to a civil defence emergency attend training as required.	Council carries out its legislative functions as part of the West Coast CDEMG.  One annual education campaign happens to communicate the key points of the Buller District Flood Plan.  Council maintains a dedicated Emergency Operations Centre facility.  Communities have access to suitable emergency communications equipment to ensure connectivity during civil defence emergencies.  Council will ensure it has adequately trained staff available to immediately respond to and run the EOC for a minimum period of 48hrs.

# **Funding Forecast Impact Statement for Regulatory Services**

		Annual Plan	Long Term Plan	Annual Plan
		2023-2024	2024-2025	2024-2025
		\$000	\$000	\$000
Sources of Operating Funding				
General rates, uniform annual general charge, rates penalties		1,927	1,635	1,885
Targeted rates		0	0	0
Subsidies and grants for operating purposes		0	0	0
Fees and charges		1,202	970	1,333
Internal charges and overheads recovered		0	0	0
Local authorities fuel tax, fines, infringements fees and other receipts		3	2	2
Total operating funding	Α	3,132	2,607	3,220
Applications of operating funding				
Payments to staff and suppliers		2,216	1,783	2,269
Finance costs		1	1	1
Internal charges and overheads applied		860	781	875
Other operating funding applications		0	0	0
Total applications of operating funding	В	3,077	2,565	3,145
Surplus/ (deficit) of operating funding	A-B	55	42	75
Sources of capital funding				
Subsidies and grants for capital expenditure		0	0	0
Development and financial contributions		55	55	256
Increase/(decrease) in debt		(10)	(10)	(10)
Gross proceeds from sale of assets		0	0	0
Lump sum contributions		0	0	0
Other dedicated capital funding		0	0	0
Total sources of capital funding	С	45	45	246
Application of Capital expenditure				
- to meet additional demand		0	0	0
- to improve the level of service		0	0	0
- to replace existing assets		0	11	60
Increase/ (decrease) in reserves		100	76	261
Increase/ (decrease) in investments		0	0	0
Total applications of capital funding	D	100	87	321
Surplus/ (deficit) of capital funding	C-D	(55)	(42)	(75)
Funding balance	((A-B)+(C-D))	0	0	0

## **Transport**

## **Roading**

#### What do we do?

The roading activity provides for planning, operations, maintenance, development and improvements to the roading network so that it is affordable, integrated, safe, responsive and sustainable.

Council provides, maintains and renews sealed and unsealed roads, bridges and culverts to enable people to move around for employment, recreation, shopping, social activities and business purposes. It also provides road signs, markings and street lighting to ensure that travel is safe and convenient. Council reviews the road network in response to changing needs and develops forward work plans to ensure the road network can cater for future growth.

### Why are we involved in this activity?

The roading activity provides people with access to employment, services, education and recreation, as well as providing for the movement of goods and services to support the local economy. The road corridor also provides access for critical services such as electricity, telecommunications, water supply and waste disposal.

### **Assumptions**

Waka Kotahi NZTA will provide funding for local roads at 75% from 2024/2027. Funding for the Karamea Highway which is a Special Purpose Road is confirmed to remain at 100% until 30 June 2027.

Council and Waka Kotahi NZTA have agreed to leave Special Purpose Roads as 100% FAR supported for the 2024/2027 National Land Transport Programme. For the duration of the AP, it is Council's assumption that the Karamea Highway will remain fully funded by Waka Kotahi NZTA into the future.

Council continues to plan for areas of the region that are experiencing residential developments and growth. Council will look to conclude the Omau – Star Tavern intersection improvement project at the ex-Holcim cement haul road intersection at Cape Foulwind. Further impacts on the transport network of any other significant subdivisions or land use changes will be managed via consenting processes (e.g. resource consent conditions, financial contributions).

Council assumes that revenue from fuel taxes remains the same at current level (fuel tax received helps to offset the cost of providing roading throughout the District).

### **Negative effects**

Roads can disrupt natural drainage patterns, introduce contaminants into the stormwater and change the landscape. The purpose of the road management systems is to minimise these effects, while still providing a safe platform for development. There can be significant negative effects if the roading network is inadequate or under maintained. Inadequately maintained roads are an increased safety risk and they significantly increase travel and renewal costs. This risk is mitigated by ensuring that renewals are undertaken in line with the Roading Asset Management Plan. This plan ensures that road maintenance is undertaken at the optimum level to maintain the current level of service provided.

### Significant capital expenditure

- \$1.9m roadside drainage and wet weather resilience improvement on the Karamea Special Purpose Roads
- \$1.8m Full bridge replacements and bridge component replacements. \$1.1m Local Roads and \$0.7m
   Special Purpose Roads
- \$0.3m pavement rehabilitation Special Purpose Roads
- \$1.5m road reseals. \$1.3m Local Roads and \$0.2m Special Purpose Roads
- \$0.7m Omau intersection Stage 2 of a three-stage improvement

Aspects of the increased expenditure relates to improvements on the Karamea Highway which currently attracts 100% subsidy from Waka Kotahi NZTA.

### **Significant Variances**

### **Annual Plan vs Long Term Plan**

### General rates, uniform annual general charge, rates penalties

An increase is required for the 25% Council funded portion of the local roads programme.

## Subsidies and grants for operating purposes

This is greater than the Long-Term Plan as the cost of the proposed programme of works for 2024-2025 has increased compared to the Long-Term Plan, and therefore the corresponding funding from Waka Kotahi NZTA will be greater also. Just over half of this increase is 100% funded by NZTA.

### Payments to staff and suppliers

Due to price escalation in labour and materials and the work required to preserve assets and maintain levels of service, the cost to undertake the roading work in 2024-2025 has increased compared to the Long-Term Plan.

### Internal charges and overheads applied

Increased internal costs relating to the volume submitted in the programme of works for inclusion in the tri annual NZTA National Land Transport Programme (NLTP).

### Subsidies and grants for capital expenditure

The subsidies from NZTA will increase in line with the increased programme of works.

### Capital expenditure to improve the level of service and to replace existing assets

The work required to preserve assets and maintain levels of service and price escalations in labour and materials means the cost of capital works submitted in the tri-Annual investment bid to NZTA was greater than the programme originally budgeted for in Year 4 of the 2021 – 2031 Long Term Plan. More than half this increase is 100% funded by NZTA.

### **Funding allocations**

Activity	Funding Mecha	Funding Mechanism		
	General rate	NZTA Subsidy	Capital Spend	
Roading – Local Roads	25%	75%	• General	
Roading – Special Purpose Road (Karamea	-	100%	Rates	
Highway)			<ul> <li>NZTA</li> </ul>	
			Subsidy	
			<ul><li>Loans</li></ul>	

### **Links to Community Outcomes**

This activity supports the following community outcomes:

SOCIAL	✓	By providing a safe roading system.
AFFORDABILITY	<b>✓</b>	By providing everyone easy access to the roading network.
	<b>✓</b>	By providing links to sustain rural communities.
ENVIRONMENT	<b>√</b>	By helping reduce energy consumption in our community.

### Significant issues

### SPECIAL PURPOSE ROAD - KARAMEA HIGHWAY

In northern Buller, the 49km section of road over the Karamea Bluff between Mokihinui and Karamea forms the majority of the Karamea SPR. A 12km section from Karamea to Kohaihai completes the 61km of special purpose road designation in our district.

The SPR is historically known as the Karamea Highway, and was originally constructed, operated and funded by Waka Kotahi NZTA as part of State Highway 67. In the early 1990's, the designation was changed by Waka Kotahi NZTA to special purpose as part of a wider review and state highway strategy. At that time, SPR's attracted 100% of funding for their maintenance and upgrading from Waka Kotahi NZTA.

In 2003, the legislative power to create SPR's was removed leaving Waka Kotahi NZTA with a process of gradually phasing them out. All affected road controlling authorities have been developing transition plans to agree the terms for this process and how these SPR's will be funded into the future. Buller has continued to advocate against the return of this road to the district to fund and manage. Waka Kotahi NZTA has agreed to keep the 100% FAR funding support in place for the next tri-annual investment period 2024-2027.

### The challenges we need to address...

There are many challenges related to managing the Karamea Highway, especially the Karamea Bluff section. This goes back to its original corduroy construction, which included using organic materials such as trees, brush, and soil, to build its foundation. Decomposition over time has caused instability, which together with slips and washouts due to the natural terrain, leads to what has been described as significant risk and safety concern, as well as high repair and maintenance costs.

Significant weather events experienced throughout 2021 and 2022 have resulted in widespread damage across the Karamea Highway. This road damage has been repaired under the work category 141 which enables funding from the National Land Transport Fund (NLTF) in response to a defined, major, short-duration natural event (a qualifying event) that has directly reduced customer levels of transport service significantly below those that existed prior to a storm event that resulted in the unforeseen and significant expenditure.

### Key facts of the Karamea Highway:

- Karamea Highway is the only road access north of Mokihinui and services a population of approximately 700 people.
- There is no commercial access to the region by sea and the airport at Karamea is limited to small charter flights with a maximum of 12 seats.
- Records indicate that approximately 252 vehicles use the highway daily, of which, approximately 60 people from Karamea Township stated that they commute in or out using Karamea Highway daily.
- The Karamea Highway provides access to the Heaphy Track and Oparara Arches which are major tourist attractions for this area and part of the new Pounamu Pathway.
- Costs of emergency works have proven to be highly variable and unpredictable. Recent extreme weather
  events are proven to have caused multi-million dollars' worth of direct road damage and a large indirect
  business, transport access and community impact.

Council's view remains that any work programme and financial investment going forward on the Karamea Highway will need to remain 100% funded by Waka Kotahi NZTA.

This 2024/2027 Tri-Annual investment bid to Waka Kotahi NZTA includes a significant investment in resilience upgrades for roadside drainage to ensure the Karamea Highway is more resilient to extreme weather events.

## **Links to Community Outcomes**

This activity supports the following community outcomes:

SOCIAL	<b>✓</b>	By providing a safe footpath system. By promoting cycleways and walkways, signs and wayfinding and parking infrastructure.
ENVIRONMENT	<b>√</b>	By helping reduce energy consumption in our community. By creating relationships within the community that contribute to the overall beautification of our transport spaces and ensure that mobility issues are addressed for all stakeholders.
PROSPERITY	✓	By providing everyone easy access to the greater roading network by providing links to sustain rural communities. By providing assistance with public transport.



## **Significant Capital Expenditure**

• \$0.5m footpath renewals. (Waka Kotahi NZTA co-funded at 75%)

## **Significant Variances**

## **Annual Plan vs Long Term Plan**

No significant variances.

## **Funding allocations**

Activity	Funding Mechanism		
	General rate	Fees	Capital Spend
Transport	25%	75%	<ul><li>General Rates</li><li>NZTA Subsidy</li></ul>
			• Loans

## **Key performance indicators - Roading and Transport**

Activity	Community Outcome	Activity contribution	Level of service	Performance measures 2024-2025
Roads and Transport	Social  Affordability  Prosperity	Roads, footpaths, and transport links help to achieve an integrated, safe, responsive, and sustainable land transport system.	No change or reduction in the safety quality of the road network from the previous financial year in the number of fatalities and serious injury crashes. Ensure district roads remain safe.	≥ No change or reduction in the safety quality of the roading network from the previous financial year
Roads and Transport	Social Affordability Prosperity	Roads, footpaths, and transport links help to achieve an integrated, safe, responsive, and sustainable land transport system.	The sealed and unsealed roads are fit-for-purpose and provide for comfortable, efficient, and safe travel. Smooth Travel Exposure (STE - system scoring count) is measured on our sealed road network. Sealed and unsealed roading network is being maintained.	≥ STE is greater than 90 STE performance per km of road roughness. ≥ The ten-year average for sealed local road that is resurfaced is greater than 5.3% per annum based on network length. ≥ Unsealed network surfacing renewal annual target of greater than 2,500m3.
Roads and Transport	Social  Affordability  Prosperity	Roads, footpaths, and transport links help to achieve an integrated, safe, responsive, and	Footpaths are fit- for-purpose and provide for comfortable and efficient travel	≥ Continue to achieve 75% of district footpaths ranked as grade 1 and 2 (satisfactory). ≥ Continue to achieve 95% of district footpaths ranked as

		sustainable land transport system.	Footpaths are maintained within the level of service standard for the condition of footpath.	grade 1 through to 3 (satisfactory – fair).
Roads	Social	Roads, footpaths,	Responsive to, and	≥ Service requests are
and		and transport links	focus on, the	managed through the service
Transport	Affordability	help to achieve an	customer. Ensure	request systems and 85% of
		integrated, safe,	that customers'	requests are planned for
	Prosperity	responsive, and	service requests	action, in line with level of
		sustainable land	relating to road and	service criticality, within 15
		transport system.	footpaths are	working days.
			acknowledged and	
			placed into the	
			forward works	
			programme (as	
			appropriate in	
			relation to priority).	

# **Forecast Funding impact statement for Roading and Transport**

		Annual Plan	Long Term Plan	Annual Plan
		2023-2024	2024-2025	2024-2025
		\$000	\$000	\$000
Sources of Operating Funding				
General rates, uniform annual general charge, rates penalties	•	2,155	2,336	2,752
Targeted rates		0	0	0
Subsidies and grants for operating purposes		2,690	3,114	3,786
Fees and charges		0	0	0
Internal charges and overheads recovered		0	0	0
Local authorities fuel tax, fines, infringements fees and other receipts	1	135	171	120
Total operating funding	Α	4,980	5,621	6,658
Applications of operating funding		,	,	<u> </u>
Payments to staff and suppliers		3,189	3,587	3,999
Finance costs		23	20	26
Internal charges and overheads applied		998	1,224	1,707
Other operating funding applications		0	0	0
Total applications of operating funding	В	4,210	4,831	5,732
Surplus/ (deficit) of operating funding	A-B	770	790	926
Sources of capital funding				
Subsidies and grants for capital expenditure		2,705	2,613	6,285
Development and financial contributions		0	0	0
Increase/(decrease) in debt		239	(40)	151
Gross proceeds from sale of assets		0	0	0
Lump sum contributions		0	0	0
Other dedicated capital funding		0	0	0
Total sources of capital funding	С	2,944	2,573	6,436
Application of Capital expenditure				
- to meet additional demand		0	0	0
- to improve the level of service		605	0	2,315
- to replace existing assets		3,106	3,363	5,048
Increase/ (decrease) in reserves		3	0	(1)
Increase/ (decrease) in investments		0	0	0
Total applications of capital funding	D	3,714	3,363	7,362
Surplus/ (deficit) of capital funding	C-D	(770)	(790)	(926)
Funding balance	((A-B)+(C-D))	0	0	0

## **Water Supplies**

## **Drinking Water**

#### What do we do?

Council manages drinking water supplies to support the health and well-being of the community.

### Why are we involved in this activity?

Drinking water is an essential need for individuals and commercial operations. Council provides sufficient quantities of drinking water for domestic and commercial needs and public amenities. Council water management is required under a number of legal statutes.

### **Assumptions**

There will be no significant change to current water demand from any of the Council water supplies. Any significant increase in water consumption due to additional subdivision, housing or industry will be addressed as part of the development (e.g. through a financial contribution).

There will be no major infrastructure failures.

The Water Services Act 2021 has been introduced, together with Taumata Arowai as the national regulator for drinking water. The Government has confirmed council ownership and control of water assets, under its Local Water Done Well Policy. Council has several drinking water supplies that require extensive investment to meet the Drinking Water legislation and Quality Assurance Rules. Council will continue to engage and consult with the community on the financial impact and timing for upgrades based on affordability.

### Significant projects

### Westport water supply

The Westport water catchment was damaged in the February 2022 severe weather event. Elements of the supply have remained vulnerable. This Annual Plan proposes investment to ensure ongoing resilience and provide a safe, reliable and adequate drinking water supply for our district's largest population. This includes water loss and water resilience upgrade work on the intake, treatment processes and distribution networks. Major projects include network valve replacements, on-going backflow prevention and trunk main replacement (Stage 2). Resource consenting for water abstraction will be renewed.

### Reefton water supply

Reefton water supply will have an on-going backflow prevention and mains replacement programme.

### **Punakaiki**

Continued investment in water safety compliance and water treatment via the installation and operation of chlorination in the supply. Council will continue to work with others to seek external funding for a new Punakaiki drinking water supply project.

### **Negative effects**

There are no negative effects to upgrading drinking water supplies when seen through a lens of community health; drinking water supplies will need to ensure they are on a pathway towards compliance and meeting the requirements of the water safety plans to provide safe drinking water to all consumers.

### **Links to Community Outcomes**

This activity supports the following community outcomes:

SOCIAL	<b>✓</b>	By providing safe drinking water to support a healthy community.  By providing water for sanitary services.
	✓	By maintaining sufficient water for firefighting purposes.
ENVIRONMENT	✓	By conserving water and encouraging others to do the same.
AFFORDABILITY	<b>✓</b>	By meeting commercial and community needs at an affordable cost with equal access to water.

### Levels of service

Levels of service have been summarised into a number of more specific target performance standards as below:

- To ensure that all supplies have sufficient water at the source, and within the system, to meet the reasonable needs of the consumers.
- To ensure that connections are provided with adequate water pressure under normal use.
- To maintain the service to the consumer with a minimum of disruption and inconvenience.
- To minimise the quantity of unaccounted water.
- To ensure that supplies are managed in a cost-effective manner.
- To ensure that supplies are managed in an environmentally sensitive manner.
- The corresponding levels of service established as a means of achieving the performance standards.

### **Funding allocations**

Funding allocations are as per the Revenue and Finance Policy Activity.

Activity	Funding Mechanism		
	Targeted rate	Fees	Capital Spend
Drinking Water Supplies	100%	-	<ul> <li>Targeted rates</li> <li>Subsidies</li> <li>Investments</li> <li>Depreciation reserves</li> <li>Loans</li> </ul>

### **Significant Capital Expenditure**

- \$2.8m Westport Trunk main replacement Stage 2
- \$0.6m Westport mains replacement and north branch connection to south branch of intake source
- \$0.3m Westport supply upgrades
- \$0.3m Westport raw water bypass Increased LOS
- \$0.4m Westport water resilience upgrades and assessments & strategies.
- \$0.3m Reefton renewals
- \$0.1m Reefton supply upgrades
- \$0.1m Little Wanganui easement for intake on private property and drinking water standards compliance improvements
- \$0.1m Mokihinui repairs, easement for intake and drinking water standards compliance improvements
- \$0.1m Waimangaroa Water security fencing and drinking water standards compliance improvements
- \$0.4m Punakaiki chlorination completion and private land access

\$0.1m Inangahua Junction main renewals and generator

There is no provision for upgrades to achieve full drinking water standards compliance for Waimangaroa, Mokihinui, Ngakawau-Hector, Inangahua Junction, Little Wanganui and Punakaiki. Allowance for investigation work has been included in the Enhanced Annual Plan 2024/2025. The Drinking Water Supplies capital expenditure shall be less than the projects listed above because it is subject to an 8% scope adjustment, therefore 8% of the value of the projects cannot proceed.

## **Significant Variances**

### **Annual Plan vs Long Term Plan**

### **Targeted Rates**

The increase in targeted rates compared to the Long-Term Plan is largely due to the increase in loan interest rates and inflationary pressures reflected in the increase in operating expenses such as contractor costs.

### **Payments to Staff and Suppliers**

Council renegotiated its contracts with its main sub-contractor, WestReef. The new rates started part way through the 2022-2023 financial year and are higher than was budgeted in the 2021-2031 Long Term Plan.

### **Finance Costs**

Loan interest rates have increased since the Long-Term Plan and this impacts the Westport, Waimangaroa, Punakaiki, Reefton schemes.

## Subsidies and grants for capital expenditure

The 2021-2031 Long Term Plan allowed for an externally funded water treatment plant and intake for the Punakaiki Water Supply. The improvements required for drinking water compliance will now be loan funded and include completion of the water chlorination project in 2024-2025.

### Increase/(decrease) in debt

The increase is mainly due to Loans for Westport Water Trunk Main renewal and Punakaiki drinking water compliance not budgeted in the Long-Term Plan. The loan for Little Wanganui and Mokihinui water treatment plant improvements reduced for 2024-2025.

### Capital expenditure to improve the level of service and to replace existing assets

The main variance is the Westport Trunkmain renewal that was originally planned to be fully completed and externally funded in the Long-Term Plan. The final stage will now be completed in 2024-2025. The externally funded water treatment plant and intake planned for Punakaiki Water Supply has been put on hold and replaced with chlorination of the existing supply. Other variances of note are reductions in capital expenditure planned for Little Wanganui and Mokihinui to meet drinking water standards.

## **Targeted Rates**

Water Supplies	2023-2024 Annual Plan	2024-2025 Long Term Plan	2024-2025 Annual Plan
Westport	\$1,101	\$1,121	\$1,401
Reefton	\$1,093	\$1,323	\$1,350

Little Wanganui	\$317	\$265	\$381
Mokihinui	\$368	\$518	\$478
Ngakawau-Hector	\$357	\$357	\$357
Waimangaroa	\$1,093	\$1,323	\$1,311
Punakaiki	\$1,193	\$1,840	\$1,431
Inangahua Junction	\$995	\$1,380	\$1,194
South Granity tank supply Fee	\$288	\$288	\$288
(administered by Buller District Council)			

These targeted rates include GST.

## **Key Performance Indicators**

Activity	Community Outcome	Activity contribution	Level of service	Performance measures 2024- 2025
Provide an adequate quality of drinking water	<ul> <li>Social</li> <li>Affordability</li> <li>Prosperity</li> <li>Environment</li> </ul>	Safe drinking water supports the health of our community.	Council water supplies conform to part 4 and part 5 of the Water Services (Drinking Water Standards for New Zealand) Regulations 2022 and the Drinking Water Quality Assurance Rules	≥ Full compliance (100%) with part 4 (bacteria compliance criteria). ≥ Full compliance (100%) with part 5 (protozoa compliance criteria).
Provide a reliable supply of drinking water	<ul><li>Social</li><li>Affordability</li><li>Prosperity</li><li>Environment</li></ul>	A reliable supply of drinking water is provided through a maintained network.	No more than a 30% of real water loss from the networked reticulation system.	≥ No more than 30% water loss from the reticulation system.
Provide a reliable supply of drinking water - fault response times	<ul> <li>Social</li> <li>Affordability</li> <li>Prosperity</li> <li>Environment</li> </ul>	A reliable supply of drinking water is provided through a maintained network.	Response to network outages, faults and unplanned interruptions are measured.	≥ Resolution of urgent callouts: from the time Council receives notification to the time that service personnel confirm resolution of the fault or interruption is to be three working days at the most.

				≥ Resolution of non-urgent callouts: Priority B & C: from the time Council receives notification to the time that service personnel confirm resolution of the fault or interruption is to be five working days at the most.
				≥ Resolution of non-urgent callouts: Priority D: from the time Council receives notification to the time that service personnel confirm resolution of the fault or interruption is to be twenty working days at the most.
Provide a reliable supply of drinking water – demand management	<ul><li>Social</li><li>Affordability</li><li>Prosperity</li><li>Environment</li></ul>	Demand on the drinking water supply is managed through a maintained network.	Meet the average consumption of drinking water per day per resident within the Buller District.	≥ 700 litres per resident per day.
Provide an acceptable supply of drinking water – customer satisfaction	<ul> <li>Social</li> <li>Affordability</li> <li>Prosperity</li> <li>Environment</li> </ul>	An acceptable supply of drinking water is provided through a maintained network to communities	Stated performance delivery of the supply does not exceed the total complaints received target on the following aspects of the drinking water:  Clarity  Taste  Odour  Pressure or flow  Continuity of supply	≥ Less than 5 valid complaints per 1,000 connections for these measures.

**Table 1: (Plant Compliance)** 

Drinking Water Quality Assurance Rules and WSA 2021

Drinking Water Supply (plant compliance)	Population (WINZ)	Bacterial Comp	Bacterial Compliance		Protozoal Compliance (%)	
		Current Performance	Target	Current Performance	Target	
South Granity Tank Supply (administered by Council)	30	No *	No	No *	No	
Hector/Ngakawau (administered by Council)	219	No*	No	No *	No	
Inangahua Junction	70	Yes	Yes	No***	Yes	
Little Wanganui	150	No*	No	No *	No	
Mokihinui	100	No*	No	No *	No	
Punakaiki	230	No****	Yes	No****	Yes	
Reefton	951	Yes	Yes	Yes	Yes	
Waimangaroa	300	No *	No	No*	No	
Westport (including Carters Beach)	4974	No ****	Yes	No***	Yes	

<sup>\*</sup> No treatment plant to enable compliance \*\* E Coli detection in supply

**Table 2: (Zone compliance)** 

Drinking Water Quality Assurance Rules and WSA 2021

Drinking Water Supply (zone compliance)	Population (WINZ)	Bacterial Complia	nce
South Granity Tank Supply (administered by	30	No *	No
Council)			
Hector/Ngakawau (administered by Council)	219	No*	No
Inangahua Junction	70	Yes	Yes
Little Wanganui	150	No*	No
Mokihinui	100	No*	No
Punakaiki	230	Yes	Yes
Reefton	951	Yes**	Yes
Waimangaroa	300	No*	No
Westport	4617	Yes	Yes
Carters Beach	357	Yes	Yes

<sup>\*</sup> No treatment plant to enable compliance \*\* E Coli detection in supply

**Table 3:** Water leakage

Drinking Water Supply	Connections	Actual Performance	Target	Method
South Granity Tank Supply	23	2022/2023: not measured	30%	MNF
(administered by Council)				
Hector/Ngakawau	176	2022/2023: not measured	30%	MNF
Inangahua Junction	33	2022/2023: not measured	30%	MNF
Little Wanganui	78	2022/2023: not measured	30%	MNF
Mokihinui	50	2022/2023: not measured	30%	MNF
Punakaiki	93	2022/2023: not measured	30%	MNF
Reefton	663	2022/2023: not measured	30%	MNF
Waimangaroa	137	2022/2023: not measured	30%	MNF
Westport	2694	2022/2023: not measured	30%	MNF

MNF = Minimum Night Flow Water leakage is not measured in some supplies as those supplies have no treatment plant therefore there is no way of determining leakage.

# **Forecast Funding Impact Statement for Drinking Water Supplies**

		Annual Plan	Long Term Plan	Annual Plan
		2023-2024	2024-2025	2024-2025
		\$000	\$000	\$000
Sources of Operating Funding				
General rates, uniform annual general charge, rates penalties		0	0	0
Targeted rates		3,907	4,145	4,879
Subsidies and grants for operating purposes		0	0	0
Fees and charges		0	0	0
Internal charges and overheads recovered		0	0	0
Local authorities fuel tax, fines, infringements fees and other receipts		0	0	0
Total operating funding	Α	3,907	4,145	4,879
Applications of operating funding				
Payments to staff and suppliers		2,030	1,551	2,239
Finance costs		1,012	346	1,030
Internal charges and overheads applied		641	555	701
Other operating funding applications		0	0	0
Total applications of operating funding	В	3,683	2,452	3,970
Surplus/ (deficit) of operating funding	A-B	224	1,693	909
Sources of capital funding				
Subsidies and grants for capital expenditure		650	2,214	0
Development and financial contributions		0	0	0
Increase/(decrease) in debt		903	1,338	4,493
Gross proceeds from sale of assets		0	0	0
Lump sum contributions		0	0	0
Other dedicated capital funding		0	0	0
Total sources of capital funding	С	1,553	3,552	4,493
Application of Capital expenditure				
- to meet additional demand		0	0	0
- to improve the level of service		1,072	3,839	1,814
- to replace existing assets		1,618	1,301	3,873
Increase/ (decrease) in reserves		(913)	105	(285)
Increase/ (decrease) in investments		0	0	0
Total applications of capital funding	D	1,777	5,245	5,402
Surplus/ (deficit) of capital funding	C-D	(224)	(1,693)	(909)
Funding balance	((A-B)+(C-D))	0	0	0

### Wastewater

### What do we do?

Council provides these activities to support the health and well-being of the community and the environment. Council currently provides for the collection and transportation of the wastewater from residential and commercial properties of the townships of Westport, Little Wanganui and Reefton through a network of underground piping infrastructure to treatment facilities. The rest of the district is serviced by on-site domestic effluent disposal systems that property owners install and maintain.

## **Assumptions**

It has been assumed that there will be no significant capacity change required for infrastructure to meet demands from industry or population growth. Wastewater and storm water separation work will continue to ensure that storm water flow impact is reduced on the wastewater networks.

Freshwater legislation for wastewater discharge will provide continued compliance challenges. Resource consent to discharge primary treated and untreated wastewater effluent to our rivers during storm overflow events are in place or in the process of renewal to allow continued operation.

A further assumption is that there will be no major wastewater infrastructure failures.

Without Three Waters reform transition, all wastewater assets will remain with Council.

### Wastewater systems

Council continues a routine sewer mains replacement programme throughout Westport, Carters Beach, Little Wanganui and Reefton, as well as any resource consent compliance related treatment plant upgrades as required. Wastewater modelling for Westport will inform aspects of storm water and wastewater separation. This will continue to address the level of stormwater inflow and infiltration into the network and provide information to enable the reduction of stormwater volume, improving capacity across the network. There will be a continued focus on ensuring network integrity at locations where sewerage and drinking water pipes are co-located within close proximity.

## Significant negative effects

There is potential for the discharge of domestic effluent from wastewater systems to result in significant negative effects to public health and the receiving environment. However, domestic effluent discharges are subject to a resource consent process and the effects of each discharge are identified. Where risks exist, there are conditions placed on that discharge to manage the potential effects. The primary purpose of the wastewater treatment and network system is to reduce the negative effects from wastewater discharges that would otherwise impact on communities.

### **Links to Community Outcomes**

This activity supports the following community outcomes:

SOCIAL	✓	By providing a sanitary wastewater collection and treatment service.
ENVIRONMENT	✓	By protecting the environment through the treatment of wastewater.
AFFORDABILITY	<b>√</b>	By meeting commercial wastewater needs and meeting community needs at an affordable cost.

## Changes in level of service

- Mains upgrades resulting in increased levels of service.
- Sewer modelling informs stormwater separation prioritisation.

## **Significant Capital Expenditure**

- \$1.3m Westport mains replacements
- \$0.5m Reefton wastewater renewals and upgrades

The Wastewater Supplies capital expenditure shall be less than the projects listed above because it is subject to an 8% scope adjustment, therefore 8% of the value of the projects cannot proceed.

## **Significant Variances**

## **Annual Plan vs Long Term Plan**

## **Targeted Rates**

The increase in targeted rates compared to the Long-Term Plan is largely due to the increase in loan interest rates and inflationary pressures reflected in the increase in operating expenses such as contractor costs.

### **Payments to Staff and Suppliers**

Council renegotiated its contracts with its main sub-contractor, WestReef. The new rates started part way through the 2022-2023 financial year and are higher than was budgeted in the 2021-2031 Long Term Plan.

### **Finance Costs**

### Increase/(Decrease) in Debt

The increase is due to Loans for all three wastewater schemes not budgeted in the Long-Term Plan.

## Capital expenditure to improve the level of service and to replace existing assets

There are increases in all capital expenditure categories for this activity, mainly relating to pipeline & pumpstations and other capital in Westport, treatment plant and wastewater mains in Reefton, and mains renewals and access in Little Wanganui.

### **Funding allocations**

Funding allocations are as per the Revenue and Finance Policy Activity.

Activity	Funding Mechanism		
		Fees	Capital Spend
Wastewater	100%	-	✓ Investments ✓ Depreciation reserves ✓ Loans

## **Targeted Rates**

Wastewater	2023-2024 Annual Plan	2024-2025 Long Term Plan	2024-2025 Draft Annual Plan
Westport	\$1,103	\$1,093	\$1,146
Reefton	\$817	\$748	\$874
Little Wanganui	\$886	\$1,380	\$950

These targeted rates include GST.

## **Key performance indicators**

Activity	Community Outcome	Activity contribution	Performance measures 2028-2034
Provide adequate wastewater and sewerage systems	<ul><li>Social</li><li>Affordability</li><li>Prosperity</li><li>Environment</li></ul>	Wastewater and sewerage systems contribute to maintaining public health.	≥ less than five sewerage overflows per 1,000 connections.
Wastewater and sewerage discharge compliance	<ul><li>Social</li><li>Affordability</li><li>Prosperity</li><li>Environment</li></ul>	Provision of wastewater and sewerage collection and disposal systems that contribute to ensuring minimal environmental impact.	≥ less than five abatement notices. ≥ 0 infringement notices. ≥ 0 enforcement orders. ≥ No convictions received.
Provide reliable wastewater and sewerage systems – fault response time	<ul> <li>Social</li> <li>Affordability</li> <li>Prosperity</li> <li>Environment</li> </ul>	Fault response provides a reliable wastewater and sewerage collection and disposal systems	≥ Resolution of urgent callouts: from the time Council receives notification to the time that service personnel confirm resolution of the fault or interruption is to be three working days at the most.  ≥ Resolution of non-urgent callouts: Priority B&C: from the time Council receives notification to the time that service personnel

			of the fault or interruption is to be five working days at the most.  ≥ Resolution of nonurgent callouts: Priority D: from the time Council receives notification to the time that service personnel confirm resolution of the fault or interruption is to be twenty working days
			at the most
Provide acceptable	• Social	An acceptable wastewater and	≥ less than five
wastewater and	<ul> <li>Affordability</li> </ul>	sewerage collection and	complaints per
sewerage systems	<ul> <li>Prosperity</li> </ul>	disposal systems is maintained.	1,000 connections
<ul><li>customer</li></ul>	<ul> <li>Environment</li> </ul>		for each of these
satisfaction			measures.

# **Forecast Funding Impact Statement for Wastewater**

		Annual Plan	Long Term Plan	Annual Plan
		2023-2024	2024-2025	2024-2025
		\$000	\$000	\$000
Sources of Operating Funding				
General rates, uniform annual general charge rates penalties	· ·	0	0	0
Targeted rates		2,919	2,848	3,122
Subsidies and grants for operating purposes		0	0	0
Fees and charges		26	25	59
Internal charges and overheads recovered		0	0	0
Local authorities fuel tax, fines, infringements fees and other receipts	5	5	6	0
Total operating funding	Α	2,950	2,879	3,181
Applications of operating funding				
Payments to staff and suppliers		1,449	1,455	1,524
Finance costs		257	52	176
Internal charges and overheads applied		463	444	429
Other operating funding applications		0	0	0
Total applications of operating funding	В	2,169	1,951	2,129
Surplus/ (deficit) of operating funding	A-B	781	928	1,052
Sources of capital funding				
Subsidies and grants for capital expenditure		0	0	0
Development and financial contributions		0	0	0
Increase/(decrease) in debt		703	(425)	790
Gross proceeds from sale of assets		0	0	0
Lump sum contributions		0	0	0
Other dedicated capital funding		0	0	0
Total sources of capital funding	С	703	(425)	790
Application of Capital expenditure				
- to meet additional demand		0	0	0
- to improve the level of service		295	74	348
- to replace existing assets		1,429	994	1,495
Increase/ (decrease) in reserves		(240)	(565)	(1)
Increase/ (decrease) in investments		0	0	0
Total applications of capital funding	D	1,484	503	1,842
Surplus/ (deficit) of capital funding	C-D	(781)	(928)	(1,052)
Funding balance	((A-B)+(C-D))	0	0	0

### **Stormwater**

### What do we do?

Stormwater management systems are a set of procedures and physical assets designed to manage the disposal of surface water after a rainfall event. Council manages open drain stormwater systems in Hector, Ngakawau, Seddonville, Granity, Waimangaroa, Westport, Carters Beach and Reefton. In addition, there are piped stormwater systems in Westport, Waimangaroa, Carters Beach and Reefton. Sections of the older Westport piped wastewater systems and majority of the Reefton piped wastewater system also conveys stormwater. In Punakaiki, public stormwater drainage is maintained by Waka Kotahi NZTA as part of the State Highway Road network and there is Regional Council drainage assets as well. In other townships, such as Mokihinui and Little Wanganui, there are no formal stormwater systems and all stormwater soaks to ground naturally or utilises overland flow paths.

## Why are we involved in this activity?

Council provides stormwater systems to manage surface water runoff in a way that achieves a balance between the level of protection from localised flooding and the cost to the community.

## **Assumptions**

It has been assumed that there will be negligible population growth in urban areas requiring further extensions to the existing stormwater reticulation. Any future significant subdivisions will need to address stormwater disposal through the development. Freshwater legislation for stormwater will provide continued compliance challenges and this will directly affect Council's ability to retain current discharge resource consents and any future conditions that will need to be met.

There is no provision in the Annual Plan for the significant stormwater upgrades relating to an integrated Westport flood protection scheme, which would also incorporate new flood walls and new pump out stations in collaboration with the West Coast Regional Council. We have commissioned a concept study to identify the overall project attributes for an integrated scheme to ensure clarity on solution design and cost estimates.

## **Negative effects**

Storm and rain events of a severity which exceed design capability may result in short term negative effects such as localised flooding. Impacts on freshwater values from stormwater discharge. Stormwater flooding can result in inundation of wastewater networks and result in negative health outcomes resulting from cross contamination and overflows of contaminated stormwater.

## **Links to Community Outcomes**

This activity supports the following community outcomes:

SOCIAL	<b>√</b>	By providing stormwater systems reduces the risk of death or injury resulting from flooding on private property.
ENVIRONMENT	<b>√</b>	The adverse environmental effects of stormwater runoff and disposal can be addressed with appropriate management.
AFFORDABILITY	✓	The service is deemed to provide a public benefit, through the protection of property.

## **Significant Capital Expenditure**

• \$0.6m district wide upgrades and replacements

The Wastewater Supplies capital expenditure shall be less than the projects listed above because it is subject to an 8% scope adjustment, therefore 8% of the value of the projects cannot proceed.

## **Significant Variances**

### **Annual Plan vs Long Term Plan**

### Increase/(decrease) in debt

An increase in loan funding for this activity.

Council has chosen to utilise internal borrowings to fund the capital costs of this activity that are in excess of the depreciation funding collected through the general rates for the year as funding these costs 100% through the deprecation reserves is not sustainable.

## **Funding Allocations**

### **Stormwater Services funding**

Stormwater is funded from General rates as this activity is seen as benefiting the community as a whole, rather than a particular individual or group of individuals.

Activity	Funding Mechanism			
	General rate	Fees	Capital Spend	
Stormwater	100%	- ✓ Depreciation reserve ✓ Loans		

### **Levels of Service**

Levels of service have been summarised into a number of more specific target performance standards as below:

- To ensure that all stormwater systems have sufficient capacity to meet the reasonable needs of the consumers.
- To ensure that stormwater within urbanised areas meets Council's engineering standard for Infrastructure.
- To ensure that secondary flow paths are identified for events exceeding the capacity of the primary systems.
- To ensure that stormwater systems are maintained at or beyond the minimum capacity required.
- To ensure that stormwater systems are managed in a cost-effective manner.
- To ensure that stormwater discharges are managed in an environmentally sensitive manner.

It can be costly to undertake the necessary investigations to quantify what the capacity of an existing system actually is, and there can be significant costs associated with upgrading to achieve that capacity. Therefore, while it is appropriate to apply these performance standards to all new stormwater systems, a more pragmatic approach is taken towards the management of existing stormwater systems. The system wide design parameters will be informed by stormwater modelling. This will inform a programme of investment on a needs-based approach.

## **Key Performance indicators**

Activity	Community Outcome	Activity contribution	Level of service	Performance measures 2024-2027
Provide adequate stormwater drainage capacity	<ul> <li>Social</li> <li>Affordability</li> <li>Prosperity</li> <li>Environment</li> </ul>	Stormwater systems contribute to maintaining public safety	The number of flooding events in the stormwater systems are managed to a target level of service set in the performance measure	≥ No target has been set for the number of flooding events as it is deemed that flooding events are outside of Council control. ≥ For each flooding event, the number of habitable floors affected (expressed per 1,000 properties connected Councils stormwater system) is not more than five houses flooded for each event
Stormwater environmental discharge compliance	<ul> <li>Social</li> <li>Affordability</li> <li>Prosperity</li> <li>Environment</li> </ul>	Provision of stormwater collection and disposal systems that contribute to ensuring minimal environmental impact through its discharge.	Stormwater systems are managed within resource consent parameters, with no abatement notices, infringement notices, enforcement orders, or convictions in relations to those resource consents.	≥ 0 abatement notices. ≥ 0 infringement notices. ≥ 0 enforcement orders. ≥ No convictions received.
Provide reliable storm water systems – fault response time	<ul><li>Social</li><li>Affordability</li><li>Prosperity</li><li>Environment</li></ul>	Fault response provides a reliable stormwater collection and disposal systems.	Response to flooding overflows resulting from a blockage or other fault in the system.	≥ The median response time to attend a flooding event, measured from the time that Council receives notification to the time that

				service personnel reach the site is to be one hour at the most.
Provide acceptable stormwater systems – customer satisfaction	<ul><li>Social</li><li>Affordability</li><li>Prosperity</li><li>Environment</li></ul>	An acceptable stormwater system is maintained for communities.	Stated performance delivery of the system does not exceed the total complaints received about the performance of the stormwater system.	≥ Less than 10 complaints per 1,000 connections.

# **Forecast Funding Impact Statement for Stormwater**

		Annual Plan	Long Term Plan	Annual Plan
		2023-2024	2024-2025	2024-2025
		\$000	\$000	\$000
Sources of Operating Funding				
General rates, uniform annual general charge rates penalties	2,	864	1,020	961
Targeted rates		0	0	0
Subsidies and grants for operating purposes		0	0	0
Fees and charges		0	0	0
Internal charges and overheads recovered		0	0	0
Local authorities fuel tax, fines, infringement fees and other receipts	S	5	5	5
Total operating funding	Α	869	1,025	966
Applications of operating funding				
Payments to staff and suppliers		243	248	297
Finance costs		8	8	28
Internal charges and overheads applied		248	213	273
Other operating funding applications		0	0	0
Total applications of operating funding	В	499	469	598
Surplus/ (deficit) of operating funding	A-B	370	556	368
Sources of capital funding				
Subsidies and grants for capital expenditure		0	0	0
Development and financial contributions		0	0	0
Increase/(decrease) in debt		894	78	264
Gross proceeds from sale of assets		0	0	0
Lump sum contributions		0	0	0
Other dedicated capital funding		0	0	0
Total sources of capital funding	С	894	78	264
Application of Capital expenditure				
- to meet additional demand		0	0	0
- to improve the level of service		554	288	32
- to replace existing assets		710	346	600
Increase/ (decrease) in reserves		0	0	0
Increase/ (decrease) in investments		0	0	0
Total applications of capital funding	D	1,264	634	632
Surplus/ (deficit) of capital funding	C-D	(370)	(556)	(368)
Funding balance	((A-B)+(C-D))	0	0	0

### **Solid Waste**

### What do we do?

The solid waste activity provides for the collection, transfer and final disposal of waste materials generated by households and businesses across the District. Council provides solid waste collection and recycling services through an environmentally sustainable contractor across collection Zone 1. Council entered into a 10-year contract with Smart Environmental Ltd to provide this service until 1 February 2024; a contract extension has since been approved to July 2025.

Our current solid waste approach includes the collection and disposal of residual refuse and recycling, the management of the transfer stations and the transportation of residual waste to a landfill at Nelson's York Valley. This is done via a waste management contractor. The kerbside collection service contract will be retendered for the period 2025–2035.

Council has commenced investigations into the opportunities and benefits of an optimised approach to delivering waste management services for our district working with other West Coast Councils. Council engaged with the public throughout 2023 on a statement of proposal which saw a proposed change for rubbish (refuse) and recycling collection services within Zone 1 move from the current existing waste collection method of being bag-based, to a more nationally consistent wheelie bins collection service. As part of this Annual Plan consultation Council continues to consult with the community on establishing the best waste management solution and the communities preferred service level option to allow our district to meet affordability, safety and efficiency goals along with wider government waste management legislation, waste system objectives and industry changes.

Furthermore, Council operates two active landfills at Karamea and Maruia. Central government policy is moving away from a reliance on landfilling as a waste management response, and towards making New Zealand a more carbon neutral, circular economy. Council provides the aftercare of Council's closed landfill sites (Birchfield, Westport, Charleston, Inangahua, Reefton, Springs Junction Mahawarati, Hector and Ikamatua) and monitors groundwater quality at these sites as required under resource consent conditions. Council also has a role in facilitating waste minimisation behaviours within communities. This is put into effect by providing resources for education programmes into schools about sustainability and waste minimisation. Support is also provided to businesses to develop more sustainable practices.

## Why are we involved in this activity?

Facilitating the provision of a kerbside collection for household refuse and recycling, plus providing waste disposal and materials diversion services, helps to maintain the quality of life in the District and facilitates waste minimisation through re-use, recycling and recovery. Provision of the service also minimises illegal dumping of refuse.

## **Assumptions**

Smart Environmental Ltd continue to provide the service that they tendered for in accordance with the contract extension until mid-2025. After this the service will be re-tendered. Legislation will change in line with the current indicated central government strategic direction over the next 3 years.

Consumer patterns of consumption and product packaging will remain at either current levels, or via product stewardship initiatives it shall reduce. The district will remain set out on a waste reduction pathway. Inability

for certain recycling streams to have a financial end-value will remain. The Government Landfill Waste Levy will stay in place, and it will increase as projected, during the next 3 years.

## **Negative effects**

Refuse is trucked to Nelson from Westport and Reefton and this adds to both road usage and vehicle pollution. All loads are fully secured and covered to minimise the opportunity for spillage. The contractor currently independently manages road usage.

Contaminants from closed landfills leaching into surrounding land and/or water pose a threat to the environment and general well-being of the public. This risk is minimised by compliance with resource consents and the monitoring of waterways in the vicinity of landfills. Council continues to look for ways to remediate the closed landfill legacy and the direct environmental impact these are causing at Westport and Birchfield.

## **Links to Community Outcomes**

This activity supports the following community outcomes:

AFFORDABILITY	✓ The District has a means of safely disposing of its refuse.
PROSPERITY	✓ Commercial needs for dealing with waste are met.
CULTURE	✓ Programmes are provided to schools and the community on waste care and reduction.
	✓ There is continued public education around composting, food waste reduction strategies and recycling opportunities.
ENVIRONMENT	<ul> <li>✓ Refuse is collected and disposed of in a safe, efficient and sustainable manner, minimising the risk of waste being inappropriately or dangerously disposed of.</li> <li>✓ Waste minimisation is encouraged.</li> </ul>

## Changes in level of service provided

• Changes in the level of service is being consulted on as part of the next 3 year's long-term planning.

## Significant issues and their impact

- Increases in additional landfill levy costs from central government.
- Move towards a sustainable circular economy.
- Continued consultation on service levels for Westport Zone 1 for refuse collection options.

## **Significant Capital expenditure**

 \$0.2m for transfer station upgrades and Birchfield closed landfill remediation planning and resource consenting.

### **Significant Variances**

### **Annual Plan vs Long Term Plan**

### **Targeted rates**

An increase in targeted rates primarily funds inflation-based increases in contractor costs.

### Subsidies and grants for operating purposes

Waste levy income is expected to be higher than budgeted in the Long-Term Plan.

### **Payments to Staff and Suppliers**

The cost of the kerbside collection and transfer station operations contract will be higher than budgeted in the Long-Term Plan, due to inflation and additional properties in the collection zone.

### Increase/(decrease) in debt

The local reprocessing plant planned for in the Long-Term Plan and other transfer station capital works not proceeding means drawdown of loans is no longer required.

## Capital expenditure to improve the level of service and to replace existing assets

Local reprocessing plant and other transfer station capital works planned for in the Long-Term Plan not proceeding.

## **Funding allocations**

Funding allocations are as per the Revenue and Finance Policy Activity.

Activity	Funding Mechar	nism		
	General Rate	Targeted Rate	Fees and Charges	Capital Spend
Westport	-	80-95%	2-20%	✓ Investments
Karamea	-	60-75%	25-40%	✓ Depreciation
Maruia	-	80-95%	5-20%	reserves
Landfill operations	100%	-	-	✓ Loans

## **Targeted rates**

Solid Waste	2023-2024	2024-2025	2024-2025	
	Annual Plan	Long Term Plan	Draft Annual	
			Plan	
Zone 1	\$171	\$164	\$192	
Zone 2 (Karamea)	\$138	\$131	\$138	
Zone 3 (Maruia)	\$302	\$257	\$363	

These targeted rates include GST.

# **Key performance indicators**

Activity	Community Outcome	Activity contribution	Level of service	Performance measures 2028- 2034
Solid waste	<ul> <li>Social</li> <li>Affordability</li> <li>Prosperity</li> <li>Environment</li> <li>Culture</li> </ul>	Council provides ethical, economical, and efficient waste management services, where the concepts of sustainability and social responsibility are equally valued alongside cost. Change behaviors to Solid waste leading to a decrease in the quantity of waste generated per person and divert Solid waste from landfills.	Provide landfill operations in Karamea, Maruia, and Springs Junction. Offer recycling services at Karamea landfill. Provide transfer station services in Westport and Reefton, as well material recovery facilities at Westport Transfer Station. Provide transfer station services in Westport and Reefton, as well material recovery facilities at Westport Transfer Station. Provide transfer station services in Westport and Reefton, as well material recovery facilities at Westport Transfer Station. Education activities to encourage waste reduction, reduce contamination in recycling material, and compliance of recycling rules. Explore opportunities to extract value from resources making the waste management system more financially and environmentally sustainable in the long term.	≥ 100% of compliance with regulations set in the RMA, and the resource consents and environmental national regulations.  ≥ Undertake two community engagement events, and two community education events to encourage the reduction of waste generated and increase of diversion from landfill.

# **Forecast Funding impact Statement for Solid Waste**

		Annual Plan	Long Term Plan	Annual Plan
		2023-2024	2024-2025	2024-2025
		\$000	\$000	\$000
Sources of Operating Funding				
General rates, uniform annual general charge, rates penalties		653	610	584
Targeted rates		896	804	999
Subsidies and grants for operating purposes		113	46	130
Fees and charges		43	36	46
Internal charges and overheads recovered		0	0	0
Local authorities fuel tax, fines, infringements fees and other receipts		113	69	66
Total operating funding	Α	1,818	1,565	1,825
Applications of operating funding				
Payments to staff and suppliers		1,323	1,215	1,339
Finance costs		35	26	32
Internal charges and overheads applied		299	219	348
Other operating funding applications		0	0	0
Total applications of operating funding	В	1,657	1,460	1,719
Surplus/ (deficit) of operating funding	A-B	161	105	106
Sources of capital funding				
Subsidies and grants for capital expenditure		809	0	0
Development and financial contributions		0	0	0
Increase/(decrease) in debt		(56)	1,256	(62)
Gross proceeds from sale of assets		0	0	0
Lump sum contributions		0	0	0
Other dedicated capital funding		0	0	0
Total sources of capital funding	С	753	1,256	(62)
Application of Capital expenditure				
- to meet additional demand		0	0	0
- to improve the level of service		1,073	1,060	118
- to replace existing assets		11	329	79
Increase/ (decrease) in reserves		(170)	(28)	(153)
Increase/ (decrease) in investments		0	0	0
Total applications of capital funding	D	914	1,361	44
Surplus/ (deficit) of capital funding	C-D	(161)	(105)	(106)
Funding balance	((A-B)+(C-D))	0	0	0

## **Infrastructure Delivery (Professional Services Business Unit)**

### What do we do?

The Professional Services Business Unit (PSBU) provides engineering services to support the maintenance, development and construction of Council infrastructure.

This includes the preparation of contracts for transport, roading, drinking water, wastewater, stormwater and solid waste. The PSBU monitors the performance of contractors and issues instructions for work in response to requests for service and comments from the community.

## Why are we involved in this activity?

PSBU allows Council to access engineering services on a cost-effective basis. In-house expertise assists the efficient management of Council portfolios including transport, roading, drinking water, wastewater, stormwater and solid waste.

There is also a requirement that for transport and roading, for Council to receive funding from Waka Kotahi NZTA, Council must have an approved in-house professional business unit.

## **Assumptions**

That staffing and engineering requirements remain at levels required to deliver the activity in the AP.

## **Negative effects**

There are no negative effects.

## **Links to Community Outcomes**

This activity supports the following community outcomes:

/ 11		0 /
AFFORDABILITY	<b>√</b>	By monitoring the conditions of Council assets and issuing requests for maintenance.
PROSPERITY	✓	By managing capital asset renewal programmes.
ENVIRONMENT	✓	By monitoring landfills and wastewater treatment plants

## Changes in level of service provided

• No anticipated changes in level of service.

## Significant issues and their impact

No significant issues.

## **Significant Capital Expenditure**

• \$0.04m Vehicle replacement in line with Councils Vehicle Replacement Policy

## **Significant Variances**

### **Annual Plan vs Long Term Plan**

### Internal charges and overheads recovered

The cost of operating Infrastructure Delivery is recovered from the activities assisted by the business unit. With the increase in the costs below, the recoveries increase accordingly.

### Payments to staff and suppliers

There is an increase in budgeted salary costs compared to the Long-Term Plan, relating to inflation and market adjustments, and the employment of new roles to carry out the increased roading programme and staff the project management office. The project management office was temporarily established to deliver externally funded projects after the Long-Term Plan was finalised. It has now been permanently instated and the costs associated with the office have been included in the 2024-2025 Annual Plan.

### Internal charges and overheads applied

The increase in operating costs for other business units, results in an increase in overheads charged by those units.

### **Funding allocations**

Funding allocations are as per the Revenue and Finance Policy.

Activity	Funding Mechanism		
	Internal Allocation	Fees	Capital Spend
Professional Services	100%	-	<ul> <li>Investments</li> </ul>
			<ul> <li>Depreciation reserves</li> </ul>
			• Loans

## **Key performance indicators**

Activity	Community Outcome	Activity contribution	Level of service	Performance measures 2024-2025
Provide engineering advice to Council and administer contracts	<ul><li>Social</li><li>Affordability</li><li>Prosperity</li><li>Environment</li></ul>	Roading, transport, solid waste, and three water service delivery is effectively managed.	Provide engineering services to support the maintenance and development of Council infrastructure.	≥ Project in Partnership (PiP) programme reports provided to the Chief Executive Officer.

# **Forecast Funding impact Statement for Infrastructure Delivery**

		Annual Plan	Long Term Plan	Annual Plan
		2023-2024	2024-2025	2024-2025
		\$000	\$000	\$000
Sources of Operating Funding				
General rates, uniform annual general charge, rates penalties		0	0	0
Targeted rates		0	0	0
Subsidies and grants for operating purposes		0	0	0
Fees and charges		0	0	0
Internal charges and overheads recovered		1,871	1,134	2,182
Local authorities fuel tax, fines, infringements fees and other receipts	1	0	0	0
Total operating funding	Α	1,871	1,134	2,182
Applications of operating funding		-,011	1,101	
Payments to staff and suppliers		1,311	825	1,573
Finance costs		0	0	0
Internal charges and overheads applied		542	242	586
Other operating funding applications		0	0	0
Total applications of operating funding	В	1,853	1,067	2,159
Surplus/ (deficit) of operating funding	A-B	18	67	23
Sources of capital funding				
Subsidies and grants for capital expenditure		0	0	0
Development and financial contributions		0	0	0
Increase/(decrease) in debt		0	0	0
Gross proceeds from sale of assets		0	0	0
Lump sum contributions		0	0	0
Other dedicated capital funding		0	0	0
Total sources of capital funding	С	0	0	0
Application of Capital expenditure				
- to meet additional demand		0	0	0
- to improve the level of service		0	0	0
- to replace existing assets		1	37	42
Increase/ (decrease) in reserves		17	30	(19)
Increase/ (decrease) in investments		0	0	0
Total applications of capital funding	D	18	67	23
Surplus/ (deficit) of capital funding	C-D	(18)	(67)	(23)
Funding balance	((A-B)+(C-D))	0	0	0

## **Property and Community Facilities**

### What do we do?

Council provides and maintains active and passive recreational land and facilities in the Buller District to meet community and environmental needs. Council may manage these areas, or in conjunction with subcommittees. This includes the provision of gardens, sports grounds, green areas, playgrounds and parks.

A number of cultural and community facilities, buildings and structures are owned by Council and made available for a range of cultural and community uses including community halls, theatres, aquatic centres, sporting facilities and meeting facilities.

Council also owns and manages a number of other properties, land and buildings in the district. These have a range of uses including community groups, private licences and commercial leases. Managing these properties includes assisting with property transfers and acquisitions, along with Council property licences, leases and legal agreements.

Public toilet facilities are provided by Council at Westport, Carters Beach, Tauranga Bay, North Beach Reefton, Fox River, Springs Junction and Waimangaroa. Council assists in the provision of toilet facilities in Karamea, Granity, Inangahua Junction, and Ikamatua.

Council provides adequate land and plots to meet the district's burial needs, operating the following cemeteries:

- Orowaiti
- Mokihinui
- Reefton suburban
- Council assists the Karamea Cemetery Trust
- Council maintains closed cemeteries at Charleston and Boatmans Reefton

Council provides affordable housing for seniors in our community, with 32 housing units across the district:

- 4 in Karamea
- 14 in Reefton (plus two in care and maintenance)
- 14 in Westport

The Punakaiki Beach Camp is in a picturesque setting on the beach and adjoins the Paparoa National Park. The camp provides 10 various sized cabins, 32 powered sites and 30 tent sites. It has been leased to a private operator for a term of 20 years, and Council is working with the lessee to improve the facilities for expected tourism growth and demand.

In conjunction with Council's roading and transport activity, property assists with maintaining and renewing existing urban revitalisation spaces which provide a more pleasant environment for our communities. Urban renewal shapes and articulates spaces by giving form, shape and character to buildings, neighbourhoods and towns. Urban development in the roading and transport activity includes the use of plantings, street treatments and decorative measures with a focus on the beautification of main thoroughfares with street flags and hanging floral baskets.

## Why are we involved in this activity?

• The provision and maintenance of amenities and reserves creates a pleasant environment in which to live, work and play, which is an important part of the vision for the district. Amenities and reserve areas provide for social interaction and promote sport and recreation.

- Council owned buildings allows for cost effective provision of property for community use.
- The provision of public toilet facilities assists with promoting the health and well-being of the community and environment and enhances visitor experience.
- Jointly funding facilities with other agencies allows the public access to facilities at an acceptable cost.
- Housing for seniors assists members of our community to remain in the district close to public facilities.

### **Assumptions**

- The current levels of service for parks and reserves maintenance will be maintained, where these facilities are being utilised. Unused and under-utilised parks and reserves will be rationalised, and options and opportunities will be considered to reduce maintenance costs.
- Council will not construct any new housing for seniors' units. Council will continue to operate its existing housing for seniors' units unless a viable alternative non-Council owned operating model is presented to Council.
- Opportunities to rationalise Council's building and property portfolio with sales of some surplus land and buildings will be realised.
- External funding will be available to fund the actual costs for the upgrade of the Carnegie Library building over and above Council's agreement contribution.

## **Negative effects**

There are no identified negative effects.

## **Links to Community Outcomes**

This activity supports the following community outcomes:

SOCIAL	<ul> <li>✓ By ensuring our parks and reserves are healthy and safe.</li> <li>✓ By providing areas for people to engage in healthy activities, social interaction, and recreation.</li> </ul>
AFFORDABILITY	✓ By contributing to the district's image and attracting businesses, skills, employment, and tourism, and focusing on future growth for the district and community
ENVIRONMENT	✓ By providing green spaces and open areas that contribute to people's enjoyment of our environment.

## Changes in level of service provided

### **Senior Housing**

Council recognises that there is a need to provide affordable and appropriate housing for older people in our community. Currently Council provides affordable housing for seniors with limited financial means or other proven needs across Westport, Reefton and Karamea as listed above.

As a housing provider Council is constrained in what it is able to provide in this area. Resources are restricted because tenants of Council owned accommodation are unable to access some central government rent subsidies and Councils are unable to access some subsidies for capital works on the housing. Council rents

are therefore kept as low as possible to ensure the housing remains affordable, which in turn limits the resources Council has available in terms of staff time and capital investment in the properties.

Council has a policy that operating costs associated with the provision of senior housing must continue to be self-funding over time. Currently the existing units are maintained, and the amount of depreciation funded is capped at the level required to meet loan principal repayments and minor capital renewals only.

In February 2020 Council established a steering group of Councillors and staff to review the social and financial implications of various alternative forms of management of Council's existing housing for seniors. The goal of this review is to address the issues identified above and ensure delivery of well supported affordable housing for older people in our community who need this service.

The steering group has agreed a policy approach that:

- In general Council wants to see the ongoing provision of housing for seniors to enable older people within our community to live independently with the support of each other, the wider community and Council.
- There should be no decrease in provision of housing for seniors, these assets should remain available for this purpose and the service enhanced where possible (rental assistance, services, and care for tenants).
- Council will look for the best option to provide the above it is likely that ownership may not be best held by Council, but that Council have some level of control in the future operation of this service.

Potential options for providing this service include retaining the activity inside Council, a trust or community housing provider model, and the private market (with appropriate safeguards for tenants and continuation of the service).

In the previous LTP Council considered options which included an alternative supplier from year 4, however no alternative viable options have been presented and agreed to. This Annual Plan includes Council continuing to provide the service and if viable option becomes available during the term of this Plan, Council will consider them.

# Significant issues and their impact

Key issues for Property vary depending on the nature of the actual facility and the use or uses of that facility.

Land and other property have not been included. Generally, Council has a policy of selling land and property that is not required for infrastructure or community services requirements.

While there as still stability and durability issues particularly with playground equipment, the focus for Council on parks and reserves is more on safety for users.

For Service Centre type buildings, stability (allowing for loads on the building) and durability of the buildings over the service life of the building are important as they are used by the public and occupied by staff. Here not only does the building have to protect lives and other property but there are a range of other important requirements such as

- Protection from fire
- Ensuring the buildings are accessible for all including people with disabilities.
- Ensuring the buildings are safe to use and this includes use of safe materials and processes.

- Ensuring rainwater does not get in, internal and external moisture is controlled.
- Ensuring buildings are energy efficient and have adequate heating and cooling systems.

Some facilities have multipurpose such as the Reefton Service Centre which also houses the community library and postal service facilities.

The Victoria Square Sports Complex also houses the Civil Defence and Emergency Management operations centre. This means the stability and durability of the building is significant as the facility needs to continue to function during and after natural hazard events.

Community Housing especially housing for seniors places an emphasis on ensuring the homes are healthy for the occupants. Here Council as the landlord needs to ensure adequate levels of heating, insulation, ventilation, drainage, moisture control and draught stopping.

Cemeteries are a special case where ground conditions need to be safe for workers and the areas need to be safe and accessible for people visiting and paying their respects to deceased facility and friends.

Public conveniences need to be safe and accessible for all and have high hygiene standards.

Council also owns and is involved with camping grounds where there are buildings, associated facilities and services including in some cases water supplies and on-site domestic effluent disposal systems.

For libraries, museums, theatres and swimming pools, the public, staff and contents of the facility is important with high importance places on moisture control and fire protection. Safety for users is also important for all these facilities.

# **Significant Capital Expenditure**

#### In this Annual Plan, Council expects to spend the following:

- \$0.20m allowed for planning stages of Civil Defence EOC upgrade investigations
- \$0.16m for exterior painting of Sue Thomson Casey Memorial Library in Westport

# **Significant Variances**

#### **Annual Plan vs Long Term Plan**

#### General rates, uniform annual general charge, rates penalties

An increase in general rates is required to fund the increase in costs below.

#### Payments to staff and suppliers

The increase in payments to staff and suppliers reflects the significantly higher interest and inflation rates being experienced compared to market predictions available at the time of preparing Long Term Plan.

## Increase/(decrease) in debt

The Long-Term Plan budgeted for higher loan principal repayments. This is because loans forecasted in earlier years were not drawn down due to projects not progressing.

#### **Capital expenditure to replace existing assets**

Civil Defence EOC upgrade investigations not budgeted for in the Long-Term Plan.

# **Funding allocations**

Funding allocations are as	Fu	nding Mecha	nism
per the Revenue and Finance Policy Activity	General rate	Fees	Capital Spend
Reserves	90-100%	0-10%	<ul><li>Reserve contributions</li><li>Investments</li><li>Depreciation reserves</li><li>Investment</li></ul>
Public Toilets	100%	-	<ul><li>Investments</li><li>Depreciation reserves</li><li>Loans</li></ul>
Cemeteries	70-85%	15-30%	<ul><li>Investments</li><li>Depreciation reserves</li><li>Loans</li></ul>
Community Halls	90-100%	0-10%	<ul><li>Investments</li><li>Depreciation reserves</li><li>Loans</li></ul>
Housing for the Elderly	-	100%	<ul><li>Investments</li><li>Depreciation reserves</li><li>Loans</li></ul>
Property Management	100%	-	<ul><li>Investments</li><li>Depreciation reserves</li><li>Loans</li></ul>
Camping Grounds	61-100%	0-39%	<ul><li>Investments</li><li>Depreciation reserves</li><li>Loans</li></ul>

# **Key Performance indicators**

Activity	Community Outcome	Activity contribution	Level of service	Performance measures 2028- 2034
Property			The district's parks, reserves, cemeteries and other amenities are maintained to ensure we are providing compliant, safe and vibrant social spaces for the community and visitors.  Maintenance work is contracted out and is undertaken by qualified personnel.  Council's property staff manage these contracts to ensure the work is being done to the agreed level of service, and that contractual obligations are being met.  Council provides public, community and commercial buildings that are safe and compliant.  Council land is managed to support use by non-profit community enterprises and community	
			organisations, and also commercial use when appropriate.	

# **Forecast Funding impact Statement for Property and Community Facilities**

		Annual Plan	Long Term Plan	Annual Plan
		2023-2024	2024-2025	2024-2025
		\$000	\$000	\$000
Sources of Operating Funding				
General rates, uniform annual general charge, rates penalties		1,792	1,756	2,007
Targeted rates		0	0	0
Subsidies and grants for operating purposes		0	0	0
Fees and charges		123	130	60
Internal charges and overheads recovered		558	595	624
Local authorities fuel tax, fines, infringements fees and other receipts		1,460	881	1,392
Total operating funding	Α	3,933	3,362	4,083
Applications of operating funding				
Payments to staff and suppliers		2,685	2,270	2,983
Finance costs		75	78	57
Internal charges and overheads applied		472	425	579
Other operating funding applications		0	0	0
Total applications of operating funding	В	3,232	2,773	3,619
Surplus/ (deficit) of operating funding	A-B	701	589	464
Sources of capital funding				
Subsidies and grants for capital expenditure		855	0	0
Development and financial contributions		0	0	0
Increase/(decrease) in debt		211	(218)	(28)
Gross proceeds from sale of assets		0	0	0
Lump sum contributions		0	0	0
Other dedicated capital funding		0	0	0
Total sources of capital funding	С	1,066	(218)	(28)
Application of Capital expenditure				
- to meet additional demand		0	0	0
- to improve the level of service		1,530	140	248
- to replace existing assets		987	186	533
Increase/ (decrease) in reserves		(750)	45	(345)
Increase/ (decrease) in investments		0	0	0
Total applications of capital funding	D	1,767	371	436
Surplus/ (deficit) of capital funding	C-D	(701)	(589)	(464)
Funding balance	((A-B)+(C-D))	0	0	0

# **Community Services**

Activities and services delivered

- Sue Thomson Casey Memorial Library, Westport & Inangahua County Library, Reefton
- NBS Theatre, Westport & Reefton Cinema, Reefton
- Communications website, Connect newsletter, news releases, social media, advertising.
- Customer services in person, by phone and email through our offices located in Westport and Reefton
- Economic development
- Community engagement and consultation
- Funding community grants, museum support, community-led revitalisation fund, arts funding, facilities hire, rural travel fund

Council works alongside our communities to support them to identify and implement solutions to the complex social issues in our society. The team work strategically and practically to ensure issues are identified, prioritised and addressed through a collaborative approach.

# **Funding**

Council provides and/or administers a range of funding to community organisations and groups throughout the Buller District. Some are Council's own grants others are administered on behalf of central government organisations such as Creative New Zealand. All funds have criteria and applications are assessed by council or subcommittee. Council supports a range of organisations, museums, community-led revitalisation projects, and facilities through annual funding as part of the LTP or APs.

Additionally, the Council provides guidance and support to the community to facilitate access to external funding opportunities. This ensures that a wide array of individuals and non-profit groups can access and utilise these funding avenues effectively.

#### Libraries

#### Library services operate in Reefton and Westport.

The district's libraries operate as one library, two locations and provide up to date services and facilities that meet information, learning, recreational and cultural needs of residents of all ages and backgrounds to enhance our community's well-being.

Access to information will continue to be available in a variety of formats including books, media, and online apps. Free internet access is provided through Aotearoa People's Network. A book return service for Karamea residents is available. All patrons can borrow items from either Reefton or Westport Libraries using the holds service, with regular delivery between facilities and both libraries now operate a 'no-fines' process.

#### **NBS Theatre**

The NBS Theatre is Buller's premiere entertainment venue and features a live theatre auditorium and two cinemas. The venue offers multiple movie screenings each week and the auditorium are used regularly for live performances, meetings, weddings, cabaret, and funerals. The outdoor stage is well used over the summer months.

#### Reefton Cinema

The Reefton Cinema provides regular movie screenings, and the venue is also used for conferences, live performances, meetings, and community events.

#### **Communications**

Council communicates in a pro-active and reactive way to inform the community. By releasing information of public interest, Council aims to keep its community updated about relevant local and national subjects. Council collects and distributes stories about initiatives and activities in the district sharing and celebrating them on different media and community platforms.

Media releases are regularly distributed to media and the community as required. Media releases are uploaded on Council's website and promoted on Council's social media profiles. Council proactively releases information about its major projects through this multi-channel distribution process. Council proactively releases LGOIMA requests on its website. Information and public notices are frequently and timely shared through radio, digital and print channels. Direct engagement through email or mail, to targeted community groups, is also used to disseminate information when appropriate.

Council's quarterly newsletter 'Connect' is delivered to all letterboxes in the district, is available at multiple outlets, and is sent in digital format to subscribers. This ensures the newsletter also reaches those who do not use digital platforms. Social media is used in a creative, engaging way to target certain audiences.

Council is undertaking staff training and widening staff expertise to increase and improve the reach, use, and quality of its digital channels. Council's website has undergone a much needed and valuable upgrade in December 2022 to become more user friendly and interactive. As part of this upgrade the library received a new website in March 2023 and the harbour's new website was launched in June 2023. All websites are ongoingly updated and developed to meet the needs of the community. This has greatly improved the user experience and ability to source information, make online payments and stay informed on relevant issues. This is on ongoing effort keeping information and service relevant using the most suitable technology and systems.

Strong systems oversee Council's responsibilities in relation to the Local Government Official Information and Meetings Act (LGOIMA). Staff undergo training to respond in an acceptable manner.

Council live streams council meetings and workshops to its YouTube channels and publishes these in an easy to find and visually appealing way. This increase participation in local government and transparency for the community. Council staff engage with and support national and local campaigns as appropriate.

#### **Customer Services**

Council has service centres for customer support in Westport and Reefton, where staff are available to assist in person, by phone and by email. An after-hours telephone service is provided via a call centre.

Responses to service requests are increasingly becoming streamlined. Council will further promote use of the service request system with customers and is looking at ways to make it more user-friendly and increase its functionality. Additional and alternative feedback platforms are being investigated.

## **Economic Development**

Economic development plans and initiatives are supported in partnership with Development West Coast (DWC).

Council engages with local key stakeholders such as Development West Coast and ensures strong relationships are formed and maintained. Council seeks input and liaises with local communities about major

projects that impact the future look, feel, shape and growth of the district creating opportunities for participation.

Council also provides support for tourism for some Buller organisations by way of grants to assist with the availability of museums, i-site / visitor centres and tourism attractions such as walking / cycle trails.

# **Community Engagement and Consultation**

To shape our district, Council creates multi-media engagement activities to encourage the community to have their say. Opportunities to do so will be promoted and implemented during Council's Annual Plan and LTP processes, for policy and bylaw reviews and other changes that have significant impact on the community.

Council has a Significance and Engagement Policy that guides Council when deciding which issues to engage and/ or consult the community on outside of the requirements of the Local Government Act 2002. Council will foster the community's understanding of how to participate in local government as part of its engagement efforts. Council will continue to engage with key stakeholders and groups in the community.

Council works alongside our communities to support them to identify and implement solutions to the complex social issues in our community. The team works strategically and practically to ensure issues are identified, prioritised and addressed through a collaborative approach.

Council works collaboratively through its dedicated liaison officer with its subcommittees supporting volunteers, promoting and caring for Council's owned halls and reserves.

# **Links to Community Outcomes**

All the services provided by Community Services support all the community outcomes and all the well-being indicators as determined by central government.

SOCIAL	✓ Recreation facilities allow people to connect socially, play sport, and achieve their fitness and recreational goals. Developing community cohesion which supports mental and social well-being.
CULTURE	✓ Libraries assist with the development of lifelong learning and literacy. Theatres provide performance space for artistic and cultural performances all of which facilitate social and cultural connections.
AFFORDABILITY	✓ The range of services and facilities provided are managed with the aim of being efficient and fit-for purpose, with an eye on the current and future needs of our community and are funded through a mix of rates and user-pays to keep them as affordable as possible.
PROSPERITY	✓ Economic development strategies, along with a focus on building partnerships of trust and collaboration, along with advocating on behalf of the district will achieve economic development through specific projects.

ENVIRONMENT	✓	Building a strong relationship with the Ministry
		for the Environment and creating jobs for
		nature through Council's Environmental
		Improvement and Prosperity Strategy (EIPS) will
		create jobs and improve our waterways and
		natural environment.

## **Reefton Visitor and Service Centre**

The Reefton Visitor and Service Centre (RVSC) opened as an amalgamated facility in November 2022, incorporating services previously found at either the Reefton Service Centre or Reefton Visitor Centre. Five services are now provided from this one facility – Visitor Experience, Council Services, NZ Post, NZTA/Waka Kotahi and the Inangahua County Library. An operational review of the RVSC is planned to occur within the first six months of 2024.

# **Reefton Community Centre**

Located in the same building footprint as the Reefton Cinema, the Reefton Community Hall is available for private, or community hire and is used for a variety of sporting and recreational purposes each year. Administration for the Community Hall is done via the Reefton Visitor and Service Centre.

The gym previously housed within the Community Hall is no longer in operation.

# **Assumptions**

That the funding Council administers on behalf of other organisations will remain at the same level.

## **Negative effects**

Expectations from community for continued funding and support.

# Significant capital expenditure

Nil.

# **Significant Variances**

#### **Annual Plan vs Long Term Plan**

#### General rates, uniform annual general charge, rates penalties

An increase in general rates is required to fund the increase in costs below.

# Payments to staff and suppliers

The increase in payments to staff and suppliers reflects the significantly higher interest and inflation rates being experienced compared to market predictions available at the time of preparing Long Term Plan.

#### **Finance costs**

Loan interest rates for existing loans are higher than forecast in the Long-Term Plan.

#### Increase/(decrease) in debt

A Council loan will be drawn down for share purchases in Buller Holdings Limited to fund past capital investment into the Pulse Recreation Facility by BHL, and this was not included in the Long-Term Plan.

# **Forecast Funding allocations**

Funding allocations are as per the Revenue and Finance Policy

Activity			Funding Mechanism	
	General Rates	Fees	Grants	Capital Spend
Economic	100%	-	-	<ul><li>Depreciation reserves</li><li>Loans</li></ul>
Development and Marketing				Loans
Libraries	67-98%	2-33%	-	<ul><li>Investments</li><li>Depreciation reserves</li><li>Loans</li><li>Grants</li></ul>
Museums	100%	-	-	<ul><li>Depreciation reserves</li><li>Loans</li></ul>
Theatre	60-75%	25- 40%	-	<ul><li>Investments</li><li>Depreciation reserves</li><li>Loans</li><li>Grants</li></ul>
Recreation Facilities	100%	-	-	<ul><li>Investments</li><li>Depreciation reserves</li><li>Loans</li></ul>
Reefton Visitor and Service Centre	100%	-	-	Depreciation reserves
Reefton Post Office	20-30%	70- 80%	-	Depreciation reserves
Community Development and support	85-100%	-	0-15%	No capital spend

# **Key performance indicators**

Activity	Community Outcome	Activity contribution	Level of service	Performance measures 2025- 2031
Provide information about Council services, decisions, and opportunities to engage.	<ul> <li>Social</li> <li>Prosperity</li> <li>Culture</li> <li>Environment</li> </ul>	The community feels informed, included, and empowered to access Council services and resources.  The provision of access to a wide range of information relevant to the community's needs.	Council's website and Facebook are kept up to date as a source of information about Council projects, services and resources.  Quarterly newsletter is produced.  Communications plans are created to support projects considered to be of significant interest.	A biennial customer satisfaction survey will be carried out in 2025 to gauge if there have been any improvements to levels of overall Council customer service satisfaction and how satisfied the community is with the information they receive from Council and their opportunities to engage with Council.
Economic development	<ul> <li>Social</li> <li>Prosperity</li> <li>Culture</li> <li>Environment</li> </ul>	Networks and connections are facilitated to enable economic growth.  Economic development plans are created and shared with the community and key stakeholders.	Staff actively build networks and connections across the community, with central government, regional partners and stakeholders.  Community and/or economic development plans are shared via presentations to the community and/or industry groups.	Four community and/or economic development presentations are delivered within the community each year.

Public library services	<ul> <li>Social</li> <li>Prosperity</li> <li>Culture</li> <li>Environment</li> </ul>	A safe and welcoming library environment contributes to a community that is vibrant and inclusive.  The library offers quality facilities and services that meet our current and future needs.  The provision of access to a wide range of information relevant to the community's recreation and learning needs.	The library is a safe social space which community member want to visit.  The library team delivers a high level of service that meets our community's current and future needs.  The library's collection reflects the community's learning and recreational interests.	Total visits to the libraries maintained or increased by 0 - 4% per annum.  At least 80% respondents satisfied or very satisfied with the libraries' services, as measured through a biennial survey.  At least 80% of library users satisfied or very satisfied with the public libraries' collection, as measured through a biennial survey.
NBS Theatre and Reefton Cinema	<ul> <li>Social</li> <li>Prosperity</li> <li>Culture</li> <li>Environment</li> </ul>	A vibrant, safe, and welcoming theatre/cinema environment contributes to a community that is vibrant and inclusive. Provide a wide range of shows, movies and events that meet the current cultural interest of our community.	The theatre team delivers a high level of service that meets our community's current and future needs. The theatres' variety of shows, hires, and films reflects our community's cultural interests.	Total visits to the theatre maintained or increased by 0-4% per annum. At least 80% of respondents satisfied or very satisfied with the theatres' services as measured by the biennial survey. A biennial survey will be carried out to establish customers' satisfaction in relation to services.

# **Funding impact statement for Community Services**

		Annual Plan	Long Term Plan	Annual Plan
		2023-2024	2024-2025	2024-2025
		\$000	\$000	\$000
Sources of Operating Funding				
General rates, uniform annual general charge, rates penalties		4,124	3,631	4,504
Targeted rates		0	0	0
Subsidies and grants for operating purposes		31	31	31
Fees and charges		5	5	0
Internal charges and overheads recovered		0	0	0
Local authorities fuel tax, fines, infringements fees and other receipts		336	277	338
Total operating funding	Α	4,496	3,944	4,873
Applications of operating funding				
Payments to staff and suppliers		2,169	2,003	2,466
Finance costs		793	423	855
Internal charges and overheads applied		749	820	789
Other operating funding applications		422	370	428
Total applications of operating funding	В	4,133	3,616	4,538
Surplus/ (deficit) of operating funding	A-B	363	328	335
Sources of capital funding				
Subsidies and grants for capital expenditure		0	0	0
Development and financial contributions		0	0	0
Increase/(decrease) in debt		629	(197)	(23)
Gross proceeds from sale of assets		0	0	0
Lump sum contributions		0	0	0
Other dedicated capital funding		0	0	0
Total sources of capital funding	С	629	(197)	(23)
Application of Capital expenditure				
- to meet additional demand		0	0	0
- to improve the level of service		44	0	0
- to replace existing assets		847	157	141
Increase/ (decrease) in reserves		101	(26)	23
Increase/ (decrease) in investments		0	0	148
Total applications of capital funding	D	992	131	312
Surplus/ (deficit) of capital funding	C-D	(363)	(328)	(335)
Funding balance	((A-B)+(C-D))	0	0	0

# **Governance, Representation**

## What do we do?

Council is an elected body that provides a governance structure for effective leadership, advocacy and accountable stewardship of the Council's assets and resources.

Council is made up of 11 elected members including 10 Councillors and one Mayor who are elected to serve a three-year term of office which coincides with the local authority elections. Two Councillors represent Inangahua Ward, two represent Seddon Ward and six represent Westport Ward. The Mayor chairs Council. The Inangahua Community Board comprises of four elected members plus two Inangahua Ward Councillors. The Chief Executive Officer and staff support governance.

Council provides systems for democratic local decision making for the overall benefit of the community, for both our current and future generations. Council decision making and actions are concerned with meeting the current and future needs of communities for good quality infrastructure, local public services and the performance of regulatory functions in a cost-effective way for both business and households.

Buller District Mayor and Councillors provide governance to set direction, monitor and review Council performance, represent the community as well as inform the community of decisions made.

# Why are we involved in this activity?

The Local Government Act 2002 requires Council and elected members to lead and represent their community. This Act requires Council to meet current and future needs of community in terms of good quality infrastructure and services as well as provide quality regulatory functions, all in a cost-effective way. As well as this, Council is well placed to provide advocacy and leadership on other local matters that are outside those core functions.

#### **Council and Community Boards provide:**

- Advocacy for community issues.
- Monitoring of performance.
- Strategy setting to decide the level of services and activities to be provided to the district's communities.
- A way for our community to have its views heard.
- A way to promote social, economic, environmental and cultural wellbeing for the Buller District.

#### **Assumptions and negative effects**

We have assumed there will be no significant legislation changes that may affect this activity.

There are no identified negative effects of this activity.

#### Significant issues and their impact

Council has a major role as a facilitator. It should provide reliable, affordable services and infrastructure that meet the community's needs, help develop attractive towns and a district that people will want to visit and reside in. This is important if the district is to experience economic growth and a transition to a diversified, resilient and sustainable economy which is a key aspect of Council's strategy.

It is critical that Council continues to advocate strongly to central government on important issues. Key issues include:

- Preparedness for climate change / adaptation and carbon reduction targets;
- Affordability of local infrastructure; and

• Better local provision of core government services.

Protecting communities from some of the effects of climate change is important given some of the recent weather events, therefore working closely with the West Coast Regional Council is high on Council's list of priorities for this Annual Plan.

It is also important that Council considers affordability issues in our communities. Rates affordability is important but needs to recognise the need for investment in key infrastructure, e.g., roading and water.

# Rates review - Consulting on part of the Rates Policy for the 2024-2025 Annual Plan

The background to the Buller District Council is the 2012-2022 LTP noted that a rating review was long overdue. The existing system had been heavily modified over time and evolved into a complex structure with more than 40 different categories of ratepayers all being rated on a unique basis. This gave rise to questions about equity and fairness.

The long-promised review was instigated by the newly elected Council in 2013. Considerable time was spent analysing the issues and considering the possibilities for change. Preliminary consultation was undertaken during 2014/2015.

The outcome of the first round of submissions and community consultation was Council decided the draft rating policy and methodology had a number of areas which Councillors would like to review. As a result, Council extended the rates overhaul project, and continued to work on this significant task.

A second phase of community consultation began in 2017. The second phase of consultation differed to the first proposal as it proposed to review only general rates.

The second round of submissions and community consultation was held during 2017/2018. Council deliberated on the proposed rating system in January 2018 and decided not to adopt the proposal that had been posted to every ratepayer. It was agreed that land value rating would remain the valuation base for striking rates in Buller District, and the complicated rating system would be simplified by a review of the differentials.

A third round of community consultation was held during February and March of 2021. After receiving submissions and considering community feedback, Council has decided not to adopt the proposal which based general rates on land value and simplified the differentials. Council intended to set a new work plan to continue review of the rating system.

A fourth found of community consultation was included as part of this Annual Plan. This was a proposal to update the way Water and Wastewater Targeted Rates were charged, including charging a half rate for service availability across all supplies in the District. This proposed policy was not adopted and Councillors determined that a full rates review was required to revisit all general rates and targeted rates. \$100,000 has been included in the 2024-2025 Annual Plan to fund work on a rates review project so that a change in rates policy can be considered for adoption as part of Year 1 of the 2025-2034 Long Term Plan.

# **Links to Community Outcomes**

Governance covers all the community outcomes as it provides the administrative and operational capacity to achieve them.

## **Significant Capital Expenditure**

Nil.

### **Significant Variances**

### **Annual Plan vs Long Term Plan**

# General rates, uniform annual general charge, rates penalties

An increase in general rates is required to fund the increase in costs below.

# Payments to staff and suppliers

The increase in payments to staff and suppliers reflects the significantly higher interest and inflation rates being experienced compared to market predictions available at the time of preparing Long Term Plan.

## Internal charges and overheads applied

The increase in operating costs for other activities due to inflationary pressures, results in an increase in overheads charged by those units.

# **Funding allocations**

Funding allocations are as per the Revenue and Finance Policy

Activity	Funding Mechanism		
	<b>General Rates</b>	Fees	Capital Spend
Democracy	100%	-	No capital spend

# **Key** Performance Indicators

Activity	Community Outcome	Activity contribution	Level of service	Performance measures 2024-2025
Governance and Representation	<ul> <li>Social</li> <li>Affordability</li> <li>Prosperity</li> <li>Culture</li> <li>Environment</li> </ul>	Provide annual budgeting and financial planning processes.	Community engagement occurs across the district with representatives from broad community groups.  Publishing annual plans, annual reports	a) Meet statutory deadlines for Councils LTP, AP before 30th June in each respective year b) Meet statutory obligations for requests for information under LGOIMA, greater than or equal to 90% of the time. c) To meet legislative requirements for Strategic planning

			and long-term plans so the community is well informed	workshops held with Councillors. d) Ensure that all meetings and workshops are advertised, livestreamed and open for public attendance
Governance and Representation	<ul> <li>Social</li> <li>Affordability</li> <li>Prosperity</li> <li>Culture</li> <li>Environment</li> </ul>	To maintain transparency, accountability and accessibility to the public.	Conduct as much as Council business in public forum.  Public excluded meetings to be convened only in relation to matters in the Local Government Official Information and Meetings Act (LGOIMA) S.48	Council meetings and workshops to be livestreamed and available to the community
Governance and Representation	<ul><li>Social</li><li>Affordability</li><li>Prosperity</li><li>Culture</li><li>Environment</li></ul>	Advocating for Buller District, forming strong alliances and partnership opportunities.	Participate in the mayors, chairs and CEO meetings with the other West Coast Councils.	Continue to attend 100% of mayors, chairs and CEO meetings.

# **Forecast Funding impact statement for Governance and Representation**

		Annual Plan	Long Term Plan	Annual Plan
		2023-2024	2024-2025	2024-2025
		\$000	\$000	\$000
Sources of Operating Funding				
General rates, uniform annual general charge, rates penalties		2,139	1,798	2,317
Targeted rates		0	0	0
Subsidies and grants for operating purposes		0	0	0
Fees and charges		0	0	0
Internal charges and overheads recovered		0	0	0
Local authorities fuel tax, fines, infringements fees and other receipts		0	0	0
Total operating funding	Α	2,139	1,798	2,317
Applications of operating funding				
Payments to staff and suppliers		785	646	1,078
Finance costs		0	0	0
Internal charges and overheads applied		1,354	1,152	1,239
Other operating funding applications		0	0	0
Total applications of operating funding	В	2,139	1,798	2,317
Surplus/ (deficit) of operating funding	A-B	0	0	0
Sources of capital funding				
Subsidies and grants for capital expenditure		0	0	0
Development and financial contributions		0	0	0
Increase/(decrease) in debt		0	0	0
Gross proceeds from sale of assets		0	0	0
Lump sum contributions		0	0	0
Other dedicated capital funding		0	0	0
Total sources of capital funding	С	0	0	0
Application of Capital expenditure				
- to meet additional demand		0	0	0
- to improve the level of service		0	0	0
- to replace existing assets		0	0	0
Increase/ (decrease) in reserves		0	0	0
Increase/ (decrease) in investments		0	0	0
Total applications of capital funding	D	0	0	0
Surplus/ (deficit) of capital funding	C-D	0	0	0
Funding balance	((A-B)+(C-D))	0	0	0

# **Support Services**

#### What do we do?

Customer Services and Support Services provides numerous functions for Customers and all of Council including:

- Service centres for customer use in Westport and Reefton.
- Corporate planning and support to governance.
- Financial and accounting operations.
- Production of Annual Plans, Long Term Plans and Annual Reports.
- Rating operations, Human Resources management.
- Information technology management.
- · General administration.
- Health and safety compliance.
- Monitoring and compliance of all Council Controlled organisations.
- Guidance and monitoring of holding company performance.
- Asset management.
- Management functions.

#### Why are we involved in this activity?

The activity supports the functioning of all Council's activities and service provision.

# **Assumptions and negative effects**

This annual plan and rates to be levied are based on a rating model used for several years.

Changes are being proposed as part of this annual plan consultation to water and wastewater targeted rating, specifically the multi residential and major users' categories. Under the proposal, these categories will be removed and rating for Separately Used Inhabitable Properties (SUIP's) will be implemented. Major users will be subject to water meter charges.

# **Changes in level of Service**

## Information Management

Information management describes the process used to organise data so it is securely stored and can be retrieved in an efficient and effective manner. Good information management ensures that all relevant information is quickly available to inform decision making.

As a New Zealand local authority, Buller District Council (BDC) is responsible for the stewardship of information relevant to its district. This includes core land and ratings information as well as that relating to BDC's day-to-day business activities.

Council's information management responsibilities extend to all its systems, datasets, databases, electronic and paper records, websites and social media, regardless of local or format. Local authority accountability requirements include being able to meet statutory and regulatory obligations and produce evidence in court. It also includes community responsibility to provide information (current and historical) and re-purpose data to contribute to Buller's economic growth.

## **Links to Community Outcomes**

Support services covers all the Community Outcomes as it provides the administrative and operational capacity to achieve them.

# **Significant Capital Expenditure**

• \$0.04m Motor vehicle replacement in line with Councils Vehicle Replacement Policy.

# **Significant Variances**

## **Annual Plan vs Long Term Plan**

#### General rates, uniform annual general charge, rates penalties

An increase in general rates is required to fund the increase in costs below.

#### Subsidies and grants for operating purposes

Funding received for staff to respond to the additional workload from the proposed three waters transition.

# Internal charges and overheads recovered

The operating costs for Support Services are partially recovered from the activities assisted by the business unit. With the increase in the costs below, the recoveries increase accordingly.

#### Payments to staff and suppliers

The increase in payments to staff and suppliers reflects the significantly higher interest and inflation rates being experienced compared to market predictions available at the time of preparing Long Term Plan. A further increase in staff costs relates to a review of staffing levels to better meet organisational and community needs.

#### Internal charges and overheads applied

The increase in operating costs for other activities due to inflationary pressures, results in an increase in overheads charged by those units to this activity.

#### Increase/(decrease) in debt

Internal loan principal payments for the Information Management project were not budgeted for in the Long-Term Plan.

#### **Capital expenditure to replace existing assets**

Capital expenditure is greater than planned for in the Long-Term Plan due to inflationary increases and two projects that have been added to the plan: aerial photography to continue updating district mapping, and digitisation and storage of files.

# **Funding Allocations**

Funding allocations are as per the Revenue and Finance Policy

Activity	Internal	Funding Mechanism		
	Allocation	Fees	Other	Capital Spend
Corporate	100%	-	-	<ul> <li>Investments</li> </ul>
Services				Depreciation reserves
				• Loans
Information	100%	-	-	<ul> <li>Investments</li> </ul>
Systems				Depreciation reserves
				• Loans

# **Key Performance indicators**

Activity		mmunity itcome	Activity contribution	Level of service	Performance measures 2024- 2025
Health and Safety	•	Social Affordability	Provide safe working environment for all employees, contractors, and visitors.	High functioning Health and Safety Committee that empowers employees, contractors, and	100% compliance with Health and Safety Work Act 2015 (HSWA 2015).
			Our employees and contractors are trained, supported, and competent in understanding and delivering their obligations to Council's Health and Safety requirements.	visitors.  Our systems and processes allow staff and contractors to gain the training and development required to comply with HSWA 2015.	

# **Forecast Funding impact statement for Support Services**

		Annual Plan	Long Term Plan	Annual Plan
		2023-2024	2024-2025	2024-2025
		\$000	\$000	\$000
Sources of Operating Funding				
General rates, uniform annual general charge,		242	221	330
rates penalties	T		_	
Targeted rates		0	0	0
Subsidies and grants for operating purposes		133	0	142
Fees and charges		8	2	8
Internal charges and overheads recovered		7,406	6,366	7,958
Local authorities fuel tax, fines, infringements		77	77	69
fees and other receipts	T .			0.505
Total operating funding	Α	7,866	6,666	8,507
Applications of operating funding				
Payments to staff and suppliers		5,566	4,807	6,165
Finance costs		169	46	217
Internal charges and overheads applied		1,864	1,499	1,936
Other operating funding applications		0	0	0
Total applications of operating funding	В	7,599	6,352	8,318
Surplus/ (deficit) of operating funding	A-B	267	314	189
Sources of capital funding				
Subsidies and grants for capital expenditure		0	0	0
Development and financial contributions		0	0	0
Increase/(decrease) in debt		(100)	0	(91)
Gross proceeds from sale of assets		500	200	200
Lump sum contributions		0	0	0
Other dedicated capital funding		0	0	0
Total sources of capital funding	С	400	200	109
Application of Capital expenditure				
- to meet additional demand		0	0	0
- to improve the level of service		0	0	0
- to replace existing assets		214	205	334
Increase/ (decrease) in reserves		453	309	(36)
Increase/ (decrease) in investments		0	0	0
Total applications of capital funding	D	667	514	298
Surplus/ (deficit) of capital funding	C-D	(267)	(314)	(189)
Funding balance	((A-B)+(C-D))	0	0	0

# **Commercial Infrastructure**

# **Westport Airport**

#### What do we do?

The Westport Airport is an unattended airport located 8km to the south-west of Westport. The airport provides facilities for commercial airline and charter operations, aero-medical evacuation and transfer and general aviation including training and recreational activities.

The Westport Airport is a joint venture between the Buller District Council and the Ministry of Transport. The airport is managed and operated by the Buller District Council which oversees the daily operation.

The airport is occasionally used as an airfield for military operations and training and is an essential point of entry for regional Civil Defence emergencies. The airfield has a sealed main runway and one grass taxiway. The airfield navigation aids (DME and NDB) are provided and maintained by Airways Corporation of New Zealand under an agreement for services. The airport is a hub for connecting family, community to services in other towns, connecting Buller to Wellington International Airport.

## Why are we involved in this activity?

- Ensuring the Buller District has a key transport link to support the economy
- To operate as close as possible to a commercial business in a cost effective and efficient manner.
- To maintain the Westport Airport assets.
- To enter into any commercial undertakings that will complement the airport operations.

#### **Assumptions**

- Sounds Air will continue as our sole commercial airline service provider under the existing agreement.
- There will be no loss of service or change to level of service agreements
- Airport will continue to pass audits and maintain a high level of safety management

## **Negative effects**

None

#### **Links to Community Outcomes**

This activity supports the following community outcomes:

SOCIAL	Our commi	unities are vibrant, healthy, safe and inclusive.
AFFORDABILITY		unities are supported by quality infrastructure, facilities and at are efficient, fit-for purpose, affordable and meet our current needs.
ENVIRONMENT		is supported by quality technology and an innovative and diverse nat creates opportunities for self-sufficiency, sustainable growth ment.
PROSPERITY		is supported by quality technology and an innovative and diverse nat creates opportunities for self-sufficiency, sustainable growth ment.

# **Changes in levels of Service**

No proposed change to levels of service.

# **Funding allocations**

Activity	Internal		Funding Mechanism		
	Allocation	Fees	Other	Capital Spend	
Airport	-	45- 48%	Balance funded 50/50 with Ministry of Transport (MOT)	Depreciation reserves     (balance 50% funded from MOT)	

# Significant capital expenditure

• Nil.

# **Significant Variances**

# **Annual Plan vs Long Term Plan**

## Payments to staff and suppliers

The increase in payments to staff and suppliers reflects the significantly higher interest and inflation rates being experienced compared to market predictions available at the time of preparing Long Term Plan. The cyclical maintenance programme of works has also been reviewed to better align with compliance obligations.

# **Key performance indicators**

Activity	Community Outcome	Activity contribution	Level of service	Performance measures 2024- 2025
Airport	<ul><li>Social</li><li>Affordability</li></ul>	Our airport provides public transportation links for the region. Providing a safe and sustainable transport system. We are a lifeline link for our rural community	An airport facility that is safe, compliant and available for use. Providing a high level of customer service and community opportunity	Complete an annual customer survey. Retain CAA certification 100% of the time. Operate in a cost-effective manner – judged against projected income and expenditure.

# **Westport Harbour**

#### What do we do?

Located on the west coast of the South Island at the mouth of the Buller River, Westport Harbour provides a sheltered haven for fishing and leisure boats.

Westport Harbour supplies berthage and marine services. The Harbour is ideally located for exporting and importing cargo via the West Coast.

The port has been upgraded in the last 4 years to improve security at the port thus limiting unauthorised access while the installation of a floating pontoon has significantly improved

### Why are we involved in this activity?

The port suffered damage to the Kawatiri wharf and 420,000m3 of silt was deposited in the harbour area as a result of the July 2021 and February 2022 flood events in the Buller River. The wharf repairs are shortly to commence, May 2024, while most of the silt will have been removed by June 2024. Both repairs return the port back to their capacity to service the Westland Mineral Sands activities that commence mid 2024 thus creating new economic activity for the port with new jobs and new income for the council from leases and wharfage. Ensuring the Buller District diversifies its economies by opening the port for fisheries

- To operate as close as possible to a commercial business in a cost effective and efficient manner.
- To maintain the Westport Harbour assets, including the Kawatiri dredge
- To enter into any commercial undertakings that will complement the airport operations.

#### **Assumptions**

All harbour activities (the port and dredging activities) are ring-fenced financially as a separate activity. This means that the Westport Harbour activities are fully funded over time by charges, fees and lease income and not any rates income.

#### **Negative effects**

There may be greater than predicted cash surpluses and losses, impacting the level of cash held by Council. If losses are greater than predicted, Council may be required to consider loan funding or rate funding the activity in the future.

#### **Links to Community Outcomes**

This activity supports the following community outcomes:

SOCIAL	<b>✓</b>	Our communities are vibrant, healthy, safe and inclusive.
AFFORDABILITY	<b>✓</b>	Our communities are supported by quality infrastructure, facilities and services that are efficient, fit-for purpose, affordable and meet our current and future needs.
PROSPERITY	✓	Our district is supported by quality technology and an innovative and diverse economy that creates opportunities for self-sufficiency, sustainable growth and employment.
ENVIRONMENT	✓	By providing green spaces and open areas that contribute to people's enjoyment of our environment.

#### Changes in levels of service

No proposed change to levels of service, however this could potentially change with the port upgrades and the different business opportunities.

# **Funding allocations**

Funding allocations are as per the Revenue and Finance Policy

Activity	Internal		Funding Mechanism		
	Allocation	Fees	Other	Capital Spend	
Westport	-	-	Self-Funded	Depreciation reserves	
Harbour				• Loans	

#### **Significant Capital Expenditure**

• \$818,000 for Kawatiri Dredge DOP pump installation and engine upgrades

# **Significant Variances**

# **Annual Plan vs Long Term Plan**

#### Local authorities fuel tax, fines, infringements fees and other receipts

Income not included in the Long-Term Plan relates to Westport gravel removal, wharfage for Westland Mineral Sands and pilotage income. The forecast for out-port dredging income has been reduced since the Long-Term Plan and replaced with income generated by the dredge locally.

#### Payments to staff and suppliers

The decrease in payments to staff and suppliers is primarily due to removal of costs associated with forgone out-port dredging income.

## Increase/(decrease) in debt

Loan funding for the below capital expenditure that was not allowed for in the Long-Term Plan.

## **Capital expenditure to replace existing assets**

Kawatiri Dredge DOP pump installation and engine upgrades were not included in the Long-Term Plan.

# **Key performance indicators**

Activity	Community Outcome	Activity contribution	Level of service	Performance measures 2024-2025
Port	<ul> <li>Social</li> <li>Affordability</li> <li>Prosperity</li> <li>Environment</li> </ul>	Westport harbour provides a sheltered port for fishing and leisure boats. It supplies berthage and marine services and is ideally situated for exporting and importing cargo via the West Coast.	A port facility which has health and safety at a high standard and provides a high level of service and commercial opportunity	To operate in a costeffective manner. Financial performance to be judged against projected income and expenditure. 100% compliant with legislative, health and safety requirements.

# **Forecast Funding impact statement for Commercial Infrastructure**

		Annual Plan	Long Term Plan	Annual Plan
		2023-2024	2024-2025	2024-2025
		\$000	\$000	\$000
Sources of Operating Funding				
General rates, uniform annual general charge, rates penalties		159	127	193
Targeted rates		0	0	0
Subsidies and grants for operating purposes		0	0	0
Fees and charges		185	241	202
Internal charges and overheads recovered		0	0	0
Local authorities fuel tax, fines, infringements fees and other receipts		3,774	2,880	3,018
Total operating funding	Α	4,118	3,248	3,413
Applications of operating funding				
Payments to staff and suppliers		2,584	2,849	2,698
Finance costs		146	65	61
Internal charges and overheads applied		291	260	345
Other operating funding applications		0	0	0
Total applications of operating funding	В	3,021	3,174	3,104
Surplus/ (deficit) of operating funding	A-B	1,097	74	309
Sources of capital funding				
Subsidies and grants for capital expenditure		0	0	0
Development and financial contributions		0	0	0
Increase/(decrease) in debt		(726)	(132)	722
Gross proceeds from sale of assets		0	0	0
Lump sum contributions		0	0	0
Other dedicated capital funding		0	0	0
Total sources of capital funding	С	(726)	(132)	722
Application of Capital expenditure				
- to meet additional demand		0	0	0
- to improve the level of service		0	0	0
- to replace existing assets		71	48	857
Increase/ (decrease) in reserves		300	(106)	174
Increase/ (decrease) in investments		0	0	0
Total applications of capital funding	D	371	(58)	1,031
Surplus/ (deficit) of capital funding	C-D	(1,097)	(74)	(309)
Funding balance	((A-B)+(C-D))	0	0	0

# **Council Controlled Organisations**

# Nature and scope of activities

# **Buller Holdings Limited**

Buller Holdings Limited is a holding company that was set up to provide a commercial focus in the governance and management of the Buller District Council's commercial assets. Buller Holdings aims to operate as a successful company providing a competitive rate of return on the capital investments of the company.

## **Buller Holdings Limited has two fully owned subsidiaries:**

- WestReef Services Limited; and
- Buller Recreation Limited trading as the Pulse Energy Recreation Centre.

## **WestReef Services Limited**

WestReef is fully owned by Buller Holdings Ltd, a Buller District Council controlled trading organisation. The current project works include a core Council service focus, providing Council with roading, utilities, and parks and reserves management services. While the Council remains a key client, WestReef have diversified and expanded over the past seven years. The company now draws 70% of its total revenue from competitive business opportunities, separate from Council's contract.

The nature and scope of WestReef Services Limited activities is predominantly to provide contracting services for physical works in the Buller Region and the West Coast of the South Island. Its activities include maintenance and construction services for:

- Roads and bridges.
- Response to road and Civil Defence emergencies.
- Parks and reserves (including associated facilities).
- Utility services (water and sewerage reticulation, wastewater treatment, storm water collection).
- Solid and liquid waste collection and disposal.
- Vehicle workshop repairs.
- Transfer stations.
- Recovery parks.
- Roadside vegetation control.
- Property maintenance.
- Refuse collection.
- Environmental and back country projects.

#### Buller Recreation Limited Trading as Pulse Energy Recreation Centre

Buller Recreation Limited owns and operates the Pulse Energy Recreation Centre that was formally opened on 18 April 2009, and provides a range of leisure services to the district as summarized below:

- Recreational swimming and learn to swim programmes.
- Aquatic sports events.
- Indoor court sports competitions and events.

- Fitness centre programmes and classes.
- Outdoor turf sports.
- Corporate, trade and social events.

# Significant policies and objectives

The principal objective of Buller Holdings Limited is to operate as a successful business while working for the benefit of its shareholders.

In pursuing this objective, the company is guided by the following key principles.

#### Financial performance

The company is committed to operating as a successful business and achieving a competitive commercial rate of return on its investments while working for the benefit of the shareholders. It will be striving to minimise operating costs and manage the assets and liabilities in a prudent way. The definition of return on investment is broader than just the financial returns, and considers the social, economic, environmental and cultural needs of the community.

#### **Service**

The company recognises that the needs of its major customers are paramount and is committed to meeting those needs. It also recognises the need to develop its customer base to ensure sustainability of the business in the future.

#### **Employee relations**

The holding company values its employees and will recruit and retain employees with the skills necessary to run each business and will provide opportunities for staff training and development. It will ensure that employees are fairly treated and provided with good and safe working conditions.

The holding company, together with its employees, will create a culture that recognises the importance of being competitive, the value of delivering a high quality of customer service and the mutual benefit of continued employment. This will involve effective leadership and communication.

# Safety and environment

Leadership will enable the subsidiaries to develop positive workplace cultures, capable workers, and resources for responsible health, safety, quality and environmental performance. The holding company will comply with all relevant legislation. The direction will always reflect the company's commitment to, and beliefs about the management of health and safety and the environment with a goal of ensuring that the company's work does not create harm.

The company is committed to reviewing its status and measuring its environmental performance including carbon reduction. This is with a view to identify areas for environmental improvement and formulate a pathway for the company.

# **Key performance indicators**

# **Buller Holdings Limited**

Objective	Performance Measure	Performance measures 2024-2025
Financial performance	Achieving budget revenue and expenditure	Operate within budgets
	Delivery of unaudited quarterly reports by 16 November, 23 February and 16 May	Provision of quarterly reports to Council by due dates
	Delivery of an annual report and audited financial statements in respect to the financial year	Provision of annual report and audited financial statements by due date
	The Directors shall provide a Statement of Intent (SOI) by 1 March for approval by Council	Provision of Statement of intent by due date
	Financial performance will be measured against the forecasts and KPI's in the approved Statement of Intent	Annual review of financial performance
Health and Safety	Medical treatment injury	Nil treated injuries
Operational	The board of directors will formally meet with BDC, Mayor, Chairperson of Risk and Audit Committee and a councillor (on a rotational basis) 3 times per year.	Meet at least three times per year on a formal basis
	The Buller Holdings Limited Chief Executive Officer will provide a formal or informal report to Council as requested	Provide a formal and/or informal report to Council as requested
	The Chief Executive Officer of Buller Holdings Limited will meet with the Chief Executive Officer of Buller District Council when requested	Meet with the Chief Executive Officer of Buller District Council as requested

# **Westreef Services Limited**

Objective	Performance Measure	Performance measures 2024-2025
Health and Safety	Medical treatment injury	Nil treated injuries
	Serious harm accidents	Nil serious harm incidents
	LTI target	Nil lost time incidents
	ISO 45001 accreditation	Maintain iso 45001 accreditation
Operational	Employee satisfaction - staff turnover	Within the range of +/- 5% of
	excluding retirement, redundancy and	national benchmark
	internal transfers	
	To renew its TQS1 certification as required	Achieve renewal
Employee	Undertake staff satisfaction survey two-	Carry out staff satisfaction survey in
development and	yearly.	2025, 2027, 2029 and 2031
satisfaction		
Financial Performance	Achieving budget revenue and expenditure	Operate within budgets
renormance	To grow revenue from competitively procured work	Target 45% of gross revenue
	Maintain a ratio of 45% of shareholders' funds to total assets	Achieve 45%
Environmental	Undertake to receive no enforcement notices	Nil enforcement notices received
	Business environmental footprint	Establish KPIs and improve on 2024 baseline
Community	Support activities involved with the social and environmental development in the community	Support a minimum of 25 community activities per annum

# **Buller Recreation Limited**

Objective	Performance Measure	Performance measures 2021-2023	Performance measures 2024-2031
Financial	Achieving budget revenue and expenditure	Operate within budgets	Operate within budgets
	Maintain a ratio of 45% of shareholders' funds to total assets	Achieve 60%	Achieve 45%
Fitness membership	Maintain an average of 700 members over a 12-month period	Maintain an average of 700 members	Maintain an average of 700 members
	Average retention rate of >75% over 12-month period	Maintain membership over >75%	Maintain membership over >75%
Aquatic Centre	Maintain an average visits of >4,000 per month over 12 months	2022 - 4,080 visits 2023 - 4,100 visits 2024 - 4,120 visits	>4,000 visits per annum
	Achieve more than 140 swimming students, over four terms	2022 - 140 students 2023 - 150 students 2024 - 150 students	>150 students, over four terms
Health and	Medical treatment injury	Nil treated injuries	Nil treated injuries
safety	Serious harm accidents	Nil serious harm incidents	Nil serious harm incidents
	LTI target	Nil lost time incidents	Nil lost time incidents
	Undertake a staff satisfaction survey 2-yearly	Conduct staff survey during 2024	Conduct staff survey during 2026; 2028; 2030
	Undertake a client satisfaction survey every second year	Conduct client satisfaction survey during 2023	Conduct client satisfaction survey during 2025; 2027; 2029; 2031
Asset management	Complete a review of the Asset Management Plan (AMP) annually	Complete an annual review of the AMP	Complete an annual review of the AMP
	Complete maintenance and replacement in accordance with the AMP (monitor monthly)	Complete planned maintenance and replacement program	Complete planned maintenance and replacement program
Environmental	Business Environmental Footprint		Establish KPIs and improve on 2024 baseline

# **Other Council Controlled Organisations**

#### **Buller Health Trust**

#### Nature and scope of activities to be provided

The Buller Health Trust (BHT) is a charitable trust incorporated under the Charitable Trusts Act 1957. The strategic direction of the Trust is guided by the vision, values and strategic objectives set out in the trust deed.

BHT will assist in preserving public health and wellbeing in the Buller District. The Trustees comprise of the Mayor and Chief Executive Officer of the Buller District Council.

BHT is the owner and operator of the Westport Dental Clinic and Coast Medical, it purchased both clinics from the previous owners in order to ensure dental and health services were provided in Westport.

#### Significant policies and objectives

- The Mayor and Chief Executive Officer are appointed as Trustees.
- The objective of the trust is to support the provision of medical services in the Buller District.
- The Buller District Council provides funding to the Trust by way of loans.

# **Key performance targets**

- To support the provision of appropriate medical services to the Buller community.
- To operate on a break-even basis.

#### Significant variances

#### **Annual Plan vs Long Term Plan**

• There are no significant variances compared to the Long-Term Plan.

# **Denniston Heritage Trust**

#### Nature and scope of activities to be provided

The Denniston Heritage Charitable Trust was established in July 2007. The purpose of the trust is the preservation, enhancement and interpretation of Denniston's natural, social, industrial and geological history. The Trust's current activities include maintaining historical installations at Denniston to allow visitors to experience the richness of the historic and natural heritage, supported by facilities and information and interpretation panels at Denniston.

# Significant policies and objectives

- The board of the Denniston Heritage Trust comprises of at least seven trustees, of which one is appointed by the Buller District Council.
- The objective of the trust is to maintain the historical features of Denniston and to encourage visitors, while at the same time managing unwanted visitor impacts on the local community, natural environment and heritage site.
- The Buller District Council does not provide funding to the trust.

#### **Key performance targets**

- To meet the objectives of the Trust as well as assist in coordinating developments associated with the Denniston experience mine tours.
- To promote Denniston as a premium visitor location rich in natural and historic heritage.

#### Significant variances

## **Annual Plan vs Long Term Plan**

• There are no significant variances compared to the Long-Term Plan.

# **Buller Resilience Trust**

#### Nature and scope of activities to be provided

The Buller Resilience Trust was established in 2021. The purpose of the trust is to encourage, promote and support the development of resilience among people and communities within Buller District, working with mining companies, their local employees and contractors, and people and communities in Buller District to enable a transition from mining for fossil fuels to other economic activities in Buller District.

#### Significant policies and objectives

- The trust is governed by a Board of Trustees and has no fewer than four trustees, no more than five, of which one is appointed by the Buller District Council.
- The objective of the trust is to support a transition from mining to other economic activities in the district.

## **Significant variances**

# **Annual Plan vs Long Term Plan**

• The trust was not referenced in the Long-Term Plan.

# FINANCIAL INFORMATION

Forecast Statement of Comprehensive		Annual Plan	Long Term Plan	Annual Plan
-		2023-2024	2024-2025	2024-2025
Revenue and Expenses	1	\$000	\$000	\$000
Operating revenue	Notes:			
General rates and rate penalties	1	11,418	11,405	12,792
Targeted rates and metered water charges	2	7,722	7,797	8,999
Development and reserve financial contributions		55	55	256
Subsidies and grants	3	25,522	8,017	10,374
Fees and charges	4	1,594	1,409	1,825
Investment income	5	2,008	1,435	2,158
Other Revenue	6	5,908	4,423	4,893
Gains	7	222	153	282
Total operating revenue		54,449	34,694	41,579
Operating Expenditure		·	•	
Employee benefit expenses		8,263	7,070	9,079
Depreciation and amortisation	8	8,733	7,537	8,953
Finance costs	9	1,991	815	2,082
Other expenses		16,689	16,280	19,025
Writeoff of assets		476	519	665
Total operating expenses	10	36,152	32,221	39,804
Net surplus (deficit) before taxation		18,297	2,473	1,775
Income tax expense		0	0	0
Net surplus (deficit) after taxation		18,297	2,473	1,775
Comprehensive revenue and expenses				
Increase in infrastructure revaluation reserve		0	31,327	0
Total comprehensive revenue and expenses		18,297	33,800	1,775
			-	
Forecast Movements in Equity		Annual Plan	Long Term Plan	Annual Plan
		2023-2024	2024-2025	2024-2025
		\$000	\$000	\$000
Equity as at 1 July		507,791	419,505	474,068
Total comprehensive revenue and expenses		18,297	33,800	1,775
Total equity at end of year		526,088	453,305	475,843
Components of equity				
Accumulated funds		256,411	188,760	207,516
Reserves		4,185	3,814	3,823
Asset revaluation reserve		265,492	260,731	264,504
Total equity at end of year		526,088	453,305	475,843

Forecast Statement of Financial	Annual Plan	Long Term Plan	Annual Plan
Position	2023-2024	2024-2025	2024-2025
	\$000	\$000	\$000
Current assets			
Cash and cash equivalents	808	1,092	1,996
Trade and other receivables	9,934	6,311	6,148
Inventories	16	20	12
Other current assets	259	186	626
Short term investments	12,323	13,713	8,386
Assets Held for Sale	5	0	5
Total current assets	23,345	21,322	17,173
Total current assets	23,343	21,322	17,173
Non current assets			
Investment in council controlled organisations	19,894	21,366	20,042
Other investments	719	0	758
Investment property	11,302	8,226	12,027
Infrastructural assets	467,533	415,367	441,339
Other non current assets	57,413	35,996	37,870
Derivative financial instruments	1,497	0	1,427
Deferred Tax	0	0	615
Intangible assets	390	263	284
Total non current assets	558,748	481,218	514,362
Total assets	582,093	502,540	531,535
			•
Current liabilities			
Trade and other payables	11,200	6,385	7,125
Derivative financial instruments	0	552	0
Employee entitlements	998	718	1,044
Provisions	37	44	57
Current portion of borrowings	130	390	441
Total current liabilities	12,365	8,089	8,667
	12,303	0,003	0,007
	12,303	8,089	0,007
Non current liabilities	12,303	8,083	0,007
Non current liabilities  Derivative financial instruments	0	2,404	
Derivative financial instruments	0	2,404	0
Derivative financial instruments Provisions	0 1,716	2,404 1,366	0 1,733
Derivative financial instruments Provisions Bond deposits	0 1,716 208	2,404 1,366 88	0 1,733 208
Derivative financial instruments Provisions Bond deposits Employee entitlements	0 1,716 208 161	2,404 1,366 88 161	0 1,733 208 147
Derivative financial instruments Provisions Bond deposits	0 1,716 208	2,404 1,366 88	0 1,733 208 147 44,937 47,025
Derivative financial instruments Provisions Bond deposits Employee entitlements Borrowings	0 1,716 208 161 41,555	2,404 1,366 88 161 37,130	0 1,733 208 147 44,937
Derivative financial instruments Provisions Bond deposits Employee entitlements Borrowings	0 1,716 208 161 41,555	2,404 1,366 88 161 37,130	0 1,733 208 147 44,937
Derivative financial instruments Provisions Bond deposits Employee entitlements Borrowings Total non current liabilities	0 1,716 208 161 41,555	2,404 1,366 88 161 37,130	0 1,733 208 147 44,937 47,025
Derivative financial instruments Provisions Bond deposits Employee entitlements Borrowings Total non current liabilities  Equity	0 1,716 208 161 41,555 43,640	2,404 1,366 88 161 37,130 41,149	0 1,733 208 147 44,937 47,025
Derivative financial instruments Provisions Bond deposits Employee entitlements Borrowings Total non current liabilities  Equity Accumulated funds	0 1,716 208 161 41,555 <b>43,640</b>	2,404 1,366 88 161 37,130 <b>41,149</b>	0 1,733 208 147 44,937 47,025 207,516 3,823
Derivative financial instruments  Provisions  Bond deposits  Employee entitlements  Borrowings  Total non current liabilities  Equity  Accumulated funds  Reserves	0 1,716 208 161 41,555 43,640 256,411 4,185	2,404 1,366 88 161 37,130 <b>41,149</b> 188,760 3,814	0 1,733 208 147 44,937

Forecast Statement of Cashflows	Annual Plan	Long Term Plan	Annual Plan
	2023-2024	2024-2025	2024-2025
	\$000	\$000	\$000
Cashflows from operating activities:			
Cash will be provided from:			
Rates	18,999	18,986	21,554
Other income	25,932	14,066	20,144
Interest received	708	135	858
Dividend income and subvention payments received	1,300	1,300	1,300
	46,939	34,487	43,856
	13,000	2.7.22	10,000
Cash will be applied to:			
Payments to suppliers and employees	21,439	23,373	26,940
Interest paid	2,003	815	2,086
	23,442	24,188	29,026
Net cash from operating activities		10,299	14,830
·	-	•	,
Cashflows from investing activities:			
Cash will be provided from:			
Investments realised	13,103	14,613	12,396
Sale of fixed assets	0	0	0
Sale of investment property	562	264	290
	13,665	14,877	12,686
Cash will be applied to:			
Purchase of fixed assets	27,601	12,378	21,105
Purchase of equity investments	355	123	148
Purchase of investments	12,323	13,713	8,386
	40,279	26,214	29,639
Net cash from investing activities	(26,614)	(11,337)	(16,953)
Cashflows from financing activities:			
Cash will be provided from:	2 200	4 260	2.002
Loans raised	2,280	1,360	3,862
	2,280	1,360	3,862
Cash will be applied to:			
Repayment of loans	0	328	283
	0	328	283
Net cash from financing activities	2,280	1,032	3,579
Net increase (decrease) in cash	(837)	(6)	1,456
Opening cash as at 1 July	1,645	1,098	540
Closing cash as at 30 June	808	1,092	1,996

# **Reconciliation of Net Surplus After Tax to Cashflows from Operating Activities**

	Annual Plan	Long Term Plan	Annual Plan
	2023-2024	2024-2025	2024-2025
	\$000	\$000	\$000
Surplus/(deficit) before tax	18,297	2,473	1,775
Add/(less) non-cash items:			
Depreciation and amortisation expense	8,733	7,537	8,953
Asset writeoffs	476	519	665
Movement in provisions	(48)	(34)	(60)
Vested assets	0	(53)	0
	9,161	7,969	9,558
Add/(less) items as investing activities: (Gains)/losses in fair value of investment property	(222)	(153)	(282)
	(222)	(153)	(282)
Add/(less) movements in working capitals item: Movement in receivables		(201)	2.557
Inventories	(7,288)	(1)	2,557
Movement in operating payables	3,485	191	1,145
Employee benefits	64	21	75
	(3,739)	10	3,777
Net cash inflow/(outflow) from operating activities	23,497	10,299	14,828

# **Notes to the Forecast Financial Statements**

# Note 1: REQUIRED FROM GENERAL RATE

	Annual Plan	Long Term Plan	Annual Plan
	2023-2024	2024-2025	2024-2025
	\$000	\$000	\$000
Regulatory services	1,927	1,635	1,885
Roading and transport	2,155	2,336	2,752
Stormwater	864	1,020	961
Solid waste	653	610	584
Infrastructure delivery	0	(46)	0
Community services	4,126	3,631	4,504
Governance and representation	2,139	1,798	2,317
Customer and support services	242	221	330
Community facilities	1,792	1,756	2,007
Commercial infrastructure	159	127	193
	14,057	13,088	15,533
LESS			
Investment income	(1,238)	(383)	(1,259)
Other income - dividends	(1,300)	(1,300)	(1,300)
Leasehold property revenues	-	-	(182)
Asset sales	(100)	-	-
	(2,638)	(1,683)	(2,741)
Total general rates requirement	11,419	11,405	12,792

# Note 2: TARGETED RATES AND METERED WATER CHARGES

	Annual Plan	Long Term Plan	Annual Plan
	2023-2024	2024-2025	2024-2025
	\$000	\$000	\$000
Water supplies	3,672	3,904	4,685
Metered Water Charges	235	241	194
Wastewater/sewerage	2,919	2,848	3,122
Solid waste	896	804	999
Total targeted rates	7,722	7,797	9,000

Note 3: SUBSIDIES AND GRANTS			
	Annual Plan	Long Term Plan	Annual Plan
	2023-2024	2024-2025	2024-2025
	\$000	\$000	\$000
Deading and transport	10 100	F 726	10.071
Roading and transport	18,108	5,726	10,071
Water supplies	1,585	2,214	0
Wastewater/sewerage	2,488	0	0
Stormwater	1,400	0	0
Solid waste	922	46	130
Infrastructure Delivery	0	0	0
Community services	31	31	31
Customer and support services	133	0	142
Community facilities	855	0	0
Commercial infrastructure	0	0	0
		0.047	10,374
Total subsidies and grants  Note 4: FEES AND CHARGES	25,522	8,017	10,374
	Annual Plan	Long Term Plan	Annual Plan
	Annual Plan 2023-2024	Long Term Plan 2024-2025	Annual Plan 2024-2025
	Annual Plan	Long Term Plan	Annual Plan
	Annual Plan 2023-2024	Long Term Plan 2024-2025	Annual Plan 2024-2025
Note 4: FEES AND CHARGES	Annual Plan 2023-2024 \$000	Long Term Plan 2024-2025 \$000	Annual Plan 2024-2025 \$000
Note 4: FEES AND CHARGES  Regulatory services	Annual Plan 2023-2024 \$000 1,204	Long Term Plan 2024-2025 \$000	Annual Plan 2024-2025 \$000 1,333
Note 4: FEES AND CHARGES  Regulatory services Roading and transport	Annual Plan 2023-2024 \$000 1,204	Long Term Plan 2024-2025 \$000  970 0	Annual Plan 2024-2025 \$000 1,333
Note 4: FEES AND CHARGES  Regulatory services Roading and transport Water supplies	Annual Plan 2023-2024 \$000  1,204 0	Long Term Plan 2024-2025 \$000  970 0	Annual Plan 2024-2025 \$000 1,333 0
Note 4: FEES AND CHARGES  Regulatory services Roading and transport Water supplies Wastewater/sewerage	Annual Plan 2023-2024 \$000  1,204 0 0 26	Long Term Plan 2024-2025 \$000  970  0  0 25	Annual Plan 2024-2025 \$000  1,333 0 0 59
Note 4: FEES AND CHARGES  Regulatory services Roading and transport Water supplies Wastewater/sewerage Stormwater	Annual Plan 2023-2024 \$000  1,204  0 0 26	Long Term Plan 2024-2025 \$000  970 0 0 25	Annual Plan 2024-2025 \$000  1,333  0  0  59
Note 4: FEES AND CHARGES  Regulatory services Roading and transport Water supplies Wastewater/sewerage Stormwater Solid waste	Annual Plan 2023-2024 \$000  1,204  0 0 26 0 43	Ung Term Plan 2024-2025 \$000  970  0  0  25  0 36	Annual Plan 2024-2025 \$000 1,333 0 0 59 0
Note 4: FEES AND CHARGES  Regulatory services Roading and transport Water supplies Wastewater/sewerage Stormwater Solid waste Infrastructure delivery	Annual Plan 2023-2024 \$000  1,204  0 0 26 0 43	Long Term Plan 2024-2025 \$000  970 0 0 25 0 36	Annual Plan 2024-2025 \$000  1,333  0  0  59  0  46 0
Note 4: FEES AND CHARGES  Regulatory services Roading and transport Water supplies Wastewater/sewerage Stormwater Solid waste Infrastructure delivery Community services Governance and representation	Annual Plan 2023-2024 \$000  1,204  0 0 26 0 43 0 5	Ung Term Plan 2024-2025 \$000  970 0 0 25 0 36 0 5	Annual Plan 2024-2025 \$000  1,333  0  0  59  0 46  0 0
Regulatory services Roading and transport Water supplies Wastewater/sewerage Stormwater Solid waste Infrastructure delivery Community services Governance and representation Customer and support services	Annual Plan 2023-2024 \$000  1,204  0  0  26  0  43  0  5	Ung Term Plan 2024-2025 \$000  970 0 0 25 0 36 0 5	Annual Plan 2024-2025 \$000  1,333  0  0  59  0  46  0  0
Note 4: FEES AND CHARGES  Regulatory services Roading and transport Water supplies Wastewater/sewerage Stormwater Solid waste Infrastructure delivery Community services Governance and representation	Annual Plan 2023-2024 \$000  1,204  0 0 26 0 43 0 5 0 8	Ung Term Plan 2024-2025 \$000  970 0 0 25 0 36 0 5 0 2	Annual Plan 2024-2025 \$000  1,333  0  0  59  0  46  0  0  0

	1	T	I
Note 5: INVESTMENT INCOME			
	Annual Plan	Long Term Plan	Annual Plan
	2023-2024	2024-2025	2024-2025
	\$000	\$000	\$000
Dividends and Subvention payments	1,300	1,300	1,300
Interest income	708	135	858
Total investment income	2,008	1,435	2,158
Note 6: OTHER REVENUE			
	Annual Plan	Long Term Plan	Annual Plan
	2023-2024	2024-2025	2024-2025
	\$000	\$000	\$000
Regulatory services	3	2	2
Roading and transport	135	171	120
Water supplies	0	0	0
Wastewater/sewerage	5	5	0
Stormwater	5	5	5
Solid waste	113	69	66
Infrastructure delivery	0	0	0
Community services	336	277	338
Governance and representation	0	0	0
Customer and support services	77	77	69
Community facilities	1,460	881	1,392
Commercial infrastructure	3,774	2,880	2,901
Vested assets	0	53	0
Total other revenue	5,908	4,420	4,893

Note 7: GAINS			
	Annual Plan	Long Term Plan	Annual Plan
	2023-2024	2024-2025	2024-2025
	\$000	\$000	\$000
Profit on Sale of Assets	_	-	-
Revaluation of Investment Property	222	153	282
Total gains	222	153	282
Note 8: DEPRECIATION			
	Annual Plan	Long Term Plan	Annual Plan
	2023-2024	2024-2025	2024-2025
	\$000	\$000	\$000
Regulatory services	54	43	75
Roading and transport	4,403	3,618	4,621
Water supplies	1,262	1,000	1,234
Wastewater/sewerage	1,034	961	1,053
Stormwater	372	323	368
Solid waste	119	97	117
Infrastructure delivery	18	20	22
Community services	279	274	247
Governance and representation	0	0	0
Customer and support services	299	319	270
<u> </u>		C 4.7	629
Community facilities	677	647	629
	677 216	234	319

Note 9: FINANCE COSTS			
	Annual Plan	Long Term Plan	Annual Plan
	2023-2024	2024-2025	2024-2025
	\$000	\$000	\$000
External loan interest	1,983	1,028	2,066
Bank fees	20	(210)	20
Landfill closure provision discount unwinding	(12)		(4)
Total finance costs	1,991	818	2,082

# **Note 10: OPERATING EXPENDITURE AS PER ACTIVITY**

	Annual Plan	Long Term Plan	Annual Plan
	2023-2024	2024-2025	2024-2025
	\$000	\$000	\$000
Regulatory services	3,131	2,607	3,220
Roading and transport	8,612	8,449	10,352
Water supplies	4,944	3,452	5,205
Wastewater/sewerage	3,203	2,912	3,181
Stormwater	872	792	965
Solid waste	1,812	1,558	1,836
Infrastructure delivery	1,871	1,088	2,182
Community services	4,411	3,890	4,786
Governance and representation	2,139	1,798	2,317
Customer and support services	7,866	6,672	8,588
Community facilities	3,794	3,419	4,248
Commercial infrastructure	3,238	3,407	3,422
	45,893	40,044	50,302
PLUS writeoff of assets	476	519	665
LESS internal interest	(529)	(249)	(401)
LESS internal recoveries	(9,762)	(8,095)	(10,763)
Total operating expenditure	36,078	32,219	39,803
Note 10a: INTERNAL RECOVERIES			
	Annual Plan	Long Term Plan	Annual Plan
	2023-2024	2024-2025	2024-2025
	\$000	\$000	\$000
Infrastructure delivery	1,871	1,134	2,182
Customer and support services	7,406	6,366	7,958
Community facilities	485	595	624
Total internal recoveries	9,762	8,095	10,764

# **Forecast Funding Impact Statement for Buller District Council**

Annual Plan	<b>Long Term Plan</b>	<b>Annual Plan</b>
2023-2024	2024-2025	2024-2025
\$000	\$000	\$000

Sources of Operating Funding				
General rates, uniform annual general charge, rate	es	11,418	11,405	12,792
penalties		11,410	11,405	12,732
Targeted rates		7,722	7,582	8,999
Subsidies and grants for operating purposes		2,966	3,191	4,089
Fees and charges		1,594	1,409	1,709
Interest and dividends from investments		2,008	1,435	2,158
Local authorities fuel tax, fines, infringements fees	5	5,908	4,585	5,009
and other receipts		5,906	4,363	3,009
Total operating funding	Α	31,616	29,607	34,756
Applications of operating funding				
Payments to staff and suppliers		24,529	22,979	27,675
Finance costs		1,990	815	2,082
Other operating funding applications		422	370	428
Total applications of operating funding	В	26,941	24,164	30,185
Surplus/ (deficit) of operating funding	A-B	4,675	5,443	4,571
Sources of capital funding			•	
Subsidies and grants for capital expenditure		22,555	4,825	6,285
Development and financial contributions		55	55	256
Increase/(decrease) in debt		2,280	1,033	3,579
Gross proceeds from sale of assets		562	264	290
Lump sum contributions		0	0	0
Other dedicated capital funding		0	0	0
Total sources of capital funding	С	25,452	6,177	10,410
Application of Capital expenditure				
- to meet additional demand		6,914	0	0
- to improve the level of service		5,976	5,402	4,875
- to replace existing assets		18,812	6,976	13,063
Increase/ (decrease) in reserves		(1,150)	(881)	905
Increase/ (decrease) in investments		(425)	123	(3,862)
Total applications of capital funding	D	30,127	11,620	14,981
Surplus/ (deficit) of capital funding	C-D	(4,675)	(5,443)	(4,571)
Funding balance	((A-B)+(C-D))	0	0	0

# **Forecast Statement of Reserve Funds**

Reserve	Activity that the Reserve relates to:	Purpose of Reserve	Projected Opening Balance \$000	Transfer to Reserves \$000	Transfer from Reserves \$000	Balance 2024/2025 \$000
		Proceeds from general ratepayer to	7000	7000	7000	, ooo
Amenities Reserve	various not specified	fund various infrastructure where there was no government subsidy available	365	0	0	365
Community Development - Other	various not specified	Funds from depreciation used for the upgrade and construction of replacement Council assets	3,037	8,888	9,380	2,545
Reserve Contribution s	Regulatory	Proceeds from subdivision for public reserve upgrades	732	256	230	758
Isdell Trust	Community Facilities	Funds bequested for the purpose of providing assistance towards relief of poverty, improvement of public reserves, parks and Crown Land, the erection of public or school gymnasiums, all educational purposes and recreations pursuits of benefit to society in promotion of public welfare.	0	0	0	0
Mayor's Relief Fund	Democracy	Funds for providing grants for relief at the discretion of the Mayor	16	0	0	16
Boiler Replacement Fund	Community Facilities	Funds set aside to go toward replacement of boiler at Brougham Street offices	0	0	0	0
Development Contributions	Regulatory	Proceeds from commercial and industrial development to provide for social and recreation need of the area	118	0	0	118
Sale of Gifted Property	various not specified	Funds set aside from the sale of property gifted to Council	11	0	0	11
Infrastructure Contributions	Regulatory	Funds set aside for upgrading infrastructure where appropriate	10	0	0	10
		Total Reserves Only	4,289	9,144	9,610	3,823
Karamea Solid Waste	Solid Waste	Separates all funding and expenditure and surpluses or deficits for each solid waste activity	(20)	151	147	(16)
Maruia Solid Waste	Solid Waste	Separates all funding and expenditure and surpluses or deficits for each solid waste activity	(44)	41	41	(44)
Contracted Refuse/ Recycling Operations	Solid Waste	Separates all funding and expenditure and surpluses or deficits for each solid waste activity	(102)	952	952	(102)
Westport Water	Water	Separates all funding and expenditure and surpluses or deficits for each water scheme	(1,277)	8,130	8,130	(1,277)
Reefton Water	Water	Separates all funding and expenditure and surpluses or deficits for each water scheme	(446)	1,106	1,106	(446)
Little Wanganui Water	Water	Separates all funding and expenditure and surpluses or deficits for each water scheme	(3)	90	98	(11)
Mokihinui Water	Water	Separates all funding and expenditure and surpluses or deficits for each water scheme	(19)	124	144	(39)

Reserve	Activity that the Reserve relates to:	Purpose of Reserve	Projected Opening Balance	Transfer to Reserves	Transfer from Reserves	Balance 2024/2025
			\$000	\$000	\$000	\$000
Ngakawau Hector Water	Water	Separates all funding and expenditure and surpluses or deficits for each water scheme	485	54	34	505
Waimangaro a Water	Water	Separates all funding and expenditure and surpluses or deficits for each water scheme	(299)	268	374	(405)
Cape Foulwind Water	Water	Separates all funding and expenditure and surpluses or deficits for each water scheme	380	74	119	335
Punakaiki Water	Water	Separates all funding and expenditure and surpluses or deficits for each water scheme	(267)	588	701	(380)
Inangahua Water	Water	Separates all funding and expenditure and surpluses or deficits for each water scheme	(288)	260	280	(308)
South Granity Water	Water	Separates all funding and expenditure and surpluses or deficits for each water scheme	25	6	1	30
Karamea Water	Water	Separates all funding and expenditure and surpluses or deficits for each water scheme	0	0	0	0
Westport Sewerage	Wastewater / Sewerage	Separates all funding and expenditure and surpluses or deficits for each sewerage scheme	(552)	5,961	5,961	(552)
Reefton Sewerage	Wastewater / Sewerage	Separates all funding and expenditure and surpluses or deficits for each sewerage scheme	349	796	796	349
Little Wanganui Sewerage	Wastewater / Sewerage	Separates all funding and expenditure and surpluses or deficits for each sewerage scheme	4	145	146	3
Punakaiki Camp	Communit y Facilities	Separates all funding and expenditure and surpluses or deficits for the Punakaiki Camp Activity	(345)	44	49	(350)
Communit y Housing	Communit y Facilities	Separates all funding and expenditure and surpluses or deficits for Pensioner Housing	(45)	278	442	(209)
Dog Control	Regulatory	Separates all funding and expenditure and surpluses or deficits for the dog control activity	(306)	333	333	(306)
Westport Harbour	Commercial Infrastructure	Separates all funding and expenditure and surpluses or deficits for the Westport harbour and Kawatiri dredge activities	(1,207)	3,917	3,781	(1,071)
		Total Separate Balances Only	(3,977)	23,318	23,635	(4,294)
Total Reserves an	d Separate Balan	ces	312	32,462	33,245	(471)

## Please note:

Reserves and separate balances are not disclosed separately within the financial statements. The Reserves total in this note reconciles to the reserve component of equity in the financial statements. The separate balances total in this note is not included in reserves within equity but is included within the accumulated funds component of equity in the financial statements.

# **Forecast Funding Impact Statement**

## 1. GENERAL RATES

General rates includes both the general (differential) rate and a uniform annual general charge.

General rates are used to fund or part fund Democracy, Economic Development, Community Services, Regulatory Services, Property, Roading, Solid Waste Management, Stormwater, Support Services and Airport activities.

## 1.1 General (Differential) Land Rate

The general rate is set and assessed on the land value of all rateable land in the district, on a differential basis based on location, area, land use, and the activities that are permitted, controlled or discretionary for the area in which the land is situated as per the District Plan.

The definition of the differential categories is set out in this Funding Impact Statement, under Part 5.

General Rates (inclusive of GST).

Table 1 – Differentials

General Rate differential categories	Percentage of General Rate	General Rate (cents per \$ land value)	Collect
Residential 101	0.979%	0.24173	\$104,837
Residential 102	0.168%	0.27356	\$18,033
Residential 103	0.662%	0.32728	\$70,964
Residential 104	0.830%	0.30872	\$88,911
Residential 105	0.364%	0.28838	\$39,015
Residential 106	19.185%	1.00250	\$2,055,072
Residential 107	1.448%	0.91804	\$155,093
Residential 108	1.152%	0.60299	\$123,426
Residential 109	0.631%	0.57301	\$67,547
Residential 110	0.680%	0.46632	\$73,374
Residential 111	0.218%	0.22520	\$23,335
Residential 112	0.546%	0.41336	\$58,511
Residential 113	0.400%	0.42084	\$42,802
Residential 114	1.025%	0.52245	\$109,752
Residential 115	2.614%	0.44312	\$280,057
Multi Residential 121	0.030%	0.72654	\$3,197
Multi Residential 122	0.008%	0.50608	\$860
Multi Residential 123	1.807%	2.02111	\$193,541
Multi Residential 124	0.116%	2.09094	\$12,441
Multi Residential 125	0.349%	1.21381	\$37,373
Multi Residential 126	0.147%	1.02017	\$15,711
Commercial 131	0.906%	1.59233	\$84,803

Commercial 132	0.203%	0.98399	\$19,115
Commercial 133	1.758%	3.44626	\$144,803
Commercial 134	10.488%	4.43243	\$1,100,457
Commercial 135	0.127%	2.41079	\$13,645
Commercial 136	0.299%	0.97005	\$19,673
Commercial 138	0.019%	0.17423	\$2,058
Commercial 139	1.257%	1.05358	\$134,595
Commercial 140	0.970%	1.25102	\$96,672
Rural 141	18.565%	0.42171	\$1,996,931
Rural 142	1.233%	0.37062	\$132,102
Rural 143	3.774%	0.30143	\$407,021
Rural Residential 151	4.606%	0.38057	\$493,357
Rural Residential 152	3.208%	0.36493	\$343,616
Rural Small Holding 161	1.510%	0.24932	\$161,441
Rural Small Holding 162	0.112%	0.21116	\$12,040
Rural Small Holding 163	0.203%	0.20837	\$21,712
Rural Small Holding 164	0.063%	0.10795	\$6,797
Industrial 172	9.938%	10.65395	\$1,064,490
Industrial 173	6.871%	2.56488	\$736,061
Industrial 174	0.531%	3.88890	\$56,856
	100.00%		\$10,622,099

## 1.2 Uniform Annual General Charge (UAGC)

The Council will set and assess a uniform annual general charge (UAGC) as a fixed amount per rating unit.

The Uniform Annual General Charge will be \$580.00 (inclusive of GST) per rating unit.

## **Expected Yield (Collect)**

The expected collect from the general (differential) rate is calculated to be \$10,622,099 (including GST), and the expected collect from the uniform annual general charge is calculated to be \$3,915,870 (including GST), a total of \$14,537,969.

#### 2. WATER

Targeted water supply charges and rates are set for each connection within a rating unit, or any rating unit able to be connected within certain scheme areas.

A 'connection' is defined as a rating unit, or each separately used or inhabited portion (SUIP) of a rating unit, which is connected to the water supply in any scheme area, whether the connection is from the main supply line, or from any other line that is connected to the main supply. The fixed targeted charge is also applied in some scheme areas based on the availability of the service, being rating units which are not connected but are able to be connected ('serviceable'). A rating unit is regarded as serviceable if the rating unit lies within 50 metres of the water reticulation system.

For the Westport, Reefton, Mokihinui, Ngakawau/Hector, and Waimangaroa water supplies, only connected properties are rated (there is no set rate or charge for serviceable properties).

\*For the Granity South community water supply, a contribution from the connected properties for the ongoing upkeep of the supply is made and the charge will appear on the rates assessment but is not a "rate" in terms of the Rating Act. The detail of this charge is set out in the Buller District Council Fees and Charges.

Refer to the definition of the differential categories set out in Part 5 of this Funding Impact Statement.

Table 2 – Unit rates

Water Supply Scheme Rates	Differential category (refers to use by number of connections)	Differential Factor	Targeted Rate (GST inclusive)
Westport - Multi-resid	lential only		
	1-2	1.0	\$1,401.00
	3	1.7	\$2,381.70
	4	2.3	\$3,222.30
	5	2.8	\$3,922.80
	6	3.2	\$4,483.20
	7	3.6	\$5,043.60
	8	4.0	\$5,604.00
	9	4.4	\$6,164.40
	10	4.8	\$6,724.80
	11	5.2	\$7,285.20
	12	5.6	\$7,845.60
Westport - all other ra	ting sectors		
	1	1.0	\$1,401.00
	2	1.7	\$2,381.70
	3	2.3	\$3,222.30

Water Supply Scheme Rates	Differential category (refers to use by number of connections)	Differential Factor	Targeted Rate (GST inclusive)
	4	2.8	\$3,922.80
	5	3.2	\$4,483.20
	6	3.6	\$5,043.60
	7	4.0	\$5,604.00
	8	4.4	\$6,164.40
	9	4.8	\$6,724.80
	10	5.2	\$7,285.20
	11	5.6	\$7,845.60
	12	6.0	\$8,406.00
Reefton - Multi-res	idential only	<u>.</u>	
	1-2	1.0	\$1,350.00
	3	1.7	\$2,295.00
	4	2.3	\$3,105.00
	5	2.8	\$3,780.00
	6	3.2	\$4,320.00
	7	3.6	\$4,860.00
	8	4.0	\$5,400.00
	9	4.4	\$5,940.00
	10	4.8	\$6,480.00
	11	5.2	\$7,020.00
	12	5.6	\$7,560.00
Reefton - all other	rating sectors		
	1	1.0	\$1,350.00
	2	1.7	\$2,295.00
	3	2.3	\$3,105.00
	4	2.8	\$3,780.00
	5	3.2	\$4,320.00
	6	3.6	\$4,860.00
	7	4.0	\$5,400.00
	8	4.4	\$5,940.00
	9	4.8	\$6,480.00
	10	5.2	\$7,020.00
	11	5.6	\$7,560.00
	12	6.0	\$8,100.00
Reefton – Major us			. ,
1905006101	1+	2.0	\$2,700.00
1905026900	1+	2.0	\$2,700.00

Water Supply Scheme Rates	Differential category (refers to use by number of connections)	Differential Factor	Targeted Rate (GST inclusive)
1905044200	1+	2.0	\$2,700.00
1905044800	1+	2.0	\$2,700.00
1905050000	1+	2.0	\$2,700.00
1905050400	1+	2.0	\$2,700.00
1905051100	1+	2.0	\$2,700.00
1905051400	1+	2.0	\$2,700.00
1905047900	1+	4.0	\$2,700.00
1905049300	1+	4.0	\$2,700.00
1905050700	1+	4.0	\$5,400.00
1905036800	1+	20.0	\$27,000.00
	<u> </u>		
Mokihinui			·

Mokihinui			
Connected (excluding major users)	1	1.0	\$478.00
Major users*	1+	8.0	\$3,824.00
Ngakawau / Hector			
Connected (excluding major users)	1	1.0	\$357.00
Ngakawau / Hector (ma	jor users)		
1880002800	1+	3.0	\$1,071.00
1880006100	1+	20.0	\$7,140.00
Waimangaroa			
Connected (excluding major users)	1	1.0	\$1,311.00
Waimangaroa (major us	sers)		
1880034200	1+	2.0	\$2,622.00
1883037500	1+	2.0	\$2,622.00
1883039602	1+	2.0	\$2,622.00
1883044300	1+	3.0	\$3,933.00
1883002000	1+	5.0	\$6,555.00
Little Wanganui			
Connected (excluding major users)	1	1.0	\$381.00
Serviceable	1	0.5	\$190.50
Major users*	1+	14.0	\$5,334.00
Inangahua Junction		•	

Connected (excluding major users)	1	1.0	\$1,194.00
Serviceable	1	0.5	\$597.00
Major users*	1+	3.0	\$3,582.00

*Other Major Users	Valuation Reference
Mokihinui	1879001700
Inangahua Junction	1901009300

## 2.1 Metered Water Supplies

## 2.1.1 Cape Foulwind Rural Water Supply

A targeted rate is set to fund the Cape Foulwind Rural Water Supply. Each farm connection is charged for consumption at a rate of \$0.63 (inclusive of GST) per cubic metre (m³).

### 2.1.2 Westport Metered Water Supply

The Council sets two rates for Westport Metered Water Supply. A targeted rate is set for each connection to the Westport water supply through a meter. The rate is set as a fixed amount for each connection at \$1,401.00 (inclusive of GST). Note that consumers on the metered supply may opt to pay for more targeted rates than the number of connections to a property and be charged accordingly, with the annual allowance also being calculated accordingly.

Each metered supply is then charged at a rate of \$3.60 (inclusive of GST) per cubic metre (m³) for consumption over the allowance of 400m³ for each targeted rate paid per annum.

## 2.1.3 Reefton Metered Water Supplies

Council is considering options to introduce metered water supply for extraordinary users. If introduced a charge of \$3.40 (inclusive of GST) per cubic metre (m³) for consumption over the allowance of 400 m³ for each targeted rate paid per annum will apply.

## 2.2 Punakaiki Water Supply

A targeted rate is set for each rating unit that is connected to the Punakaiki water supply.

The rate is set on a differential basis, based on use of the rating unit. The rate for differential factor 1.0 is \$1,431.00 per connection (including GST).

Table 2.2A - General description of differential categories and differential factor

Differential category	Differential factor	Targeted Rate (GST inclusive)
(A) Section only	0.5	\$715.50
(B) Single residential dwelling	1.0	\$1,431.00
(C) Department of Conservation	1.0	\$1,431.00
Depot		
(D) Two residential dwellings or	2.0	\$2, 862.00
one residential dwelling and a		
lodge on one rating unit		
(E) Motel complex of more	2.0	\$2,862.00
than4 units		
(F) Hostel (backpackers)	4.0	\$5,724.00
(G) Tavern, motel complex,	6.0	\$8,586.00
anddwelling		
(H) Camping ground	11.0	\$15,741.00

Table 2.2B – Categorisation of each property

The following table lists the properties (by valuation reference) that fall within each of the above categories:

Category	Valuation reference(s)
A	1886017702, 1886029000, 1886029001, 1886029007,
	1886029013, 1886029015, 1886029019, 1886029024,
	1886029027, 1886029029, 1886029030
В	1886016900, 1886016901, 1886017000, 1886017100,
	1886017101, 1886017200, 1886017201, 1886017300,
	1886017400, 1886017500, 1886017700, 1886017701,
	1886017800, 1886017900, 1886018000, 1886018400,
	1886018500, 1886018600, 1886018700, 1886018900,
	1886019200, 1886019201, 1886019400, 1886019500,
	1886019600, 1886019700, 1886019800, 1886019900,
	1886028700, 1886028900, 1886029002, 1886029003,
	1886029004, 1886029006, 1886029008, 1886029009,
	1886029010, 1886029012, 1886029014, 1886029017,
	1886029018, 1886029020, 1886029025, 1886029026,
	1886029031, 1886029033, 1886029034, 1886029035,
	1886029036, 1886031601, 1886031602, 1886031604,
	1886031607, 1886031609, 1886031610, 1886031611,
	1886031614, 1886031615
С	1886018001
D	1886029021, 1886029023, 1886029028, 1886031609

Category	Valuation reference(s)
Е	1886019000, 1886018700
F	1886018100
G	1886031616
Н	1886031200

Any future change to the use of any property within the Punakaiki water supply which results in a change to the use (as set out in Table 2.2A) will result in a change to the differential category the property is in, from the next rating year.

Council may require any user on the water supply to have a meter installed, if it deems it necessary to do so, in the interests of fairness within the supply area. If introduced a charge of \$3.60 (inclusive of GST) per cubic metre (m³) for consumption over the allowance of 400 m³ for each targeted rate paid per annum will apply.

## **Expected Yield (Collect)**

The expected collect for each of the Water Supply areas (GST inclusive) is:

Water Supply Area	Collect
Little Wanganui Subdivision	\$24,270
Mokihinui	\$22,466
Ngakawau-Hector	\$62,475
Waimangaroa	\$182,229
Westport	\$4,003,077
Reefton	\$911,250
Punakaiki	\$137,376
Inangahua Junction	\$37,611
Cape Foulwind	\$85,514
South Granity	\$6,336

## 3. SEWAGE DISPOSAL

Targeted sewage disposal charges and rates are set for each connection within a rating unit, or any rating unit able to be connected within certain scheme areas, as follows.

The rates are set on the number of connections, with a differential applied for each rate based on the use of the rating unit.

A 'connection' is defined as a rating unit, or each separately used or inhabited portion (SUIP) of a rating unit, which is connected to the disposal line in any scheme area, whether the connection is to the main disposal line, or from any other line that is connected to the main disposal line.

A differential is also applied based on the availability of the service. The categories applied are rating units connected to the disposal system, and rating units within certain scheme areas which are not connected but are able to be connected ("serviceable"). A rating unit is regarded as serviceable if it is within 30 metres of the sewerage reticulation system.

For the Westport and Reefton, only connected properties are rated (there is no differential for serviceable properties) with the exception of those properties able to be connected to the Orowaiti sewerage upgrade to the Westport Scheme. Those properties (within that upgrade area) which are serviceable but not connected shall pay the full service charge(s) applicable to that scheme. Refer to the definition of the differential categories set out in Part 5 of this Funding Impact Statement

Table 3 – Unit rates

Sewage Disposal Scheme Rates	Differential category (refers to use by number of connections)	Differential Factor	Targeted Rate (GST inclusive)					
Westport - Multi-residential only								
	1-2	1.0	\$1,146.00					
	3	1.7	\$1,948.20					
	4	2.3	\$2,635.80					
	5	2.8	\$3,208.80					
	6	3.2	\$3,667.20					
	7	3.6	\$4,125.60					
	8	4.0	\$4,584.00					
	9	4.4	\$5,042.40					
	10	4.8	\$5,500.80					
	11	5.2	\$5,959.20					
	12	5.6	\$6,417.60					
Westport - all other rating	sectors							
	1	1.0	\$1,146.00					
	2	1.7	\$1,948.20					
	3	2.3	\$2,635.80					
	4	2.8	\$3,208.80					
	5	3.2	\$3,667.20					
	6	3.6	\$4,125.60					
	7	4.0	\$4,584.00					
	8	4.4	\$5,042.40					
	9	4.8	\$5,500.80					
	10	5.2	\$5,959.20					
	11	5.6	\$6,417.60					
	12	6.0	\$6,876.00					

Sewage Disposal Scheme Rates	Differential category (refers to use by number of connections)	Differential Factor	Targeted Rate (GST inclusive)						
Reefton - Multi-residential only									
	1-2	1.0	\$874.00						
	3	1.7	\$1,485.80						
	4	2.3	\$2,010.20						
	5	2.8	\$2,447.20						
	6	3.2	\$2,796.80						
	7	3.6	\$3,146.40						
	8	4.0	\$3,496.00						
	9	4.4	\$3,845.60						
	10	4.8	\$4,195.20						
	11	5.2	\$4,544.80						
	12	5.6	\$4,894.40						
Reefton - all other rating so	ectors								
	1	1.0	\$874.00						
	2	1.7	\$1,485.80						
	3	2.3	\$2,010.20						
	4	2.8	\$2,447.20						
	5	3.2	\$2,796.80						
	6	3.6	\$3,146.40						
	7	4.0	\$3,496.00						
	8	4.4	\$3,845.60						
	9	4.8	\$4,195.20						
	10	5.2	\$4,544.80						
	11	5.6	\$4,894.40						
	12	6.0	\$5,244.00						
Little Wanganui									
	1	1.0	\$950.00						
	1	0.5	\$475.00						

## The expected collects Expected Yield (Collect)

for each of the sewerage scheme areas (GST inclusive) is:

Sewerage Scheme Area	Collect
Little Wanganui Subdivision	\$58,615
Westport	\$3,009,281
Reefton	\$522,390

## 4. WASTE MANAGEMENT

For the purposes of the cost of providing waste management (refuse and recycling) throughout the district, three zones have been established, each having its own level of service.

The localities of these zones are:

Zone	Locality
	All of the district except north of the Mokihinui River and east of Blacks Point to which the collection service isprovided
2	North of the Mokihinui River (Karamea)
3	East of Blacks Point (Maruia)

Levels of service for each are:

Zone	Locality
	The provision of a collection service for bins and bags, plusthe cost of the waste management disposal area(s) within the zone.
2	The cost of the waste management disposal area(s) withinthe zone.
3	The cost of the waste management disposal area(s) withinthe zone.

## 4.1 Waste Management - Zone 1

The cost of providing recycling and refuse collection is recovered from those properties that are on the service collection route, in the form of a targeted annual waste management rate of a fixed amount per set of two bins (one wheelie bin and one basket) delivered to those properties within the Zone 1 area.

Any property that has been delivered more than one set of bins, shall be liable for the fixed amount for each set of bins delivered to the property.

The bins are used for the fortnightly recycling collection, while bags are available for purchase at various district outlets for the use of weekly refuse collection.

The annual targeted waste management rate for Zone 1 will be \$192.00 per set of two bins (including GST).

## 4.2 Waste Management - Zone 2

The cost of providing a waste management landfill activity within the Zone 2 area is recovered from those rating units within the area.

The annual targeted waste management rate for Zone 2 will be \$138.00 per rating unit (including GST).

## 4.3 Waste Management - Zone 3

The cost of providing a waste management landfill activity within the Zone 3 area is recovered from those rating units within the area.

The annual targeted waste management rate for Zone 3 will be \$363.00 per rating unit (including GST).

Expected Yield (Collect)

The expected collects for each of the solid waste areas (GST inclusive) are:

Solid Waste Area	Collect
Zone 1	\$1,016,064
Zone 2	\$86,388
Zone 3	\$43,197

## **Lump sum contributions**

The Council does not accept lump sum contributions in respect of any of the targeted rates.

## 5. DIFFERENTIAL CATEGORIES

Note that the first five digits of any valuation reference comprises the valuation roll in which the reference is found

Also note that subject to the rights of objection to the rating information database set out in Section 29 of the Local Government (Rating) Act 2002, the Council is the sole determiner of the categories applied to a rating unit.

## **Residential Categories**

Rating units, or parts of rating units, being less than 4,000 square metres in area, having no more than one residential dwelling, and being primarily used for, or able to be used for, residential living.

#### **Residential 101**

Includes residential rating units, or parts of rating units, within the valuation rolls numbered 18780 (but excluding the Little Wanganui Subdivision); 18800 (but excluding the township of Ngakawau and Granity); 18820; 18830 (but excluding the townships of Waimangaroa and Conns Creek); 18840 (but excluding the settlement of Snodgrass, and those properties in the greater Westport area to the west of the Orowaiti River); 19000; 19010; 19040; 19080; and 19081.

#### **Residential 102**

Includes residential rating units, or parts of rating units, within the valuation roll numbered 18810, plus the settlement of Snodgrass.

#### **Residential 103**

Includes the residential rating units, or parts of rating units, within the valuation roll numbered 18790 (but excluding the township of Hector), plus the Little Wanganui Subdivision, and Conns Creek.

#### **Residential 104**

Includes the residential rating units, or parts of rating units, on the inland side of the State Highway 67 in the townships of Hector, Ngakawau, and Granity, plus the township of Waimangaroa.

#### **Residential 105**

Includes the residential rating units, or parts of rating units, on the seaward side of the State Highway 67 in the townships of Hector, Ngakawau, and Granity.

#### **Residential 106**

Includes the residential rating units, or parts of rating units, within the valuation rolls numbered 18840, 18950, 18960, and 18970 (but not including any properties to the east of the Orowaiti River or south of Stafford Street, and those properties on Orowaiti Road, Morgans Lane, Forbes, Coates, and Shelswell Streets, and selected properties at the northern end of Derby Street).

#### **Residential 107**

Includes the residential rating units, or parts of rating units, on Orowaiti Road, Morgans Lane, Forbes, Coates, and Shelswell Streets, and selected properties at the northern end of Derby Street and including Beach Drive.

#### **Residential 108**

Includes the residential rating units, or parts of rating units, within the township of Carters Beach (but excluding those properties located on Marine Parade and in the Elley Drive subdivision).

#### **Residential 109**

Includes the residential rating units, or parts of rating units, within the township of Carters Beach located on Marine Parade and in the Elley Drive subdivision (but excluding valuation reference 1885022301).

#### **Residential 110**

Includes the residential rating units, or parts of rating units, within the valuation roll numbered 18850 (but excluding the townships of Carters Beach, Omau, and Tauranga Bay).

#### **Residential 111**

Includes the residential rating units, or parts of rating units, within the valuation roll numbered 18860 (but excluding the townships of Charleston and Punakaiki and the Ross Subdivision).

#### Residential 112

Includes the residential rating units, or parts of rating units, within the townships of Omau and Tauranga Bay, plus valuation reference 1885022301.

#### **Residential 113**

Includes the residential rating units, or parts of rating units, within the township of Charleston.

#### **Residential 114**

Includes the residential rating units, or parts of rating units, within the township of Punakaiki and the Ross Subdivision.

#### **Residential 115**

Includes the residential rating units, or parts of rating units, within the valuation roll numbered 19050.

## **Multi Residential**

Rating units that have more than the one dwelling, excluding farm properties and communal residences. Where practicable, Council may have the rating unit divided into each of its separate uses, so each division can be assessed for rates in a different differential category.

#### **Multi Residential 121**

Includes those rating units under valuation references 1878011803, 1878018300BB, and 1908009900.

## **Multi Residential 122**

Includes the rating unit under valuation reference 1878037247.

#### **Multi Residential 123**

Includes the multi-residential rating units within the valuation rolls numbered 18840; 18950; 18960; and 18970.

#### **Multi Residential 124**

Includes those rating units within the valuation roll numbered 18860.

## **Multi Residential 125**

Includes those multi-residential rating units within the valuation roll numbered 18850.

#### **Multi Residential 126**

Includes those multi-residential rating units within the valuation roll numbered 19050.

#### Commercial

Rating units, or portions of rating units, used primarily for, or able to be used in terms of the District Plan for, carrying out a commercial or trading enterprise, including retail and/or wholesale, community, personal, business and repair services, offices, hotels, motels, camps and air transport.

#### **Commercial 131**

Includes commercial rating units, or parts of rating units, within the valuation rolls numbered 18780; 18820; 19000; 19040; 19080; and 19081; and that rating unit under valuation reference 1884018701.

#### **Commercial 132**

Includes commercial rating units, or parts of rating units, within the valuation rolls numbered 18790; 18800; 18810; and 18830.

#### **Commercial 133**

Includes commercial rating units, or parts of rating units, within the valuation rolls numbered 18840 (excluding 1884018701); 18960; and 18970.

#### **Commercial 134**

Includes commercial rating units, or parts of rating units, within the valuation roll numbered 18950.

#### **Commercial 135**

Includes the rating unit under valuation references 1885002400BB and 1885022400.

## **Commercial 136**

Includes commercial rating units, or parts of rating units, within the valuation roll numbered 18850 (excluding 1885002400BB and 1885022400).

#### **Commercial 138**

Includes commercial rating units within the valuation roll 18860, north of the Fox River.

#### Commercial 139

Includes commercial rating units within the valuation roll 18860, south of the Fox River.

#### **Commercial 140**

Includes commercial rating units, or parts of rating units, within the valuation roll numbered 19050.

#### Rural

Properties being 10 hectare or greater, used exclusively or principally for agricultural, horticultural, and/or pastoral purposes, including forestry, or vacant land that is able to be used for such purposes in terms of the District Plan.

## Rural 141

Includes rural rating units, or parts of rating units, within the valuation rolls numbered 18780; 18810; 18820; 18830; 18840; 18950; 18960; 18970; 19000; 19010; 19040; 19050; 19080; and 19081.

#### **Rural 142**

Includes rural rating units, or parts of rating units, within the valuation rolls numbered 18790; and 18800.

#### Rural 143

Includes rural rating units, or parts of rating units, within the valuation rolls numbered 18850; and 18860.

#### **Rural Residential:**

Properties being greater than 4,000 square metres but less than 4 hectares, primarily used for the purpose of residential living.

## **Rural Residential 151**

Includes rural residential rating units, or parts of rating units, within the valuation rolls numbered 18780; 18810; 18820; 18830; 18840; 18950; 18960; 18970; 19000; 19010; 19040; 19050; 19080; and 19081.

#### **Rural Residential 152**

Includes rural residential rating units, or parts of rating units, within the valuation rolls numbered 18790; 18800; 18850; and 18860.

### **Rural Small Holding:**

Properties being greater than 4 hectares but less than 10 hectares, used exclusively or principally for agricultural, horticultural and/or pastoral purposes, including forestry, or vacant land that is able to be used for such purposes in terms of the District Plan.

## **Rural Small Holding 161**

Includes rural small holding rating units, or parts of rating units, within the valuation rolls numbered 18780; 18810; 18820; 18830; 18840; 18850; 18950; 18960; 18970; 19000; 19010; 19040; 19050; 19080; and 19081.

## **Rural Small Holding 162**

Includes rural small holding rating units, or parts of rating units, within the valuation rolls numbered 18790; and 18800.

## **Rural Small Holding 163**

Includes rural small holding rating units, or parts of rating units, within the valuation roll numbered 18860 (but excluding those units within the valuation reference ranges 1886003000 to 1886003600 and 1886023800 to 1886027700).

#### **Rural Small Holding 164**

Includes rural small holding rating units, or parts of rating units, within the valuation reference ranges of 1886003000 to 1886003600 and 1886023800 to 1886027700.

#### **Industrial Coal**

Properties used primarily in the extraction, storage, and/or distribution of coal.

#### **Industrial 172**

includes those industrial rating units, or parts of rating units, that fall within the definition of Industrial Coal above.

#### **Industrial Other**

Properties used primarily in the following, as well as all associated land and buildings related to:

- storage sites (except those associated with the three other industrial categories); or
- transport (road, rail, sea), excepting those properties defined as Industrial Harbour; or
- utility services (communications, electricity, gas, water, sanitation); or
- the manufacture of food, drink, and tobacco; or
- the processing of textiles, leather, and fur; or
- the processing of timber products, including manufacturing and storage sites (i.e. sawmills and timber yards, wooden articles of manufacture such as furniture); or
- all other types of mining, not included in the sectors defined as Industrial Coal; or
- engineering, metalwork appliances, and machinery works; or
- chemicals, plastics, rubber, and paper manufacture; or
- other manufacturing industries not defined above; or
- depots and yards of contractors, central and local government; or
- demolition, and fumigation and pest control firms; or
- vacant land designated for the primary purpose of industrial use

#### **Industrial 173**

Includes those industrial rating units, or parts of rating units, that fall within the definition of Industrial Other above.

#### **Industrial harbour**

Properties used for harbour and associated activities.

#### **Industrial 174**

Includes those industrial rating units, or parts of rating units, that fall within the definition of Industrial Harbour above.

# SUIP (SEPARATELY USED OR INHABITED PART) OF A RATING UNIT - DEFINITION

## A separately used or inhabited part of a rating unit includes:

- Any part or parts of a rating unit that is used or occupied by any person, other than the ratepayer, having a right to use or inhabit that part by virtue of a tenancy, lease, licence or other agreement, or
- Any part or parts of a rating unit that is/are used or occupied by the ratepayer for more than one single use.

## **Examples of separately used or inhabited parts of a rating unit include:**

- A residential property that contains two or more separately occupiable units, flats or houses, each of which is separately inhabited or is capable of separate inhabitation.
- A commercial, or other non-residential property containing separate residential accommodation in addition to its commercial, farming or other primary use.
- A commercial premise that contains separate shops, kiosks or other retail or wholesale outlets, each of which is operated as a separate business or is capable of operation as a separate business.
- An office block which contains several sets of offices, each of which is used by a different business or which is capable of operation as separate businesses.

# Council recognises that there are certain instances where the above situations will occur, but in circumstances that do not give rise to separate uses or inhabitations. These specific instances are:

- Where a business, farm, orchard, vineyard or horticultural operation contains accommodation on a rentfree basis for the owner, staff or share-milkers associated with the enterprise's productive operation.
- Where a residential property contains not more than one additional separately inhabited part, or where members of the owners family inhabit the separate part on a rent-free basis.
- Where an orchard, vineyard or horticultural operation contains a stall for the sale of goods produced solely by the operation.

# **RATING EXAMPLES**

SECTOR	Res 101	Res 103	Res 103	Res 103	Res 104	Res 104
Location	Karamea	Little Wanganui	Mokihinui	Seddonville	Hector	Waimangaroa
Land value	\$145,000	\$125,000	\$90,000	\$70,000	\$110,000	\$80,000
General rates	350.47	409.06	294.52	229.07	339.56	246.95
UAGC	580.00	580.00	80.00	580.00	580.00	580.00
Targeted Water Rate	-	381.00	478.00	-	357.00	1,311.00
Targeted Wastewater Rate	1	950.00	1	1	1	1
Targeted Solid Waste Rate	138.00	138.00	192.00	192.00	192.00	192.00
TOTAL RATES	\$1,068.47	\$2,458.06	\$1,544.52	\$1,001.07	\$1,468.56	\$2,329.95
Previous Year	\$994.51	\$2,248.75	\$1,353.58	\$928.34	\$1,381.97	\$2,036.98
% Change to Previous Year	7.44%	9.31%	14.11%	7.83%	6.27%	14.38%

# KEY: Res (Residential) Com (Commercial) RR (Rural Residential) Rur (Rural)

SECTOR	Res 106	Res 106	Res 108	Res 113	Res 114	Res 101
Location	Westport (Brougham)	Westport (Russell)	Carters Beach	Charleston	Punakaiki	Ikamatua
Land Value	\$106,000	\$104,000	\$160,000	\$136,000	\$290,000	\$74,000
General Rates	1,062.55	1,042.51	964.70	572.29	1,514.98	178.86
UAGC	580.00	580.00	580.00	580.00	580.00	580.00
Targeted Water Rate	1,401.00	1,401.00	1,401.00	-	1,431.00	-
Targeted Wastewater Rate	1,146.00	1,146.00	1,146.00	-	1	1
Targeted Solid Waste Rate	192.00	192.00	192.00	192.00	192.00	192.00
NET RATES	\$4,381.55	\$4,361.51	\$4,283.70	\$1,344.29	\$3,717.98	\$950.86
Previous Year	\$3,861.27	\$3,843.74	\$3,775.69	\$1,228.50	\$3,245.94	\$884.43
% Change to Previous Year	13.47%	13.47%	13.45%	9.42%	14.54%	7.51%

KEY: Res (Residential) Com (Commercial) RR (Rural Residential) Rur (Rural)

SECTOR	Res 115	Res 101	Com 131	Com 134	Com 140	Rur 141
Location	Reefton	Springs Junction	Karamea	Westport	Reefton	Karamea
Land Value	\$100,000	\$85,000	\$300,000	\$265,000	\$195,000	\$860,000
General Rates	443.08	205.45	4,776.54	11,744.85	2,439.25	3,626.35
UAGC	580.00	580.00	580.00	580.00	580.00	580.00
Targeted Water Rate	1,350.00	I	1	1,401.00	1,350.00	-
Targeted Wastewater Rate	874.00	1	1	1,146.00	874.00	1
Targeted Solid Waste Rate	192.00	363.00	138.00	192.00	192.00	138.00
NET RATES	\$3,439.08	\$1,148.45	\$5,494.54	\$15,063.85	\$5,435.25	\$4,344.35
Previous Year	\$3,025.50	\$1,031.68	\$4,865.39	\$13,203.62	\$4,771.28	\$3,859.47
% Change to Previous Year	13.67%	11.32%	12.93%	14.09%	13.92%	12.56%

KEY: Res (Residential) Com (Commercial) RR (Rural Residential) Rur (Rural)

SECTOR	Rur 143	Rur 141	RR 151	RR 152	RR 151	RR 162
Location	Cape Foulwind	Grey Valley	Karamea	Granity	Fairdown	Alma Road
Land Value	\$1,030,000	\$1,500,000	\$290,000	\$149,000	\$240,000	\$275,000
General Rates	3,104.49	6,325.03	1,103.55	543.69	913.28	1,003.46
UAGC	580.00	580.00	580.00	580.00	580.00	580.00
Targeted Water Rate	-	-	-	-	-	-
Targeted Wastewater Rate	-	-	1	-	1	-
Targeted Solid Waste Rate	384.00	192.00	138.00	192.00	192.00	-
NET RATES	\$4,068.49	\$7,097.03	\$1,821.55	\$1,315.69	\$1,685.28	\$1,583.46
Previous Year	\$3,621.07	\$6,259.64	\$1,653.13	\$1,203.49	\$1,526.73	\$1,427.59
% Change to Previous Year	12.36%	13.38%	10.19%	9.32%	10.39%	10.92%

KEY: Res (Residential) Com (Commercial) RR (Rural Residential) Rur (Rural)

# **Assumptions**

The Buller District Council Annual Plan is based on a number of significant forecasting assumptions. These assumptions include assessments of a number of factors that might impact on Council and the community including a consideration of how the population may change over the medium term, funding of Council services, and the financial environment.

The assumptions are the best reasonable assessment based on current information, but actual results may differ, and these differences could be large. Council has therefore, included an assessment of how likely the actual may vary from the assumptions and what impact the variances would have on Council and the community. These are overarching assumptions relating to Council's activities. In addition to these assumptions, activity specific assumptions are found within each of the activity sections.

Assumption	Description of risk	Level of uncertainty	Financial Impact	Impact
1. Population growth:				
In the Long-Term Plan for 2021-2031, the Council assumed that the normally resident population as of 1 July 2021 would be in the region of 9,600 persons and that, based on "Infometrics" predictions, there would be small ongoing reductions in population.  The Statistics NZ March 2018 census recorded a total of 9,591 person as being normally resident in the district. For the purposes of this Annual Plan, we have assumed that the normally resident population as of 1 July 2024 is in the region of 9,600 persons.	Low population growth may impact on the affordability and scale of Council projects and operations.	Medium	Low	Council will need to reassess the growth rates and whether its projects need to be brought forward or delayed as part of each year's Annual Plan or Long-Term Plan.

2. Inflation/ price changes				
In preparing the Annual Plan Council has utilised the inflation factors as provided by Business and Economic Research Limited (BERL) and adjusted where necessary for localised inflation data.  A table of these rates is provided for on page 157.  The roading budgets have, where possible, been aligned to the initial indication given for the three-year 2024-2027 NZTA Waka Kotahi roading programme provided as at 16 June 2024. As such, no further escalation has been applied to these budgets. Because NZTA Waka Kotahi have not, as at 16 June 2024, released the final funding confirmation, these budgets may be over or under stated.  In particular the work categories for: Low Cost Low Risk, Road Safety Programmes, Walking and Cycling and Activity Planning have not had any indicative funding confirmation provided to Council as at 16 June 2024, therefore these categories remain in the Final Annual Plan Budget as per the Draft Enhanced Annual Plan and the bid put to NZTA Waka Kotahi.  Council consulted on NZTA funding for this Annual Plan. It was resolved to scale back the rate funding in line with the lesser budget granted for the work programme , as Council did not get the full bid/budget requested. This must be taken into account when the final programme funding is confirmed, and caution should be applied that the budget per this Enhanced Annual Plan may be overstated or understated compared to the final approved budget which NZTA/Waka Kotahi show in the online subsidy portal (TIO).	That inflation is higher or lower than predicted.	Medium to low	High	There is likely to be some variation in the actual rates of inflation from those assumed and this will impact on the financial results of Council.  If the variances are significant, Council may need to consider either increasing or decreasing rates and charges or the levels of services for activities.  For example, Council planned to spend \$331m in operating expenditure and \$96m in capital over the term of the 2021-2031 Long Term Plan. A 1% movement in inflation could increase or decrease costs by an average of approximately \$427,000 p.a. There would also be an impact on debt levels.

4. New Zealand Transport Agency funding:				
Because NZTA Waka Kotahi have not, as at 16 June 2024, released the final funding confirmation, these budgets may be over or under stated.  In particular the work categories for: Low Cost Low Risk, Road Safety Programmes, Walking and Cycling and Activity Planning have not had any indicative funding confirmation provided to Council as at 16 June 2024, therefore these categories remain in the Final Annual Plan Budget as per the Draft Enhanced Annual Plan and the bid put to NZTA Waka Kotahi.  Council consulted on NZTA funding for this Annual Plan. It was resolved to scale back the rate funding in line with the lesser budget granted for the work programme, as Council did not get the full bid/budget requested. This must be taken into account when the final programme funding is confirmed, and caution should be applied that the budget per this Enhanced Annual Plan	That the government will reduce the subsidy available to Councils.  That the government will not fund to the level of the bid put to NZTA in 2023.	Medium	High	Any decrease in NZTA/Waka Kotahi funding will require Council to make a decision of whether to increase funding from rates, reduce service levels, remove projects from the Annual Plan or apply a mix of these options. The most likely response would be a reduction in roading expenditure. A 1% drop in the FAR rate would require a reduction of \$150,000 in subsidised expenditure.
may be overstated or understated compared to the <b>final</b> approved budget which NZTA/Waka Kotahi show in the online subsidy portal (TIO).				

Also refer to the notes above at Assumption 3 which raises caution for budget values included in the 2024-2025 Annual Plan, due to the final funding for the Special Purpose Road and ancillary planning activities not yet being confirmed as at 16 June 2024.

such as Pounamu Pathway, relying on

a national network approach.

inclusion under the funding assistance rate, noting the percentage for Buller may change at the next triennial. Based on the cost estimates included in the Long-Term Plan for maintaining the SPR, the impact of the proposal to revert it to a local road equates to an additional \$3.04 million to total rates for Council over the remaining seven years of the 2021-2031 Long Term Plan. However, this is not considered to be the likely impact to ratepayers under the scenario the SPR reverts to as options will need to be worked through with a view to avoiding additional burden to ratepayers.

5. One network roading classification				
A joint initiative between the NZTA/ Waka Kotahi and Local Government New Zealand has introduced a road classification system for all roads in New Zealand. The classification system aims:  • to deliver similar driving experience across New Zealand • to support more consistent asset management across the country • to make collaboration and prioritisation between those organisations responsible for the planning, delivery, operation, and maintenance of the nation's roading network, leading to a more efficient and safer network and improved value for money.  This will introduce different levels of service across roads of different classification. Council has assumed that there will be no change in the levels of service currently provided.	Financial assistance rate may reduce depending on the levels of funding agreed to be provided by NZTA.	Low	Medium	Council will be faced with two choices:  1. Change the current level of service provided to that set by NZTA/Waka Kotahi.  2. Fund the difference between the current service level and that proposed by NZTA from ratepayer contributions.

6. Useful lives of significant assets:				
Council has made a number of assumptions about the useful life of its assets. These assumptions affect the depreciation charge contained within the Plan. The detail for each asset category and asset depreciation rates are reflected in the Statement of Accounting Policies included in this document.	That the lives of assets are materially different from those contained within the Plan.	Low	High	If the life of the assets are materially different from those contained within the plan, the asset values stated in the prospective balance sheet and the profit contained in the prospective statement of comprehensive statement of revenue and expenditure would be affected. If the life was shorter than expected Council might need to replace the asset sooner than planned and this would need to be funded. Council has a long history of managing assets and has asset management practices in place which reduce the likelihood of assets being very different to projections.

7. Significant asset condition:				
Council understanding of condition of its assets underpins the renewal forecasts in the Annual Plan (and also the significant lives of assets discussed above). Council has sufficient information about the condition of its assets to forecast their probable replacement periods. However, further, more detailed information is desirable to further reduce the risk that actual condition varies from the assumed condition.	That condition information is not a sufficiently accurate representation of the actual condition of assets.	Low	High	If the asset condition is substantially worse than expected, then there is an increased risk of unexpected asset failure and the increased costs of repairing assets would need to be funded. These costs are not in the Long-Term Plan and Council would need to consider how they should be funded - higher rates, use of cash reserves or debt would be options.
8. Vested assets:				
The Long-Term Plan assumed Council will receive \$50,000 vested assets per annum. Vested assets are engineering assets such as roads, sewers and water mains paid for by developers and vested to Council in completion of the subdivision.  Based on Council's actual results for the year ended 30 June 2025 it has been assumed for the Annual Plan that Council will receive no vested assets.	That vested assets may vary from budget.	Medium	Low	Vested assets must be maintained by Council, so if growth is higher than forecast Council will need to increase its budget to maintain those assets. The impact of higher or lower growth is not considered significant.

9. Return on investments:				
It is assumed that the return on investments, including the annual dividend of \$1.3m from Council Controlled Organisations surplus and retained earnings on subsidiaries will continue at current level for Buller Recreation and WestReef Services Limited.	That return- on-investment decreases.	Low	Medium	Higher or lower returns will impact on rates as the income will need to be raised from other sources.
10. Interest rates - external borrowings	<b>:</b>			
Council assumed an interest rate of 2.3 - 3.1% across the 10-years of the 2021-2031 Long Term Plan. The 2024-2025 Annual Plan has increased interest rate assumptions to reflect current market expectations that rates will flatten out for 2024-2025 after a sustained period of high inflation.	The prevailing interest rate may differ significantly from those estimated.	Medium	High	Increases in interest rates flow through to higher debt servicing costs and higher rates funding requirements. Council has mitigated these risks with a prudent fixed interest swap programme developed within the limits of Council's Treasury Management Policy. Any new external debt and swaps and the floating portion of existing debt is still exposed to interest rate risk.
11. External borrowings - renewability:	1	Linu	LUCAL	If a large facility
It has been assumed that Council will be able to renew the existing external loan facility.	Higher interest rates or delay of capital projects.	Low	High	If a loan facility could not be renegotiated with a current debt provider, a change in provider could increase finance costs.

12. Interest rates - term deposits:				
Council had assumed an interest rate range of 0.8-3.3% across the 10 years of the 2021- 2031 Long Term Plan. The 2023-2024 Annual Plan has increased the interest rate assumption for term deposits from 0.83% in the same year of the Long-Term Plan to 5.75% to reflect current market expectations that rates will flatten out for 2024-2025 after a sustained period of high inflation.	The prevailing rate may differ from those estimated.	Medium	High	Decreases in term deposit interest rates would lower investment income, which would create cash shortfalls in the short-term and could lead to increased general rates in subsequent Annual Plans.
13. Westport Harbour				
All harbour activities including the port and dredging activities are ringfenced as a separate activity.  All funding and expenditure and surpluses and deficits for the Westport Harbour activity accumulate to a separate reserve and is not ratepayer funded.  Another significant assumption contained in the Long-Term Plan was that a new large commercial operator would be shipping out of the port from 2023-2024.  Council was able to secure as part of its Tranche 2 application to the National Emergency Management Agency \$4.7m to dredge 235,000m3 from the Buller River, based on forecast timing of this project \$2.8m of the forecast \$3.6m in dredging revenue in the Annual Plan is to come from Tranche 2 funding.  Out of Port work contributes \$0.5m of forecast dredging revenue and on completion of the Tranche 2 dredging work package the remainder is	Westport Harbour does not perform as expected, creating greater cash losses or surpluses than predicted. If the large commercial operation did not proceed, then Council would not receive this revenue but nor would it incur these costs.	Medium	High	There may be greater than predicted cash surpluses or losses, impacting the level of cash held by Council. If losses are greater than predicted Council may be required to consider loan funding or rate funding the activity in the future. If the large commercial operation did not proceed Council would have the option of using the dredge for outport dredging (as has been done in the past few years) or it may consider other options such as selling the Kawatiri dredge. If the alternative net revenue is less

				be required to consider loan funding or rate funding the shortfall.
14. Climate change:				
Council uses the Ministry for the Environment (MFE) guidelines set out in Coastal Hazards and Climate Change 2017 for estimating sea level Rise (SLR). Council has commenced work on developing climate change adaption action plans in line with the commitment made in the 2021-2031 Long Term Plan. Council will seek to engage with the community on how to shape the plan.  As well as the above, Council funded work on Climate Change Council is undertaking a Master Planning activity, which has been funded in the Kawatiri Business Case. The Business Case uses the PARA (Protect, Avoid, Retreat and Accommodate) framework for adaptation.  The Master Plan seeks to engage with the community and various government agencies and stakeholders to develop a robust and holistic long-term plan — which will look to multi hazard analysis, economic, social, environmental and cultural wellbeing's and how and where Westport should seek growth for urban environments.  The project will run over the 2024 and half the 2025 calendar year.	The potential impacts of climate change might lead to increased costs for Council in both responding to events and building greater resilience into infrastructure.	High	High	Climate change is likely to increase the magnitude of some natural hazards in the medium to long term. Therefore, it is important to incorporate risk management in the design of infrastructure supporting new developments to maintain the same level of service throughout the design lifetime. The design of infrastructure for land development and subdivision needs to provide for the potential impact of sea level rise and the increased frequency of extreme weather events.  Council has budgeted for protection of infrastructure in this plan.

15	Natura	Disaster:

The 2021-2031 Long Term Plan assumed there would be limited events during the term of the plan and that such events would not be significant.

Subsequent to the adoption of the Long-Term Plan Buller District suffered two separate flood events. A one in 60-year flood event in mid-July 2021 that caused significant displacement of the Westport Community and damage to the district's infrastructure, and two further flooding events in February 2022 that were combined and treated as a separate flooding event.

Council received \$50 million from central government agencies, which has contributed to response and recover activities including roading and water infrastructure repair works, temporary accommodation, waste disposal, welfare support, Community Hub and Navigators programmes, and others.

Council is liable for some costs that are not covered by the external funding, the cost of the Emergency Operations Centre, the minimum threshold funding required from Council by the National Emergency Management Agency and Waka Kotahi to access external funding, deductible portion of our insurance claims, and costs rejected as part of claims to the National Emergency Management Agency for various response phases.

Council has proposed to fund the total of these costs from its existing cash reserves. A provision of \$1.75 million for Council's final costs has been made in the Annual Plan. The impact on the Annual Plan is a reduction in short term investments that creates a corresponding increase in the net

That there is a significant natural disaster in the District, such as flooding, earthquake or fire. That Council's final costs for flood recovery expenditure for the July and February events is greater than the \$1.75m provided.

Medium

High

Council has adequate insurance to cover natural disasters. However, in the event of another significant event Council will need to re-evaluate its work programme and implement disaster recovery plans. Should Council's final costs for the July 2021 and February 2022 flood events be higher than the \$1.75m provided depending on the level of exceedance Council will need to decide whether to fund it further from existing cash reserves, debt fund and fund the debt servicing costs through rates or levy a one-off rate in 2025-2026 to recover the amount.

gn rates or one-off rate 25-2026 to er the amount.

debt result, and a loss of interest			
income of \$78,000 per annum that			
results in a 0.4% planned increase in			
general rates.			
The Annual Plan does not provide			
for any further significant events.			

16. Potential impact of societal changes	s:			
Council assumes the resident population will be in the region of 9,600 persons, in line with "Infometrics" predictions. There will likely be an aging population. The proportion of the population over 65-years is forecast to increase by 22% between 2021 and 2033.	An increase in the age of the Population may increase demand for some services and housing and place pressures on rates affordability.	Medium	Low	The plan assumed that the demand for senior housing is adequate and can be met through supply. Council may need to adjust its level of service in some areas to meet expectations. Rates affordability will need to be managed by keeping rates within financial prudence benchmarks, and by carefully managing rates debt.

17. External assumptions - Government legislation:				
It is assumed for the period covered by this Annual Plan that no new legislation is introduced.	Central government requires Council to undertake further activities, without corresponding funding or imposes additional compliance costs on local government	Medium	High	If changes in legislation require Council to provide further services, or significantly increases levels of compliance or operating costs then this will need to be offset by increases in fees and charges, and/or in increases in rates. It is unlikely that government will reduce compliance or legislative costs incurred by Council, but if there was a reduction this would enable Council to reduce rates or fees and charges.
It has been assumed that the loan from Council to Buller Holdings Limited will not be repaid over the term of the plan.	Inability to service the loan.	Low	Low	Debt will be rolled over on an annual basis.

#### 19. Water reforms legislation

Due to the outcome of the proposed water reforms being unknown at the time of preparing the 2021-2031 Long Term Plan, the assumption across the ten-years of the plan was that Council would retain ownership of its Three Waters assets.

Subsequent to the Long Term Plan a new Water Services Act was introduced then repealed, with a new (Taumata Arowai) regulator in force. Council has contacted other South Island Councils to gauge interest in a South Island water services new regional entity, this is in early stages of discussions.

For the Annual Plan Council has assumed all three waters assets will remain with Buller District Council for the year under review.

In the prior financial year, Council chose to hold water and wastewater rates down to the same level at 2022-2023, and run a cash deficit of \$1.17m, based on the assumption that a new water entity was going to take over the assets and funding. Council has not tried to recoup this cash deficit but has set the rates at a level to fund the present year operating costs for each separate water and wastewater supply.

In the current Long-Term Plan, there was a staged approach to compliance for ensuring all water supplies met the new standards. This Annual Plan does not include compliance for rural water supplies due to affordability issues. By not fully rate funding prior year costs Council is choosing to fund operating deficits out of its cash reserves reducing its external interest revenue.

Medium High

This legislation requires Council to provide further service level improvements and it significantly increases the levels of compliance needed and costs to meet compliance. If actual deficits run higher than predicted cash reserves and external interest revenue will be reduced even further. The expectation is these activities will be managed to within budget. Should the transfer of the Three Water activities to a new South Island Regional water entity not proceed currently being explored, Council will be facing estimated future annual increases in these targeted rates of at least 10% per annum to maintain its investment in the three waters activities and meet its new statutory compliance requirements. Council will work closely with central government to look at alternative affordable funding models to achieve compliance with the new standards.

20. Drinking Water upgrades				
In past years, the capital costs for drinking water standard upgrades to rural drinking water supplies was based on an assumption that a central government subsidy will be available to be claimed if the project is not loan funded.  Due to central government reforms during the latter part of 2023 and early part of 2024, Council is not able to assume that central government subsidies will be available for rural drinking water supplies which are non-compliant with the drinking water standards.  This Plan includes a provision for some initial planning costs for three supplies — Waimangaroa, Little Wanganui, and Mokihinui — to begin to meet drinking water standards. The budget does not include any provision for Ngakawau-Hector, Cape Foulwind, Punakaiki, and Inangahua Junction, rural drinking water supplies.	There is a risk that treated water meeting regulated standards is required by law, but the small rural communities cannot afford to pay the water rates required to cover the costs of compliance.	Low	High	Provision of safe, clean water may not eventuate if a subsidy is not received.  Water schemes may be unaffordable for some communities.  Council may face regulatory enforcement including fines or other enforcemen action if the drinking water upgrades are not complete.

21 Conital projects				
21. Capital projects				
Capital projects are based on an assumption that they will occur when they have been identified in the Annual Plan and for the cost provided. However, this assumption has a high level of uncertainty as projects may cost more, or less, due to more or less work needing to be done and/or a project may need to be delayed.  See also further note 26 which explains the introduction of a Scope Adjustment for 2024-2025 year.	There is a risk of deferral of projects to later years of the Long-Term Plan. There is a risk of a project costing more than budgeted for.	High	Medium	Deferral of a project will lower capital expenditure and any associated loans and finance costs. Depreciation would be lower than rated for. Conversely if a project cost is higher than provided for associated loans, finance costs and depreciation would increase. This would require formal approval from Council for the overspend and where appropriate would be offset by a deferral or scope saving in other planned projects.
22. One District Plan				
The Te Tai o Poutini Plan (One District Plan Process) is well underway with the statutory powers associated with district plan making transferred to the West Coast Regional Council. I The process is governed by a joint committee of elected members from the three West Coast Councils. Rules that have legal effect under the TTPP relate to Historic Heritage, Sites and Areas of Significance to Māori, Ecosystems and Indigenous Biodiversity, Natural Character and the Margins of Water and the planning team applies these rules alongside the current Operative District Plan for Buller District.	Potential legal challenge to plan.	Medium	Low	Buller not having a plan that aligns or reflects the direction the district wishes to head. Higher costs than Council currently expend on this activity.

# 23. Covid-19 or Other National Level Pandemic

That there are no significant Covid-19 or other national pandemic restrictions that prevent Council from carrying out its primary functions, or that any effects from such restrictions do not add any significant costs to Council operation.	That Covid-19 or other health restrictions or effects impact on the ability of Council to carry out its operation or increases cost significantly.	Low	Medium	Council is unable to carry out some of its planned activities or the cost of providing activities and services increases costs to the ratepayer.
24. Landfill aftercare provision		_		
Council has budgeted \$56,000 per annum to monitor and undertake any remedial work required on its closed landfills. It is assumed that no significant restoration work is required on its closed landfills beyond what has been budgeted and provided for. In respect of the Karamea and Maruia landfills, which have resource consents (and estimated closing dates) until 2034, Council assumes that there have been no material changes to the assessed closure costs since they were last reviewed as part of the 2021-2031 Long Term Plan.	Landfill restoration work is required earlier than planned or higher than budgeted.	Low	Low	Council has a provision fund to call on if restoration work is required to be done earlier.

25. Employee Costs Vacancy Allowance				
Council has assumed that Employee Benefit Expense will not be 100% spent as of 30 June and has included a 4% vacancy allowance reduction in the total expected budget for Employee Benefit Expense.	That position vacancies do not occur, or that vacancies are rapidly filled, therefore the budget reduction for Employee Benefit Expenses is overstated.	Medium	Medium	Council has insufficient budget so is unable to fill vacant roles, especially later in the year as the budget is consumed.
26. Introduction of Scope Adjustment f	or Capital	<u>'</u>	1	,
Council has assumed that not all of the Drinking Water and Wastewater capital projects will be completed at year end and has included a budget adjustment of 8% for the capital work in these schemes.	That some capital projects will not be completed due to the reduced budget.	Medium	Medum	Council would have to increase borrowings to complete the capital projects if all the work was completed or forgo some projects due to the reduced budgets. Long term the increased spending would impact on a requirement to collect more rates from the closed account water and wastewater schemes.

# **Price Adjustments for Inflation**

The Council is required to provide a 10-year plan adjusted for inflation. The figures within the plan have been adjusted for price movements. The price adjustors used have been derived from those recommended to local government from Business and Economic Research Limited (BERL) adjusted for local market factors and economic information supplied by the New Zealand Infrastructure Commission around the Three Waters activities. The roading budgets have been aligned to the funding bid put to NZTA for the roading programme, as such no escalation is applied to these budgets.

The following adjustors have been applied at an activity level based on the nature of the input costs for that activity:

# Inflation Adjustors: % per annum change

Year ending	June 2024 Long Term Plan	June 2024 Enhanced Annual Plan
Expense Type		
Roading (Transport activity only)	1.029	1.009
Community activities	1.024	1.007
Three Waters Contract and Maintenance Costs (Water in LTP)	1.027	1.080
Water (other expenses)	1.027	1.016
Energy (Local Government Admin in LTP)	1.019	1.180
Insurance (Local Government Admin in LTP)	1.019	1.110
Staff	1.017	1.024
Other (Local Government Admin)	1.019	1.004
Earthmoving	1.038	1.015
Pipelines	1.047	1.020

# **Statement of Accounting Policies**

# Statement of responsibility and cautionary note

The purpose of this Annual Plan is to provide information to the community on the planned activities and expenditure of Council over the next year. The use of this information for other purposes other than for which it was prepared may not be appropriate.

The Council is responsible for the prospective financial statements presented, including the appropriateness of the underlying assumptions and related disclosures. Actual financial results achieved for the period covered may vary from the information presented, and the variations may be material. There are no actual financial results incorporated into these prospective financial statements.

The prospective financial statements comply with Tier 1 Public Benefit Entity (PBE) Accounting Standards (including PBE FRS 42 – Prospective Financial Statements). The prospective financial statements have been prepared using the best information available at the time they were prepared.

# **Reporting entity**

The Buller District Council is a territorial local authority governed by the Local Government Act 2002.

The Buller District Council provides local infrastructure, local public services and provides regulatory functions to the community. The Council does not operate to make a financial return. Accordingly, Buller District Council has designated itself as a Public Benefit Entity for financial reporting purposes.

The prospective financial statements of Buller District Council are for the year ended 30 June 2025.

### **Basis of preparation**

The prospective financial statements have been prepared on a going concern basis and the accounting policies have been applied consistently throughout the period and there have been no changes in accounting policies during the financial year. The financial statements have been prepared on a historical cost basis, modified by the revaluation of certain infrastructural assets, investment property and financial instruments.

### **Statement of compliance**

The prospective financial statements of Buller District Council have been prepared in accordance with the requirements of the Local Government Act 2002: Part 6, Section 95 and Part 2 of schedule 10, which includes the requirement to comply with New Zealand Generally Accepted Accounting Practice (NZ GAAP). The prospective financial statements have been prepared in accordance with Tier 1 PBE accounting standards. These prospective financial statements are presented and comply with PBE accounting standards.

# **Presentation currency and rounding**

The prospective financial statements are presented in New Zealand dollars and all values are rounded to the nearest thousand dollars (\$1,000) unless stated. The functional currency of Buller District Council is New Zealand dollars.

# Standards and amendments, issued and will be adopted

The following new standards, interpretations and amendments have been issued that will be effective for the reporting period covered by this Annual Plan. These new standards were issued for application required for reporting periods beginning on/after 1 January 2023, and have been incorporated into the 2023-2024 Annual report therefore are also incorporated into the 2024-2025 Annual Plan:

- PBE IFRS 17 Insurance Contracts (NFP only)
- 2022 Omnibus Amendments to PBE Standards
- Public Sector Specific Financial Instruments (Non-Authoritative Amendments to PBE IPSAS 41)

#### **Subsidiaries**

Subsidiaries are those entities where Buller District Council has the capacity to control their financing and operating policies so as to obtain benefits from the activities of the entity. This power exists where Buller District Council controls the majority voting power of the governing body or where Buller District Council have irreversibly predetermined such policies.

The subsidiaries of Buller District Council are Buller Holdings Limited, WestReef Services Limited, Buller Recreation Limited and the Buller Health Trust.

Buller District Council measures the cost of a business combination as the aggregate of the fair values at the date of exchange, of assets given, liabilities incurred or assumed, in exchange for control of the subsidiary plus any costs attributable to the business combination.

Any excess of the cost of the business combination over Buller District Council's interest in the net fair value of the identifiable assets, liabilities and contingent liabilities, is recognised as goodwill. If Buller District Council's interest in the net fair value of the identifiable assets, liabilities and contingent liabilities exceeds the cost of the business combination, the difference will be recognised immediately in the surplus or deficit.

The purchase method of consolidation has been used to prepare the consolidated financial statements, which involves adding together like items of assets, liabilities, equity, revenue and expenses on a line-by-line basis. All significant intra-group balances, transactions, revenue and expenses are eliminated on consolidation.

Buller District Council's investment in its subsidiaries is carried at cost in the Buller District Council's own "parent entity" financial statements.

#### **Associates**

An associate is an entity over which Buller District Council has significant influence and that is neither a subsidiary nor an interest in a joint venture.

Buller District Council accounts for an investment in an associate using the equity method. The investment in an associate is initially recognised at cost and the carrying amount is increased or decreased to recognise the share of the surplus or deficit of the associate.

The Council has two associates, Denniston Heritage Charitable Trust and Buller Resilience Trust. There are no entries in the group financial statements for Denniston Heritage Charitable Trust and Buller Resilience Trust because Council has no equity investment in these organisations.

# **Joint Operation**

A joint operation is a contractual arrangement whereby two or more parties undertake an economic activity that is subject to joint control.

Buller District Council has a 50/50 joint operation interest in the Westport Airport Authority with Ministry of Transport.

Buller District Council recognises in its prospective financial statements the assets it controls, the liability and expenses it incurs, and the share of revenue that it earns from the joint venture.

#### Revenue

Revenue is measured at the fair value of consideration received. Revenue from the rendering of services is recognised by the reference to the stage of completion of the transaction at balance date based on the actual service provided as a percentage of the total services to be provided.

# **Revenue from Non-Exchange Transactions**

#### **Rates**

The following policies for rates have been applied:

- General rates, Targeted rates (excluding water-by-meter), and uniform annual general charges are
  recognised at the start of the financial year to which the rates resolution relates. They are
  recognised at the amounts due. The Council considers that the effect of payment of rates by
  instalments is not sufficient to require discounting of rates receivables and subsequent recognition
  of interest revenue.
- Rates arising from late payment penalties are recognised as revenue when rates become overdue.
- 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 remissions are recognised as a reduction of rates revenue when the Council has received an application that satisfies its rates remission policy.
- Rates collected on behalf of the West Coast Regional Council (WCRC) are not recognised in the prospective financial statements, as the Council is acting as an agent for the WCRC.

### **Other Revenue**

# **Subsidies and Grants Revenue**

Buller District Council receives Government Grants from NZTA Waka Kotahi, which subsidises part of Buller District Council's costs in maintaining the local roading infrastructure. Grants are received from the Ministry of Health for eligible water schemes. The subsidies are recognised as revenue upon entitlement as conditions pertaining to eligible expenditure are fulfilled.

# **Revenue from Exchange Transactions**

Sales of goods are recognised when a product is sold to a customer. Sales are usually in cash. The recorded revenue is the gross amount of the sale.

Where a physical asset is acquired for nil or nominal consideration, the fair value of the asset received is recognised as revenue. Assets vested in Buller District Council are recognised as revenue when control over the asset is obtained.

Rental revenue is recognised on a straight-line basis.

Interest revenue is recognised using the effective interest method.

Distributions are recognised when the right to receive the payment has been established.

### **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 at the time when such application has been received.

Discretionary grants are those grants that Buller District Council has no obligation to award and are recognised as expenditure when a successful applicant has been notified of the Buller District Council's decision.

#### **Income tax**

Income tax expense in relation to the surplus or deficit for the period comprises 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 rates that have been enacted or substantively enacted by 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 financial statements and the corresponding tax bases used in the computation of taxable profit.

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 and liability in a transaction that is not a business combination, and at the time of the transaction, affects neither accounting profit nor taxable profit.

# Income tax (continued)

Deferred tax is recognised on taxable temporary differences arising from investments in subsidiaries and associates, and interests in joint ventures, except where the Council can control the reversal of the temporary difference and it is probable that the temporary difference will not reverse in the foreseeable future.

Deferred tax is calculated at the tax rates that are expected to apply in the period when the liability is settled or the asset is realised, using tax rates that have been enacted or substantively enacted by balance date.

Current tax and deferred tax is charged or credited against the surplus or deficit for the period, except when it relates to items charged or credited directly to equity, in which case the tax is dealt with in equity.

#### Leases

#### **Finance leases**

A finance lease is a lease that 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 commencement of the lease term, Buller District Council recognises finance leases as assets and liabilities in the Prospective 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 amount recognised as an asset is depreciated over its useful life. If there is no certainty as to whether Buller District Council will obtain ownership at the end of the lease term, the asset is fully depreciated over the lease term or useful life, whichever is the shortest.

### **Operating leases**

An operating lease is a lease that does not transfer substantially all the risks and rewards incidental to ownership of the 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 include cash on hand, deposits held on call with banks, other short term highly liquid investments with original maturities of three months or less, and bank overdrafts.

Bank overdrafts are shown as current liabilities in the Prospective Statement of Financial Position.

# Trade and other receivables

Trade and other receivables are initially measured at fair value and subsequently measured at amortised cost using the effective interest rate method, less any provision for impairment.

Loans, including loans to community organisations made by Buller District Council 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 asset / investment. They are subsequently measured at amortised cost using the effective interest method. The difference between the face value and the present value of the expected future cash flows of the loan is recognised in the surplus or deficit.

# **Trade and other receivables (continued)**

A provision for impairment of receivables is established when there is objective evidence that Buller District Council will not be able to collect all the amounts due according to the original terms of receivables. 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 provision is the difference between the assets carrying amount and the present value of estimated future cash flows, discounted using the effective interest method.

#### **Inventories**

Inventories held for distribution or consumption in the provision of services that are not supplied on a commercial basis are measured at the lower of cost and current replacement cost.

Inventories held for use in the production of goods and services on a commercial basis are valued at the lower of cost and net realisable value. The cost of purchased inventory is determined using the FIFO method.

The write down from cost to current replacement cost or net realisable value is recognised in the surplus or deficit.

#### 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 the 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 previously been recognised.

Non-current assets (including those that are part of a disposal group) are not depreciated or amortised while they are classified as held for sale.

### **Financial Assets**

### **Buller District Council classifies its financial assets into the following categories:**

- Financial assets at fair value through other comprehensive revenue and expense
- Financial assets at subsequently measured at amortised cost
- Fair value through surplus or deficit

The classification depends on the purpose for which the investments were acquired. Management determines the classification of its investments at initial recognition and re- evaluates this designation at every reporting date.

Financial assets and liabilities are initially measured at fair value plus transaction costs unless they are carried at fair value through surplus or deficit in which case the transaction costs are recognised in surplus or deficit.

Purchases and sales of investments are recognised on trade date, the date on which Buller District Council commits to purchase or sell the asset. Financial assets are de-recognised when the rights to receive cash flows from the financial assets have expired or have been transferred, Buller District Council having transferred substantially all the risks and rewards of ownership.

The fair value of financial instruments traded in active markets is based on quoted market prices at the balance sheet date.

The quoted market price used is the current bid price.

The fair value of financial instruments that are not traded in an active market is determined using valuation techniques. Buller District Council uses a variety of methods and makes assumptions that are based on market conditions existing at balance date.

Quoted market prices or dealer quotes for similar instruments are used for long-term debt instruments held. Other techniques, such as estimated discounted cash flows, are used to determine fair value for the remaining financial instruments.

Financial assets at fair value through surplus or deficit

This category has two sub-categories:

- Financial assets held for trading.
- Those designated at fair value through surplus or deficit inception.

A financial asset is classified in this category if acquired principally for the purpose of selling in the short term or if so, designated by management.

Derivatives are also categorised as held for trading unless they are designated as hedges. Assets in this category are classified as current assets if they are either held for trading or are expected to be realised within 12 months of the balance sheet date.

After initial recognition they are measured at their fair values. Gains or losses on re-measurement are recognised in the surplus or deficit.

Currently Buller District Council recognises derivative financial instruments in this category.

# Held to maturity investments

Held to maturity investments are assets with fixed or determinable payments and fixed maturities that Buller District Council has the positive intention and ability to hold to maturity.

After initial recognition they are measured at amortised cost using the effective interest method. Gains and losses when the asset is impaired or de-recognised are recognised in the surplus or deficit.

Currently Buller District Council does not hold any financial assets in this category.

#### **Loans and receivables**

These are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market.

After initial recognition they are measured at amortised cost using the effective interest method. Gains and losses when the asset is impaired or de-recognised are recognised in.

the surplus or deficit. Loans and receivables are classified as "trade and receivables" and "short term investments" in the Prospective Statement of Financial Position.

Investments in this category include loans to subsidiaries and other companies and term deposits.

### Fair value through other comprehensive revenue and expenses

Financial assets at fair value through other prospective comprehensive revenue and expenses are those that are designated into this category at initial recognition or are not classified in any of the other categories above.

# This category encompasses:

- Investments that Buller District Council intends to hold long-term, but which may be realised before maturity.
- Shareholdings that Buller District Council holds for strategic purposes. Buller District Council's investments in its subsidiary and associate companies are not included in this category as they are held at cost whereas this category is to be measured at fair value.

After initial recognition these investments are measured at their fair value.

Gains and losses are recognised directly in other prospective comprehensive revenue and expenses except for impairment losses, which are recognised in the surplus or deficit.

Investments in this category include shares in other companies.

# Impairment of financial assets

At each balance sheet date Buller District Council assesses whether there is any objective evidence that a financial asset or group of financial assets is impaired. Any impairment losses are recognised in the surplus or deficit.

Any cumulative losses previously recognised in equity will be removed from equity and shown in the surplus or deficit.

- Term deposits, loans to subsidiaries and associates, and community loans (loans and receivables)
  Impairment is established when there is evidence that the Council and group 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.
- Listed and unlisted shares, listed bonds (fair value through other comprehensive revenue and expense)
  For shares, a significant or prolonged decline in the fair value of the shares below its cost is considered to be objective evidence of impairment. For listed bonds, significant financial difficulties of the debtor, probability that the debtor will enter into bankruptcy, receivership or liquidation and default in payment is considered to be objective evidence of impairment.

### **Derivative financial instruments**

Buller District Council uses derivative financial instruments to hedge exposure to interest rate risks arising from financing activities. In accordance with its treasury policy, Buller District Council does not hold or issue derivative financial instruments for trading purposes. However, derivatives that do not qualify for hedge accounting are accounted for as trading instruments.

Derivatives are initially recognised at fair value on the date a derivative contract is entered into and are subsequently re- measured at their fair value at each balance date.

The gain or loss on re-measurement to fair value is recognised immediately in surplus or deficit. However, where derivatives qualify for hedge accounting, recognition of any resultant gain or loss depends on the nature of the item being hedged.

The fair value of interest rate swaps is the estimated amount that Council would receive or pay to terminate the swap at the balance sheet date, taking into account current interest rates and the current creditworthiness of the swap counterparties. The fair value of forward contracts is their quoted market price at the balance sheet date, being the present value of the quoted forward price.

Buller District Council has not adopted hedge accounting to account for its derivative financial instruments.

### Property, plant and equipment

Property, plant and equipment consist of:

- **Council Assets** These include land, buildings, plant and machinery, motor vehicles, office equipment, library books and the Airport runway.
- Infrastructure assets These include roads, footpaths, traffic facilities, streetlights, bridges, culverts, water reticulation, storm water reticulation, sewerage reticulation and landfill.
- **Westport Harbour assets** These include land, buildings, wharves, plant and machinery, office equipment, motor vehicles and harbour vessels.
- **WestReef Services Limited assets** These include leasehold improvements, plant and equipment, office equipment, office furniture, fittings and computer equipment.
- Buller Health Trust assets These include plant and equipment and furniture and fittings Property,
   plant and equipment is shown at cost or revaluation, less accumulated depreciation and impairment losses.

#### 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 Buller District Council and the cost of the item can be reliably measured.

In most instances, an item of property, plant and equipment is recognised at its cost. Where an asset is acquired at no cost, or for a nominal cost, it is recognised at fair value as at the date of acquisition.

Work in progress is recognised at cost less impairment and is not depreciated.

The costs of day-to-day servicing of property, plant and equipment are recognised in the surplus or loss as they are incurred.

#### **Disposals**

Gains and losses on disposal are determined by comparing the proceeds with the carrying amount of the asset. Gains and losses on disposal are included in the 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 Buller District Council and the cost of the item can be measured reliably.

#### **Depreciation**

Depreciation is provided on a straight-line basis on all property, plant and equipment, other than land or erosion protection assets, at rates that will write off the cost (or valuation) of the assets to their estimated residual values over their useful lives .

The useful lives and associated depreciation rates of major classes of assets have been estimated as follows:

Council assets	Depreciation rate (%)	Useful life (Years)
Motor vehicles	15%	7
Office equipment	10% to 50%	2 - 10
Plant and machinery	3.33% to 15%	7 - 30
Buildings	1% to 10%	10 - 100
Library books	10%	10
Airport runway:		
Basecourse	1.3%	75
Seal	5%	20

Westport Harbour assets	Depreciation rate (%)	Useful life (Years)
Wharves	1.67%	60
Buildings	2.5%	40
Plant and machinery	3.3% to 10%	10 - 30
Office equipment	20% to 33.5%	3 - 5
Motor vehicles	10% to 20%	5 - 10
Harbour vessels	5% to 6.7%	15 - 20

Infrastructure assets	Depreciation rate (%)	Useful life (Years)
Roads:		
Formation	Not depreciated	
Basecourse - unsealed roads	Not depreciated	
Basecourse - sealed roads	1% to 2%	50 - 100
Seal	4% to 12.5%	8 - 25
Footpaths:		
Basecourse	Not depreciated	
Pavement	1.25% to 10%	10 - 80
Traffic facilities	5% to 10%	10 - 20
Streetlights	3.33%	30
Bridges	1% to 2%	50 - 100
Culverts	1.11% to 1.25%	80 - 90
Water Reticulation:		
Drains	Not depreciated	
Kerb and channeling	1.25%	80
Pipes	1.10% to 4.10%	25 - 100
Valves, hydrants	1.67%	60
Valves, hydrants	1.67%	60
Intake structures	1.11% to 2%	50 - 90
Reservoirs	1.25%	80
Resource consents	2.85%	35
Pump stations	2% to 6.67%	15 - 50
Treatment equipment	2% to 6.67%	15 – 50

Tunnels	0.7% to 4%	25 - 150
Stormwater Reticulation:		
Pipes	1% to 1.54%	65 - 100
Sewerage Reticulation:		
Pipes	1% to 1.42%	70 - 100
Treatment plants	1.11% to 6.67%	15 - 90
Pump stations	1.11% to 6.67%	15 - 90
Manholes	1.11%	90

Capital work in progress is not depreciated. The total cost of the project is transferred to Property Plant and Equipment on its completion and then depreciated.

The residual value and useful life of an asset is reviewed and adjusted if applicable, at each financial year end.

#### Revaluation

Those asset classes that are revalued are valued on a basis described below. All other asset classes are carried at depreciated historical cost. The carrying values of revalued items are reviewed at each balance date to ensure that those values are not materially different to fair value.

**Council land** - The Airport land was revalued to fair value as determined by market-based evidence by an independent valuer. The most recent valuation was performed by Quotable Value with an effective date as of 30 June 2005. Council land is recognised at deemed cost.

**Harbour land** - The Harbour land was revalued to fair value as determined by market-based evidence by an independent valuer. The most recent valuation was performed by Quotable Value with an effective date as of 30 June 2005. Harbour land is recognised at deemed cost.

Infrastructural assets – The infrastructural assets are valued on a three yearly valuation cycle at fair value determined on a depreciated replacement cost basis with preparation or peer review by an independent valuer. At balance date Buller District Council assesses the carrying values of its infrastructural assets to ensure that they do not differ materially from the assets fair value. The most recent valuation of roading and transport, and Three Waters assets will be performed by BECA, and the valuation shall be effective as of 30 June 2024. All Roading and Transport, and Three Waters infrastructural asset classes carried at valuation were valued.

#### **Accounting for revaluation**

Buller District Council accounts for revaluations of property, plant and equipment on a class of assets basis.

The results of revaluing are credited or debited to an asset revaluation reserve. Where this results in a debit balance in the asset revaluation reserve, this balance is expensed in the surplus or deficit. Any subsequent increase on revaluation that off-sets 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 credited to the revaluation reserve.

# **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.

Staff training costs are recognised in the surplus or deficit when incurred. Costs associated with maintaining computer software are recognised as an expense when incurred.

#### **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 that 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: Computer software 3 to 5 years 20 to 33.3%.

#### Goodwill

Goodwill is initially measured at its cost, being the excess of the cost of the acquisition over Buller District Council's interest in the net fair value of the identifiable assets, liabilities and contingent liabilities. Goodwill on acquisition of subsidiaries is included in intangible assets by applying the purchase method. Goodwill arising in business combinations is not amortised. Instead, goodwill is tested for impairment annually. After initial recognition, Buller District Council measures goodwill at cost less any accumulated impairment losses. An impairment loss recognised for goodwill will not be reversed in any subsequent period.

Goodwill is allocated to cash generating units for the purpose of impairment testing. The allocation is made to those cash generating units or groups of cash generating units that are expected to benefit from the business combination, in which the goodwill arose.

### **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 cost, including transaction costs.

After initial recognition, Buller District Council measures all investment property at fair value as determined annually by an independent valuer. The most recent valuation of investment property was carried out by Quotable Valuations with an effective date as of 30 June 2024.

Gains or losses arising from a change in the fair value of investment property are recognised in the surplus or deficit.

# Impairment of non-financial assets

Property, plant and equipment assets, measured at fair value are not required to be reviewed and tested for impairment. The carrying values of revalued assets are assessed annually to ensure that they do not differ materially from the assets' fair values. If there is a material difference, then the asset class is revalued.

For assets not carried at a revalued amount, the total impairment loss is recognised in the surplus or deficit.

Property, plant and equipment, and intangible assets subsequently measured at cost that have a finite useful life are reviewed each balance date for impairment whenever events or changes in circumstances indicate that the carrying value may not be recoverable.

Intangible assets subsequently measured at cost that have an indefinite useful life, and goodwill, are not subject to amortisation and are tested annually for impairment.

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 cashflows.

# **Employee entitlements**

### **Short term benefits**

Employee benefits that Buller District Council expects to be settled within 12 months of balance date are measured at nominal values 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, retiring and long service leave entitlements expected to be settled within 12 months, and sick leave.

Buller District Council recognises a liability for sick leave 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 that Buller District Council anticipates it will be used by staff to cover future absences.

Buller District Council recognises a liability and expense for bonuses where contractually obliged or where there is a past practice that has created a constructive obligation.

# Long term benefits

### Long service leave and retirement leave

Entitlements that are payable beyond 12 months, 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 and the likelihood that staff will reach the point of entitlement; and

The present value of the estimated future cashflows. A discount rate of 1.9%, and an inflation factor of 3.9% were used. The discount rate is based on the weighted average of Government interest rates for stock with terms to maturity similar to those of the relevant liabilities. The inflation factor is based on the expected long-term increase in remuneration for employees.

### **Superannuation schemes**

### **Defined contributions schemes**

Obligations for contributions to defined contribution superannuation schemes are recognised as an expense in the surplus or deficit as incurred.

#### **Provisions**

Buller District Council recognises a provision 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 expenditures will be required to settle the obligation and a reliable estimate can be made of the amount of the obligation. Provisions are not recognised for future operating losses.

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.

# **Payables**

Short-term creditors and other payables are recorded at their face value.

#### **Financial Liabilities**

All financial liabilities are recognized as subsequently measured at amortised cost, or fair value through surplus or deficit.

### **Borrowings**

Borrowings are initially recognised at their fair value. After initial recognition, all borrowings are measured at amortised cost using the effective interest method.

### **Equity**

Equity is the community's interest in Buller District Council and is measured as the difference between total assets and total liabilities. Equity is disaggregated and classified into a number of reserves.

The components of equity are:

- Retained earnings;
- · Restricted reserves; and
- Asset revaluation reserve.

### **Goods and Services Tax (GST)**

All items in the prospective financial statements are stated exclusive of GST, except for receivables and payables, which are stated on a GST inclusive basis. Where GST is not recoverable as input tax then it is recognised as part of the related asset or expense.

The net amount of GST recoverable from, or payable to, the Inland Revenue Department (IRD) is included as part of receivables or payables in the Prospective 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 Prospective Statement of Cash Flows.

Commitments and contingencies are disclosed exclusive of GST.

### **Cost allocation**

Direct costs are those costs directly attributable to a significant activity. Indirect costs are those costs, which 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 an appropriate cost driver.

Buller District Council has derived the cost of service for each significant activity using the cost allocation system outlined below.

# **Critical accounting estimates and assumptions**

In preparing these prospective financial statements Buller District Council has made estimates and assumptions concerning the future. These estimates and assumptions may differ from the subsequent actual results. Estimates and judgments 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 form a significant risk of causing a material adjustment to the carrying amount of assets and liabilities within the next financial year are discussed below.

# **Classification of property**

The Council owns a number of properties held to provide housing to pensioners. The receipt of market-based rental from these properties is incidental to holding them. The properties are held for service delivery objectives as part of the Council's social housing policy. The properties are therefore accounted for as property, plant and equipment rather than as investment property.

# **Landfill aftercare provision**

The Landfill Aftercare Provision Note (if applicable) discloses an analysis of the exposure of Buller District Council in relation to estimates and uncertainties surrounding the landfill aftercare provision.

### **Infrastructural assets**

There are a number of assumptions and estimates used when performing valuations over infrastructural assets which include:

- The physical deterioration and condition of an asset, e.g., Council could be carrying an asset at an
  amount that does not reflect its actual condition. This is particularly so for assets not visible, such as
  stormwater, wastewater and water supply pipes underground. The risk is minimised by Council
  performing a combination of physical inspections and condition modelling assessments of
  underground assets;
- Estimating any obsolescence or surplus capacity of an asset; and
- Estimates are made when determining the remaining useful lives over which the asset will be depreciated. These estimates can be impacted by local conditions, e.g., 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 underestimating the annual depreciation charge recognised as an expense in the surplus or deficit. To minimize the risk, Council's infrastructural asset useful lives have been determined with reference to the NZ Infrastructure 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, deterioration and condition modelling are also carried out regularly as part of Council's Asset management planning activities, which gives Council further assurance over its useful life estimates.

Experienced independent valuers prepare Council's roading asset revaluations and three waters revaluations. The last roading revaluation will be prepared by BECA for the year end 30 June 2024. The last three waters revaluation was prepared by BECA for the year end 30 June 2024.

# FEES AND CHARGES

# All figures are GST inclusive unless expressly stated otherwise.

Library			
Archives		Photocopying	
Initial research (for search conducted	\$20.00 first	A4 mono	\$0.20 per
by library staff)	15 minutes	ATTIONS	sheet
Search fee (for search conducted by	\$80.00 per	A4 mono double-sided	\$0.40 per
library staff)	Hour	The deducte sided	sheet
Rentals		A4 colour	\$1.00 per
			sheet
Books - large print	\$0.50	A3 mono	\$0.40 per
0 P	,		sheet
Books - rental titles other than best-	\$1.00	A3 Mono double-sided	\$0.80 per
seller collection			sheet
Books - best-seller collection (two-	\$3.00	A3 colour	\$2.00 per
week loan only)	·		sheet
Magazines (first issue year)	\$0.50	Laminating	
Jigsaws	\$1.00	A4	\$2.00 each
DVD	\$3.00	A3	\$4.00 each
Items recovery charg	ge	Hire of Meeting Room	
Lost/damaged	Replacement	Commercial / business /	\$150.00
	cost plus	government department	per day
	\$6.00		
	processing fee		
Item recovery charge	\$15.00	Commercial / business /	\$75.00 per
This charge applies to any overdue		government department	half day
accounts referred to Council and			
followed up with a debt collection			
agency)			
Requests		Non profit / community group	\$50.00 per
Requests		Non-profit / community group	•
			day
Interloan (reciprocal libraries).	\$8.50	Non-profit / community group	\$25.00 per
, ,		, , ,	half day
Interloan (non-reciprocal libraries).	\$20.00	Housebound service	
Reserves own collection per book	\$1.00	Annual charge	\$20.00
(free for online customer services)			
	4		
Replacement cards	\$2.00	Non resident subscription	on
0.1.		Hallahara and Hall Later Co. 1	445.00
Sales	E 41.00	Holiday card - valid up to one month	\$15.00
Books	From \$1.00 -	Subscription membership card	\$50.00
	\$5.00	(valid six months)	

Book covering	\$8.00	Fax services	
Internet printing (from Peo Network):	ple's	Fax - outwards (within New Zealand)	\$2.50
A4 mono	\$0.20 per side	Fax - outwards (outside New Zealand)	\$5.00
A4 colour	\$1.00 per side	Fax – inward	\$1.00
Charging of mobile devices	\$2.00 per device		
Re-surfacing of DVD's	\$ 8.00 per DVD		

Clocktower	
(excluding tenanted areas, Council Chambers and the Mayor's room)	
Commercial/business/government department (longer term rates by negotiation) \$200.00 per day	
Non-profit/community group	\$50.00 per day, up to a maximum of \$400.00 per event

NBS Theatre		
Movie admission		
Adults	\$15.00	
Student (with ID)	\$11.00	
Children (primary)	\$8.50	
Senior citizens (60+).	\$10.00	
Family ticket (two adults and two children)	\$42.50	
3-D glasses	\$2.50 per pair	
Theatre hire		
Variable at discretion of Theatre Manager, plus other direct costs -	\$50.00 per hour	
wages, heating		
Daily Theatre hire rate		

Professional	\$1,200.00
Local	\$500.00
Arts Council and public meetings	\$450.00
Two-day hire	\$1,100.00
Green Room hire rate	
Per hour	\$50.00
Daily rate	\$200.00
Fred Gregory Screen Room hire rate	
Per hour	\$50.00
Daily rate	\$200.00
Equipment usage charges	
Lights	\$16.00 per day
Dimmer packs	\$27.00 per day
Speakers	\$27.00 per day
Microphones, stands, light trees, CD player	\$11.00 per day

Usher, front of house	\$27.00 per hour per person	
Laptop, projector and screen	\$30.00 per day	
Hire of tablecloths	\$2.00	
Hire of chairs	\$4.00	
Hire of trestles	\$2.00	
Staff technician	\$37.00 per hour	
Additional charges	At the discretion of Theatre	
	Manager	

Reefton Cinema		
Movie admission		
Adults	\$15.00	
Students (with ID)	\$11.00	
Children (under 16)	\$8.50	
Seniors 60+	\$10.00	
Family ticket (two adults and two children)	\$42.50	
3-D glasses	\$2.50 per pair	
Cinema hire		
Local daily hire	\$500.00	
Cinema hire	\$50.00 per hour	
Cinema hire - Arts Council and public meetings	\$450.00 per day	

Reefton Community Hall	
Hire rate	
Hire rate to 4:00pm weekdays	\$15.00 per hour
Hire rate, nights, weekends, statutory holidays	\$25.00 per hour
(Variable at discretion of Staff, plus other direct costs - wages, heating)	

Reefton Women's Institute Rooms / Community room	
Commercial/business/government department	\$165.00 per day
Commercial/business/government department	\$80.00 per half day
Commercial/business/government department	\$25.00 per hour
Non-profit/community group	\$60 per day
Non-profit/community group	\$30 per half day
Non-profit/community group	\$15 per hour

Reserves		
Reefton Community Hall - sports		
U16 training	\$10.00 per hour	
Senior training and U16 competition	\$15.00 per hour	
Senior competition	\$25.00 per hour	
Full night hire	\$250.00	
Victoria Square		
Buller Cricket Association	\$220.00 per year	
Buller Rugby Union	\$90.00 + 6% gate per year	
Rangiemarie Croquet Club	\$100.00 per year	

White Star Rugby Club	\$100.00 per year	
Westport Contract Bridge Club	\$100.00 per year	
Kilkenny Park		
Buller Board Riders	\$200.00 per year	
Raynor Park		
White Star Rugby Club	\$100.00 per year	
Fire and Emergency NZ	\$100.00 per year	
North Beach		
Westport Pony Club	\$100.00 per year	
Kawatiri Riding for the Disabled	\$100.00 per year	
Sunset Speedway Club	\$100.00 per year	
Hall and reserve hire fees		
Fees and charges are set by the relevant sub-committee		

Westport and Reefton Cemeteries		
Plot Fees		
Lawn plot including pre-purchase plot (includes perpetual maintenance)	\$1,136.00	
Eco plot including pre-purchase plot (includes perpetual maintenance)	\$1,136.00	
Special area plot (provided for child under 12 years, including still born child)	\$598.00	
Ashes plot on ashes berm including pre-purchase plot	\$155.00	
Headstone or plaque permit on berm for lawn plot	\$147.00	
Headstone or plaque permit on berm for ashes plot	\$74.00	
(In recognition of the Returned Services personnel war contribution and service to their country, the Council only charges an interment fee for the burial of Returned Services personnel in Council operated cemeteries.)		
Interment Fees	_	
Interment in lawn plot	\$692.00	
Interment in lawn plot extra depth	\$1,156.00	
Interment for eco-burial/natural burial – Westport Orowaiti Cemetery only	\$692.00	
Interment in special area plot (child aged under 12 years)	\$178.00	
Interment in special area plot or in purchased Lawn Plot (Still born baby)	\$64.00	
Interment of ashes for one	\$128.00	
Interment of ashes for two	\$171.00	
In case of double bereavement in one family, interment fee reduced by 33%		
Disinterment	\$692.00 + any additional costs	
Reinterment	\$692.00 + any additional costs	
Additional Fees		
Interments taking place on weekend or public holiday incur an additional fee	\$289.00	
Excavation of a grave on weekend or public holiday will incur an additional fee of	\$365.00	

Documentation Fees	
Issue of duplicate of any document or certificate	\$53.00
Cemetery burial records search exceeding 10 minutes of staff time	\$45.00

Rubbish	
The contractors will charge solid waste fees, Smart Environmental Ltd and WestReef Services Ltd.	
Maruia Landfill	
Minimum charge for refuse	\$12.00
Light truck/ute/van	\$75.00
Single axle trailer	\$75.00
Double axle trailer	\$100.00

Advertising	
Advertising on Palmerston Street rubbish bins.	Cost to be provided upon
(One panel on each of the 11 bins. The advertiser is to meet the costs	application
of producing the advertising material.)	
Advertising on Council-owned State Highway billboards	\$800.00 per month, per site (plus
	GST)
The advertiser is to meet the costs of producing the advertising material, installation and removal.)	

# **Service Connections**

All service connections shall be on a cost recovery. The work involved shall be installed to Council specifications and the installations must be undertaken by an approved contractor following the application being approved by Council.

Senior Housing	
Single unit	\$165.00 (GST exempt) per week
Double unit	\$215.00 (GST exempt) per week
Garage (if available)	\$10.00 (GST exempt) per week

# **Room rental**

For other rooms not listed, rental rates will be provided on application.

Licence to occupy		
Application for licence to occupy	\$185.00	
Licence to occupy documentation fee	\$185.00	
Annual licence fee		
For dwellings on unformed legal road, as per Council policy	Council will provide rental rates upon application. For dwellings on unformed legal road, as per Council policy	
(All other licences by negotiation)		

Road stopping	
Application fee  • if application is approved all costs including staff time are payable in advance, in addition to the application fee)	\$365.00

# **Vehicle crossings**

Vehicle crossings are required to be installed to Council specifications and the installation must be undertaken by an approved contractor following the application being approved by Council.

# Additional trade waste charges as per schedule 1C of the Trade Waste Bylaw

Fees and charges are set annually by Council resolution and notified in the Annual Plan. The following charging categories apply to non-domestic/trade waste consumers.

#### A2 Additional trade waste charge

This is an annual charge for recovery of the marginal cost of providing additional trade waste capacity.

This charge will be made using the methodology defined in schedule 1D, of Council's Trade Waste Bylaw.

This charge will be made on the basis of multiples of domestic dwelling equivalents.

The Domestic Dwelling Equivalent (DDE) varies depending on the activity. To calculate the total trade waste cost charging groups based on DDE are as follows:

Charging group	Domestic Dwelling Equivalent (DDE) Band	Trade waste fee
Α	<2 DDE	\$0
В	2 - <5 DDE	\$100.00
С	5 - <10 DDE	\$200.00
D	10 - <20 DDE	\$400.00
E	20 - <30 DDE	\$600.00
F	30 - <70 DDE	Determination required
G	<70 DDE	Determination required

### A4 Trade waste consent application fee

This is payable with each Trade Waste Consent Application.

A5 Compliance or extraordinary application processing costs

Time and disbursement costs, as incurred on at a rate identified in the Long-Term Plan.

Extraordinary application processing or compliance costs will subsequently apply.

Schedule 1D of the Trade Waste Bylaw - methodology for calculating additional trade waste charges.

The following methodology will be used to apply the fees and charges set out in schedule.

- 1C. This methodology is based on principles outline in the Introduction to the bylaw.
- 1. The Council will prepare a schedule of non-domestic consumers from their rating database.
- 2. Using best available information and local knowledge, the Council will assess the business function or activity and estimate the relevant local capacity of usage criteria of each non-domestic consumer on the schedule.
- 3. From load factors for the generic business functions or activities, an average daily flow will be estimated. In special cases, organic load may be considered, if relevant to that. activity or if it may have an implication to the sewerage system.
- 4. From the estimate of daily flows (or organic load in special cases), the ratio of flow estimated from the activity (or organic load) to that expected from a domestic dwelling and as identified will be calculated.
- 5. As the assessment is not necessarily highly accurate, the calculated ratio will be averaged into one of the following groups and the appropriate charge concluded.

Ratio	Group	Charge
1 - <2	Α	1 - no additional charges

2 - <5	В	3 - additional trade waste charges
5 - <10	С	7 - additional trade waste charges
10 - <20	D	15 - additional trade waste charges
20 - 30	Е	25 - additional trade waste charges
>30	F	Ratio x additional trade waste charges
>70	G	Formal trade waste consent application required

- 6. The assessment will be forwarded to the applicant as a provisional trade waste consent, with procedures defined in section 3.2 of the bylaw.
- 7. For application assessed or known to have a maximum flow greater than 50m3/day, a formal trade waste consent application shall be required to be submitted by the consumer.

For further information regarding the Trade Waste Bylaw contact the Infrastructure Services Department.

South Granity Water Contribution	
Buller District Council has a memorandum of understanding with the	\$288.00 per year
South Granity Water Board to collect an annual charge for the upkeep	
of the South Granity community water supply. The charge is applicable	
for all properties connected to the water supply and will be	
included in the rates assessment for the property.	
Instalment dates	

South Granity water charges are payable in 4 instalments with the due dates being:

Instalment 1	28 August 2024
Instalment 2	28 November 2024
Instalment 3	28 February 2025
Instalment 4	28 May 2025

#### **Penalties**

On the penalty date a ten percent (10%) charge will be added to the balance of charges left owing A charge of five percent (5%) will be added on 1 September 2024 to any balance owing from any year's charges applied prior to 1 July.

South Granity Water charges are payable at Council's main office, Brougham Street, Westport (open 8.30am - 4.30pm, Monday to Friday), or the Visitor and Service Centre at 67 - 69 Broadway, Reefton (open 8.30am - 4.30pm), or by using on-line banking, or through direct credit, direct debit, or credit card. All unpaid water charges will incur penalties on the penalty dates as set out in the table below:

Instalment 1	29 August 2024 10%	
Instalment 2	29 November 2024 10%	
Instalment 3	29 February 2025 10%	
Instalment 4	29 May 2025 10%	
Any year's water contribution struck prior to 1 July 2024	1 September 2024 5%	

## **Regulatory Services - Resource Management**

#### **Basis of charges**

The Buller District Council has adopted a user pays policy for all resource consent applications and functions that the Council carries out under the Resource Management Act 1991. The purpose of the charges is to recover the actual and reasonable costs incurred by the Council.

In setting these charges, the Council has had regard to the criteria set down in Section 36 of the Resource Management Act (RMA).

#### **Timing of payments**

Most of the charges and amounts specified in this schedule (unless otherwise specified) are payable in advance of any action being undertaken by the Council. Pursuant to Section

36(7) of the RMA the Council need not perform the action to which the charge relates until the charge has been paid in full.

#### **Deposits**

Deposits are initial charges payable at the time an application is submitted to Council for processing. Notwithstanding that a deposit may be paid, the Council will commence processing the application only when it is satisfied that the information received with the application is adequate.

Since resource consent applications can vary significantly in their content and nature, the Council cannot set a fixed charge that would be fair and reasonable in every case.

The deposit shown in the schedule is the minimum deposit for that particular application category. A deposit higher than the minimum could be required and this would be dependent on the nature and scale of each specific application.

#### **Final costs**

When the processing of an application has been completed and a decision has been made, Council will then finalise the cost of processing the application.

#### (a) Remission of charges

Pursuant to Section 36(5) of the RMA, the Council, at its discretion may remit the whole or any part of the charges listed.

#### (b) Additional charges

Additional charges may be required under Section 36(3) of the RMA where the deposit is inadequate to cover costs, to enable Council to recover its actual and reasonable costs relating to any particular application.

#### (c) Discount on the charges

Pursuant to Section 36AA of the RMA the Council will give discounts on administrative charges to applicants whose resource consents have exceeded the prescribed timeframes where the responsibility for the failure rests solely with Council. The refund will be in accordance with the Resource Management (discount on administrative charges) Regulations 2010.

#### **Policy**

As a basis for additional costs under Section 36(3) of the RMA 1991, Council will assess such costs on the following basis:

(a) Staff costs will be charged out at their hourly charge out rates as determined by the Department Manager from time to time.

- **(b)** Vehicle mileage rates will be charged at \$2.00 per kilometre plus GST for external charging. Travel for Consultants will be charged at cost.
- (c) Staff travel time will be capped at one hour, plus applicable mileage.
- (d) Advertising, materials and laboratory costs will be charged at cost.
- (e) Costs for Hearing Commissioners and their disbursements will be recovered at actual rates.
- (f) Legal charges / peer reviews will be recovered at actual rates.

List of charges		
A charge shall be made for each type of application or action listed. All charges unless otherwise specified in this table are a deposit and are inclusive of GST. All references are to the Resource Management Act 1991 and any subsequent amendments unless specified otherwise.		
Application administration fee	\$200.00	
Monitoring administration fee	\$200.00	
Category A - Land Use Consents	•	
Description of service	Minimum deposit/fixed charge	
Non notified (other than below)	\$1,000.00 deposit with full cost recovery	
Non notified	\$600.00 deposit with full cost recovery	
Non-notified relocation of an existing powerpole	\$600.00 flat fee	
Notified (eg hearings and joint hearings with the Regional Council)	\$1,300.00 deposit with full cost recovery (e.g. hearings and joint hearings with the Regional Council)	
Permitted boundary activities – section 87BA of the Resource Management Act 1991	\$550.00 deposit with full cost recovery	
Deemed permitted activities – section 87BB of the Resource Management Act 1991	\$550.00 deposit with full cost recovery	
Category B - Subdivision Consents		
Non notified	\$1,000.00 deposit with full cost recovery	
Notified	\$1,300.00 deposit with full cost recovery	
Boundary adjustment	\$700.00 deposit with full cost recovery	
Category C - Survey Plan and Related Subdivision Processing		
Section 223 sealing of plan	\$300.00 minimum with full cost recovery	
Signing under section 224(c) where no conditions are imposed	\$200.00 minimum with full cost recovery	
Signing under section 224(c) where conditions are imposed	\$300.00 minimum with full cost recovery	
Section 226 Certificates	\$500.00 minimum with full cost recovery	

Right of way and easement amendments (section 348 of LGA 1974)	\$550.00 minimum with full cost recovery	
Resolution for no frontage access to a lot (section 321 of LGA 1974)	\$400.00 minimum with full cost recovery	
Authenticated copy of section 321 resolution	\$230.00 minimum with full cost recovery	
Easements and encumbrances including lifting building line restrictions	\$355.00 minimum with full cost recovery	
Other services (e.g. building, engineering advice)	At Cost	
Category D - General Consent Processing and Monitoring		
Compliance monitoring on a Resource Consent where a breach of consent condition or conditions are identified - Sec 35(2)(d)	At cost invoiced on completion of investigations	
Compliance monitoring of Resource Consent conditions, including Compliance Certificate for completion of conditions	At cost, invoiced on completion of investigations	
Objection on decision - section 357-357A	\$400.00 deposit with full cost recovery	

Lapsing/cancellation/change/review of conditions:	
Sections 125, 126, 127, 128-132.	\$700.00 deposit with full cost recovery
Notified review of condition - section 128	Full cost recovery
Maintenance bond administration	\$200.00 per condition to be bonded
Performance bond administration	\$300.00 per condition to be bonded
Bond preparation by Council Solicitor	At cost
<ul> <li>Where one or more submitters make a request under Section 100A of the RMA to have a resource consent application heard by one or more hearing commissioners who are not members of the Council, the applicant will pay the amount that the Council estimates it would cost for the application to be heard had the request not been made, and the submitter(s) who made the request will pay, in equal shares, the cost of the application being heard that exceeds that amount payable by the applicant.</li> <li>Where the applicant requests to have a resource consent application heard by one or more hear commissioners who are not members of the Council, under Section 100A of the RMA, the applicant will pay the full costs.</li> </ul>	At cost
Category E - Other RMA Functions	I 4
Existing use rights - section 10.	\$900.00 deposit with full cost recovery
Transfer of resource consent	\$50.00

Certificate of Compliance - section 139	\$700.00 deposit with full cost
	recovery

Signing of s241, cancellation of amalgamation certificate	\$150.00 minimum with full cost		
	recovery		
Signing of s243 variation/surrender of easements certificate	\$150.00 minimum with full cost recovery		
Signing of s348 certificate	\$150.00 minimum with full cost recovery		
Requirement for Designation - Sections 168-173 (			
Sections 189-191)	nentage Order		
Non-notified	\$1,100.00 deposit with full cost		
	recovery		
Notified	\$2,100.00 deposit with full cost recovery		
Approval of outline plan - section 176(a).	\$300.00 deposit with full cost recovery		
Waiver of outline plan - section 176	\$200.00 flat fee		
Requirement for alteration of a designation	il "		
Non-notified	\$600.00 deposit with full cost		
Non-notined	recovery		
Notified	\$900.00 deposit with full cost		
Notified	recovery		
Application to determine that a designation sho			
Sections 184(1)(b) and (2)(b):	and not rapse		
Non-notified	\$400.00 deposit with full cost		
	recovery		
Notified	\$1,100.00 deposit with full cost		
	recovery		
Searching and compiling information in respect of plans, resource	\$35.00 deposit with full cost		
consent records, planning files, involving more than 30 minutes and	recovery		
per half hour or part thereof			
Consultation of more than 30 minutes regarding information in	Invoiced on completion of		
respect of District Plan or proposed District Plan interpretation on any	consultation		
one project, excluding explanations associated with the			
statutory process for processing a consent.			
Written response to interpretations sought on District Plan or any	Invoiced on completion of		
Proposed District Plan rule/s	investigations		
Request for private plan change	\$5,100.00 deposit with full cost recovery		
Category F - Miscellaneous			
Preparation of any documents for the purposes of the Overseas	At Cost		
Preparation of any documents for the purposes of the Overseas Investment Commission.	At Cost		
	At Cost  At Cost		
Investment Commission.			
Investment Commission. Information requests that take longer than 30 minutes to answer	At Cost		
Investment Commission.  Information requests that take longer than 30 minutes to answer  Computer freehold register search (or first instrument)	At Cost \$45.00		
Investment Commission.  Information requests that take longer than 30 minutes to answer  Computer freehold register search (or first instrument)  Plus: per additional document	At Cost \$45.00 \$15.00		
Investment Commission.  Information requests that take longer than 30 minutes to answer  Computer freehold register search (or first instrument)  Plus: per additional document  Consultants & miscellaneous fees (i.e., printing costs)	At Cost \$45.00 \$15.00		

Buller District Plan maps	\$350.00 flat fee
---------------------------	-------------------

Category H – Charge-out rates (including rates, mining privileges) T	ne following are charge-out rates
that will be used to assess actual	
costs	
Chief Executive	\$200.00 per hour
All divisional managers	\$180.00 per hour
Processing officer (including consultants undertaking processing and monitoring of applications	\$145.00 - \$250.00 per hour
Assets and infrastructure and building officers	\$115.00 - \$200.00 per hour
Technical support officer planning	\$155.00 per hour
Other staff	Hourly rate set by Manager of the respective department
Cost of commissioners attending hearings	Actual costs
Consultants and contractors (e.g., noise reports, legal advice, does not include processing and monitoring consultants).	Actual costs
Copying, vehicle costs and other administration charges are applicable as prescribed for the whole of Council's operations.	
Notes	
<ul> <li>The Council may charge a late default fee of \$100.00 if a resource consent application is withdrawn within five (5) working days of an appointed hearing, in addition to costs.</li> <li>Consent monitoring charges will be included as conditions on resource consents where appropriate.</li> <li>Every other certificate, authority, approval, consent, service given or inspection made by the Council under any enactment or regulation not specifically mentioned in the resolution above, where such enactment contains no provision authorising the Council to charge a fee and does not provide that certificate, authority, approval, consent, service or inspection is to be given or made free of charge, will be charged for at cost. This includes cancellation of amalgamation conditions.</li> </ul>	
<ul> <li>All information searches which take longer than 30 minutes will be charged for.</li> </ul>	

Building consent fees	
Building consent fees shall be paid by way of deposit up front followed by settlement of any additional cost before uplifting a consent. Fees are as listed below:	
Property Information Memorandums (PIM's).	\$200 with full cost
	recovery
Spaceheater - freestanding	\$500.00 set fee
Spaceheater - inbuilt	\$600.00 set fee
Minor alterations (<\$20,000) e.g. remove internal wall, install shower. \$380.00	\$380 deposit with full
deposit with full cost recovery	cost recovery
Minor work (<\$20,000) e.g. garage/shed/carport/conservatory/re-pile	\$480.00 deposit with
	full cost recovery

New work/alterations (>\$20,000) but not major construction and multi-proof	\$700.00 deposit with
consents	full cost recovery
New major construction	\$2,500.00 deposit with full cost recovery
Applications	
Administration fee - All	\$150.00
Inspection fee (per inspection)	\$200.00
(The current inspection fee will apply for any inspections carried out more than two was issued regardless of whether an extension of time has previously been granted been prepaid the balance between the fee paid and the current fee will apply).	-
Processing and vetting of consent applications	\$200.00 per hour
Code compliance certificate	\$200.00
Compliance schedule - where required up to 3 hours – Additional charges apply exceeding 3 hours	\$600.00
Exempt building work	\$250.00 deposit with full cost recovery
Waiver request form	\$200.00
Building levies (fees are payable on consent of a value in excess of \$20,000)	
Ministry of Building Innovation and Employment (as set by statutory requirements and payable on consent value over \$20,444). (This is changing on the 1 <sup>st of</sup> July 2024, if the value of the building work is less than \$65,000 incl GST, it will be exempt from paying the building levy)	\$2.01 per \$1,000.00 or part thereof
BRANZ (as set by statutory requirements and payable on consent value over \$20,000)	\$1.00 per \$1,000.00 or part thereof
Alpha One (BDC Agent) Levy	
All projects under \$125,000 except spaceheater installations Manual applications except spaceheather installations	\$86.25 \$200.00 per hour
Building Consent Authority (BCA) Levy	
<\$10,000	\$100.00
\$10,000-\$20,000	\$200.00
\$20,000-\$49,999	\$300.00
\$50,000-\$99,999	\$500.00
\$100,000-\$199,999	\$1000.00
\$200,000-\$349,999	\$1,500.00
\$350,000-\$499,999	\$2,000.00
\$500,000-\$1,000,000	\$2,500.00
> \$1,000,000	\$2,500.00 plus \$1.00
	per \$1,000 or part
	thereof on consent
	value over \$1,000,000
Other fees	
Land Information Memorandum (LIM) minimum fee of:	\$300.00

Certificate of Acceptance - The full cost of processing a Certificate of Acceptance based on inspection and processing fees plus the full fee, charges and/or levies that would have been payable had the owner or the owners predecessor in title

applied for a building consent before carrying out the building work (refer Section 97 Building Act 2004)

Building Compliance Certificate (sale of alcohol)	Flat fee of \$50.00	
Inspection and reports on unauthorised work	\$200.00 per hour	
Swimming pool fence inspections fee	\$200.00 per	
	inspection	
Field/service/site inspection.	\$200.00 per hour	
Building information	\$200.00 per hour	
Notices to fix	\$200.00 per hour	
Compliance schedules		
Annual administration fee for compliance schedule (includes audit if required) – Two or less	\$200.00	
Five or less	\$397.00	
Six or more	\$480.00	
Late fee	\$200.00	
Re-inspection fee	\$200.00	
Design or peer review plus specific inspections by specialist external contractors.	Full cost recovery	
Certificates for public use	\$150.00 administration fee \$200.00 per hour processing fee	
Amendment of consents	\$150.00 administration fee \$200.00 per hour processing fee plus Alpha One levy \$86.25	
Building consent - extension of time fee	\$100.00	
Building consent - document copying	Refer to Buller District Council website	
Registration Costs Section 73, 77 and 83 of the Building Act		
Administration/preparation of signed certificate	On charged at cost	
	plus registration costs	
	to DLR as set by Land	
	Information New	
	Zealand	

Health inspection fees		
Premises licence fees		
Additional visits if required	\$126.00 per hour (includes mileage)	
Food vending machines	\$39.00	
Hairdressers	\$220.50	
Mortuary licence	\$276.00	

Offensive trades	\$276.00
Camping grounds	\$388.00
Transfer fee of health registrations	\$34.00
Others - itinerant traders	\$276.00
Hawkers	\$25.00
Trading in public places licence (street stalls):	

up to and including a maximum of three (3) days over any seven (7) day period	\$26.25
for more than three (3) days up to seven (7) days over any seven (7) day period	\$42.00
mobile or travelling shops	\$166.00
Licence to Occupy footpaths for dining purposes - temporary structures	\$126.00
If a business is required to be registered under the Food Act 2014, the	
following charges apply	
Food control plan - national programme (initial)	\$200.00
Food control plan - national programme (renewal of registration).	\$200.00
Printed food control plan	\$30.00
Printed food control diary	\$10.00
Verification visits (per audit)	\$187.00 per hour
Verification follow-up including corrective actions	\$187.00 per hour
Amendment to food control plans based on a change in circumstances	\$50.00
Additional visits to check compliance	\$187.00 per hour
Compliance and monitoring (investigation of complaint resulting in the	\$187.00 per hour
issue of an	
improvement notice by Food Safety Officer.	
Environmental Health Officer	
Inspections	\$187.00 per hour
Administration	\$110.00 per hour
Consultation	\$187.00 per hour

Sale of alcohol licensing	
(refer to Sale and Supply of Alcohol (Fees) Regulations 2013)	
Providing alcohol information	\$125.00 per hour
Alcohol licensing fees for the following can be found at:	
https://bullerdc.govt.nz/media/h5ck2dwh/fees-and-charges-	
alcohol-licensing.pdf	
On-licence or off-licence or club licence - new or renewal	
applications	
On-licence endorsed BYO - new or renewal applications	
. Conveyance licence - new or renewal applications	
. Special licence - new or renewal applications	
. Manager's certificate - new or renewal applications	
. Extract from registrar	
. Temporary authority per licence	
. Temporary licence	

Gambling venue applications	
Application for class 4 gambling venues	\$287.50

#### **Amusement devices**

For one device, for the first seven days of proposed operation or part days thereof	\$11.25
For each additional device, for the first seven days of proposed operation of part days thereof	\$2.25
For each device, for each further period of seven days or part thereof	\$1.12

### Dog registration fees

For the purposes of determining Annual Dog Registration Fees, there will be two categories of dog owner - those considered to demonstrate competent dog ownership known as responsible dog owners (RDO) and those who have not.

To demonstrate competence a dog owner must not have had any substantiated complaints in the previous twelve-month period. Animal Control Officers will be responsible for investigating and recording complaints made about dogs.

Working Dogs are defined as dogs that are used specifically or solely for herding or droving stock.

Responsible dog owners will be charged the follow	ing registration	
fees		
Approved dog owners - entire dogs	Non-Working Dogs \$89.50	
	Working Dogs \$67.50	
Approved dog owners - de-sexed dogs	Non-Working Dogs \$69.50	
	Working Dogs \$52.50	
Dog owners who are not able to show competence in dog ownership		
will be charged the following fees		
Entire dogs	\$154.50	
De-sexed dogs	\$134.50	
Other fees related to dog registration	1	
Dogs not registered after due date - per dog	Additional 50%	
Duplicate registration tags	\$2.50	
Microchipping of dogs	\$40.00	
Inspection fee	\$51.00	
Animal control officer consultation	\$ 66.50 per hour	
Dog impounding		
First impounding within 12 months	\$75.00	
Second impounding within 12 months	\$180.00	
Third impounding within 12 months	\$200.00	
Plus, in each instance above, a sustenance fee per day or part	\$15.00	
thereof.		

Dogs impounded after normal working hours, owner to pay an additional fee	\$50.00
Finder's fee (first offence, registered, able to be identified, able to be received)	\$30.00
Dog Euthanasia	Full cost recovery

Ranging and impounding of animals	
Stock impounding	Actual cost
Every horse, above 12 months of age	\$60.00
Every horse, under 12 months of age	\$60.00
Every mule or ass	\$60.00
Every bull over the age of 9 months	\$60.00
Every ox, cow, steer, heifer or calf	\$60.00
Every ewe, wether or lamb	\$50.00
Every hind or stag	\$60.00
Every goat	\$50.00
Every boar, sow or pig	\$50.00
Impounding and sustenance	

The owner of any stock impounded shall pay, in addition to the above impounding fee, a similar amount per day or part day thereof for sustenance, and actual and reasonable charges incurred in impounding the stock on the following basis:

The actual costs on wages plus 140% (plus GST)

• Vehicle expenses at \$1.50 per kilometre plus GST for external charging

The actual freight costs incurred

Administration costs	
Travel costs	vehicle expenses at \$1.50 per kilometre (plus, GST for external charging)
Dogs impounded after normal working hours, owner to pay an additional fee	\$50.00

Information services		
Where written information is sought or staff are employed to provide		
information other than that in relation to normal inspectoral		
or by-law requirements,		
an hourly rate of	\$71.50	
Photography costs	\$2.00 per photo	
Other services		
All other services rendered by staff which is outside of the services	\$71.50 per hour.	
normally provided for in the other fees and charges		

All departments		
Staff time		
For chargeable services the staff hourly rate is:	\$80.00 per hour	
Photocopying		
A4 Mono	\$0.20 per copy	
A4 Colour	\$1.00 per copy	

A3 Mono	\$0.40 per copy	
A3 Colour	\$2.00 per copy	
Aerial photos or maps		
GIS preparation and printing:	\$10.00 per item	

<ul> <li>Photocopying charges apply as above for multiple copies.</li> <li>Complex enquiries may incur specialist staff time charges</li> </ul>		
Electronic imaging:		
CD or DV	\$5.00 per job	

Westport Airport Authority		
Parking charges		
Daytime (more than 1 hour, but less than 24 hours).	\$5.00 per day	
Overnight (24-hour period, plus).	\$10.00 per 24-hour period	
<b>Daily casual landing fees:</b> Weights based on aircraft's maximum certified take-off weight (MCTOW):		
0-1000kg	\$10.00	
1,001–2,000kg	\$20.00	
2,001–3,500kg	\$35.00	
3,501-5,000kg	\$65.00	
5,001–12,000kg	\$125.00	
12,001 – 25,000 kg	\$260.00	
25,001 kg and over	\$320.00	
<b>Discounts and administration charges:</b> An honesty box is provided for operators of light aircraft below 2,000kg, which is located adjacent of the terminal building.		
Aircraft MCTOW of less than 1,000kg.	\$5.00	
Aircraft MCTOW of 1,000kg to less than 2,000kg	\$15.00	
Touch and go practice landing will be charged for one landing only		
A \$10.00 administration charge applies to all invoice less than \$20.00 per month.		

Westport port		
(All fees are inclusive of GST. Per day rates - minimum 24 hours)		
Soundings		
Special Soundings (at the request of Ship's Master or Agent) Monday-Friday (0700 hrs - 1800 hrs)	\$460.00 per hour or part thereof	
Outside of the times above	\$667 per hour for the first hour and \$350 per hour for the second and subsequent or part thereof	
Parking charges		
Daytime (more than 1 hour, but less than 24 hours)	\$5.75 per day	
Overnight (24 hour period, plus)	\$11.50 per 24 hour	
Harbour Master boat assistance		
Per hour for the first hour	\$667.00	
Per hour for the second and subsequent hours or part thereof	\$402.50	

Public notices		
Advertisements	Actual cost	
Wharfage		
Fish	\$9.45 per metric ton or part thereof (minimum \$40.00)	
Other commodities	\$9.45 per metric ton or part thereof (minimum \$40.00)	
Berthage (vessels under 30	) metres LOA)	
Vessels that are not commercial fishing vessels and do not have a permanent berth	A daily charge of \$2.75 per metre or part metre of the overall length of the vessel with a minimum charge of \$31.31 per day	
Fishing charter vessel	A daily charge of \$3.60 per metre or part metre of the overall length of the vessel	
Commercial fishing vessel less than 20m (LOA).	\$3.00 per metre per day	
Commercial fishing vessel 20m (LOA) and over	\$299.00 per entry (includes entry/advisory fee) plus \$3.05 per metre per day	
A vessel requiring a 'layup' berth	A monthly charge of \$46.00 per metre or part metre of the overall length of the vessel payable in advance plus any costs involved in the supply of three phase or other shore power	
All other permanent berth holders	An annual charge of \$195.60 per metre or part metre of the overall length of the vessel payable in advance.  An annual charge of \$115.00 per metre or part metre of the overall length of the vessel for pole mooring (non-powered)	
Six-months tuna special	The rate is \$97.75 per boat metre or part metre This allows the vessel to be tied up as many times as desired between 1 Jan and 30 June in any one season. (Note a six month rate will be applied to annual and floating berth holders from July to December 2023 inclusive)	
Mooring Fee - Line	smen	
Monday-Friday (0700 hrs - 1800 hrs)	\$90.00 per hour, per person	
All other times (Minimum charge - 1 hour per person)	\$120.00 per hour, per person	
Punt Hire Punt hire	\$37.50 per hour	
Slipway Charge		
Haulage (up/down)	\$900.00 minimum charge	
(this includes 5 days applicable cradle charge)		
Additional Daily cradle charge	\$150.00 per day	
Electricity connection fee	\$48.00	
Electricity (metered supply charge).	\$1.50 per kWh	
(a cleaning fee of up to \$500.00 will be charged if the site is left untidy)		
Security Access Card Replacement		
Replacement card	\$75.00	



# **Westport Office**

4-6 Brougham Street, PO Box 21, Westport 7866 New Zealand Freephone 0800 807 239 Phone 64 3 788 9111

# **Sue Thomson-Casey Memorial Library**

87-89 Palmerston Street, Westport 7825, New Zealand Phone 64 3 788 8030

# **Reefton Visitor and Service Centre**

67-69 Broadway, PO Box 75, Reefton 7851, New Zealand Freephone 0800 808 821 Phone 64 3 732 8821

Email info@bdc.govt.nz

Website bullerdc.govt.nz

