

# **AGENDA**

Extraordinary Meeting of the **Buller District Council** 

Commencing at 1:00pm Friday 29 August 2025

To be held at the Clocktower Chambers Palmerston Street Westport



## 2025 CHARTER



#### CORE COUNCILLOR ROLE AND RESPONSIBILITIES

The Governance role entails:

- · Strategic planning and decision-making;
- Policy and strategy review;
- Community leadership and engagement, and stewardship;
- · Setting appropriate levels of service;
- Maintaining a financially sustainable organisation; and
- Oversight/scrutiny of Council's performance as one team.

The governance role focusses on the big picture of 'steering the boat' - management's role focusses on 'rowing the boat'

Our commitments to best support each other and meet the challenges and opportunities of 2025 include:

## CLEAR AND RESPECTFUL COMMUNICATION

We are committed to:

Actively listening and not interrupting;

Remaining conscious of 'tone', body language, and amount of time speaking (allowing time for others);

Responding/answering in a timely manner; and

Being honest, reasonable, and transparent.

## TRUST AND RESPECT

We recognise that trust and respect must be earned and that a team without trust isn't really a team. Trust can be built by:

Valuing long-term relationships; being honest; honouring commitments; admitting when you're wrong; communicating effectively; being transparent; standing up for what's right; showing people that you care; being helpful; and being vulnerable.

## CONTINUOUS LEARNING AND IMPROVEMENT

Continuous learning and improvement are critical for growing together as a team.

We are committed to constantly reviewing what is going well and what needs to improve in relation to the way we work together, the processes we follow, and the outcomes we deliver.

NONE OF US IS AS SMART AS ALL OF US

#### Council

Chairperson: Mayor

Membership: The Mayor and all Councillors

**Meeting Frequency:** Monthly – or as required.

**Quorum:** A majority of members (including vacancies)

#### **Purpose**

The Council is responsible for:

1. Providing leadership to, and advocacy on behalf of, the people of Buller district.

2. Ensuring that all functions and powers required of a local authority under legislation, and all decisions required by legislation to be made by local authority resolution, are carried out effectively and efficiently, either by the Council or through delegation.

#### **Terms of Reference**

- 1. To exercise those powers and responsibilities which cannot legally be delegated by Council:
  - a) The power to set district rates.
  - b) The power to create, adopt and implement a bylaw.
  - c) The power to borrow money, or purchase or dispose of assets, other than in accordance with the Long Term Plan.
  - d) The power to adopt a Long Term Plan or Annual Plan, or Annual Report.
  - e) The power to appoint a Chief Executive Officer.
  - f) The power to adopt policies required to be adopted and consulted on under the Local Government Act 2002 in association with the Long Term Plan, or developed for the purpose of the Council's governance statement, including the Infrastructure Strategy.
  - g) The power to adopt a remuneration and employment policy for Chief Executive Officer.
  - h) The power to approve or change the District Plan, or any part of that Plan, in accordance with the Resource Management Act 1991.
  - i) The power to approve or amend the Council's Standing Orders.
  - j) The power to approve or amend the Code of Conduct for Elected Members.
  - k) The power to appoint and discharge members of committees.
  - 1) The power to establish a joint committee with another local authority of other public body.
  - m) The power to make the final decision on a recommendation from the Parliamentary Ombudsman, where it is proposed that Council not accept the recommendation.
  - n) Health & Safety obligations and legislative requirements are met.

- 2. To exercise the following powers and responsibilities of Council, which the Council chooses to retain:
  - a) Resolutions required to be made by a local authority under the Local Electoral Act 2001, including the appointment of an electoral officer and reviewing representation arrangements.
  - b) Approval of any changes to Council's vision, and oversight of that vision by providing direction on strategic priorities and receiving regular reports on its overall achievement.
  - c) Adoption of governance level strategies, plans and policies which advance Council's vision and strategic goals.
  - d) Approval of the Triennial Agreement.
  - e) Approval of the local governance statement required under the Local Government Act 2002.
  - f) Approval of a proposal to the Remuneration Authority for the remuneration of Members.
  - g) Approval of any changes to the nature and delegations of the Committees.
  - h) Approval of funding to benefit the social, cultural, arts and environmental wellbeing of communities in Buller District
  - i) Ensuring Buller is performing to the highest standard in the area of civil defence and emergency management through:
    - i) Implementation of Government requirements
    - ii) Contractual service delivery arrangements with the West Coast Regional Group Emergency Management Office
  - j) All other powers and responsibilities not specifically delegated to the Risk and Audit Committee, subcommittees, independent hearing panels or Inangahua Community Board.

# **Buller District Council Extraordinary Meeting WSDP**



Venue: Clock Tower Chambers, Westport. Live streamed on Buller District Council YouTube Channel

29 August 2025 01:00 PM

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#### **BULLER DISTRICT COUNCIL**

#### **EXTRAORDINARY MEETING**

#### 29 AUGUST 2025

**AGENDA ITEM: 1** 

Prepared by Simon Pickford

Chief Executive Officer

#### **APOLOGIES**

#### 1. REPORT PURPOSE

That Buller District Council receive any apologies or requests for leave of absence from elected members.

#### **DRAFT RECOMMENDATION**

2. That there are no apologies to be received and no requests for leave of absence.

#### OR

3. That Buller District Council receives apologies from (insert councillor name) and accepts councillor (insert name) request for leave of absence.

#### **BULLER DISTRICT COUNCIL**

#### **EXTRAORDINARY MEETING**

#### 29 AUGUST 2025

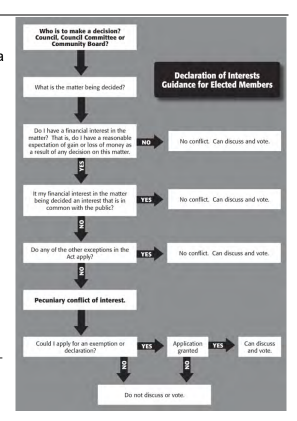
**AGENDA ITEM: 2** 

Prepared by Simon Pickford

Chief Executive Officer

#### **MEMBERS INTEREST**

- 1. Members are encouraged to consider the items on the agenda and disclose whether they believe they have a financial or non-financial interest in any of the items in terms of Council's Code of Conduct.
- Councillors are encouraged to advise the Governance Secretary, of any changes required to their declared Members Interest Register.
- 3. The attached flowchart may assist members in making that determination (Appendix A from Code of Conduct).



#### 4. DRAFT RECOMMENDATION:

That Members disclose any financial or non-financial interest in any of the agenda items.

#### **BULLER DISTRICT COUNCIL**

#### **EXTRAORDINARY MEETING**

#### 29 AUGUST 2025

**AGENDA ITEM: 3** 

Prepared by John Salmond

Corporate and Strategic Planning Manager

Reviewed by Simon Pickford

Chief Executive Officer

**Attachments** 1. Draft Water Services Delivery Plan (WSDP)

2. Draft Heads of Agreement (HoA)

Public Excluded: No

#### ADOPTION OF WATER SERVICES DELIVERY PLAN (WSDP)

#### 1. EXECUTIVE SUMMARY

The purpose of this report is to seek Council's adoption of the Water Services Delivery Plan (WSDP) and the draft Heads of Agreement (HoA), which has been developed in accordance with the Local Government (Water Services Preliminary Arrangements) Act 2024.

- 2. Adoption of the plan is a necessary step prior to its certification and submission to the Secretary for Local Government and the department of internal affairs (DIA)
- 3. This matter arises from the statutory requirement under the Local Government (Water Services Preliminary Arrangements) Act 2024, which mandates that Councils must prepare and submit Water Services Delivery Plans, either individually or in collaboration with other councils, by 3 September 2025.

#### 4. DRAFT RECOMMENDATION

That Council...

- 1. Receive the report
- 2. Adopts the Water Services Delivery Plan, attached as Attachment 1 to this report

- 3. Authorises the Chief Executive Officer to make minor changes to the document (if required, and in conjunction with the other CEOs) to the joint Water Services Delivery Plan to allow for certification and joint submission prior to 3 September
- 4. Authorises the Chief Executive Officer to certify the Water Services

  Delivery Plan and submit this to the secretary for Local Government
- 5. Notes that the WSDP will then be reviewed by the DIA with an outcome expected from early 2026
- 6. Authorises the Mayor and the two IS portfolio leads as the agreed members of the Shareholder Representative Forum
- 7. Adopts the Heads of Agreement (HoA) that has been reviewed by Simpson Grierson
- 8. Authorises the Chief Executive to be a member of the Steering Group which is a part of the Heads of Agreement (HoA)
- 9. Authorises the Chief Executive Officer, the Mayor and the two IS portfolio leads to continue the negotiations with Westland District Council and Grey District Council

#### 5. ISSUES & DISCUSSION

#### 6. **BACKGROUND**

The Water Services Delivery Plan (WSDP) represents the product of many months of intensive work by Council staff, elected members, technical experts, and community stakeholders. The WSDP has been developed under the Local Government (Water Services Preliminary Arrangements) Act 2024, the WSDP allows Council to clearly demonstrate its commitment to providing drinking water, wastewater, and stormwater services that meet all regulatory standards. It also sets out the steps and financial measures that will ensure water services are financially sustainable by 30 June 2028.

- 7. The plan reviews the current state of our water infrastructure, outlines future operating arrangements, and quantifies the funding required to maintain and upgrade assets.
- 8. In preparing this section, project teams ran workshops, commissioned technical assessments, and engaged closely with neighbouring councils and iwi, ensuring the plan aligns with national expectations under the "Local Water Council 18 June 2025 Public Agenda 248 Done Well" policy.

- 9. Emphasis throughout is placed on regulatory compliance, local decision-making, and strengthening long-term financial health.
- 10. Finally, because the WSDP is a one-off statutory requirement, it locks in Council's chosen delivery approach for water services. Looking beyond 2028, ongoing refinement and monitoring will take place through Water Services Strategies, which the Joint West Coast Council Controlled Organisation will prepare every three years and will be given clear direction from the Shareholder Councils as part of the Letter of Expectation which will be prepared yearly for the Water Services Council Controlled Organisation. This layered planning framework ensures that decisions will continue to deliver safe, reliable, and affordable water services for our district.

#### 11. **DISCUSSION**

The Water Services Delivery Plan and this supporting paper build on extensive data gathering and rigorous analysis conducted through Council's Local Water Done Well programme over recent months. Legislative requirements and delivery-option assessments were thoroughly examined and discussed at the Council meetings, ensuring that every decision has been informed by the most up-to-date information. This information has also been given through multiple Public Workshops with the elected members in previous months.

- 12. Attached as Attachment 1, the WSDP serves as a foundational blueprint by consolidating baseline details about our water services operations, assets, revenue, expenditure, pricing structures, projected capital outlays, and necessary financing arrangements. This comprehensive overview marks our first concrete step toward future economic regulation, demonstrating Council's proactive stance on transparency and accountability.
- 13. In drafting the plan, we used an Enhanced Asset Management Plan (AMP+) which we did to ensure we met the investment requirements of the Act, and the Infrastructure Strategy. Project Staff, the working group and the CEO have advanced the work needed to establish the Joint West Coast Council Controlled Organisation, all while adhering to the Department of Internal Affairs' templated guidance under the Local Government (Water Services Preliminary Arrangements) Act 2024.
- 14. Legislative compliance was confirmed through a detailed review by Simpson Grierson, and the Chief Executive will need to sign off on the document for certification under the Act. This project represents a pivotal milestone for Council, highlighting our collective realisation of its importance in securing financially sustainable, high-quality water services for our district.

#### 15. The Water Services Delivery Plan

A draft of the WSDP is attached as a separate attachment to this agenda item and is as structured as below:

- Part A: Statement of financial sustainability, delivery model, implementation plan and assurance
- Part B: Network performance
- Part C: Revenue and financing arrangements
- Part D: Financial sustainability assessment
- Part E: Projected financial statements for water services
- Water Services Delivery Plan Additional information (Significant capital projects & risks and assumptions
- 16. The joint WSDP uses the template published by the Department of Internal Affairs along with associated guidance and financial spreadsheets which provided an overview of each Council's financial sustainability. The joint WSDP has been prepared based on the previous resolutions by the three Councils, using previously approved documentation including each Council's Long-Term Plan (including infrastructure strategies) and their Asset Management Plans, as underlying information, and building on this to meet the legislative requirements
- 17. Stantec were contracted on behalf of the three Councils to support the development of the WSDP and Marshall Moore Consultancy were contracted to complete the combined financial modelling for the joint WSCCO. It is the basis for parts C, D and E of the joint WSDP. While this combination is being presented for the first time in the joint WSDP, the trends show that the proposed delivery model will deliver the greatest scale of benefit for the community in terms of three waters services.
- 18. The joint WSDP outlines the proposed delivery model for the joint WSCCO and includes a transition period and phased implementation with a transition date of 1 July 2027, when the three councils will transfer ownership for the waters assets and responsibility for delivering water services to the joint WSCCO.

#### 19. **Key Financial Information**

#### 20. Changes to future water charges for the WSCCO

In May 2025, the consultation process used \$ values that had not been adjusted for inflation or GST. That approach is used when comparing economic analysis of 2 options such as the consultation process undertaken.

21. For the adoption of this plan, we have used the charges in the model that are adjusted for inflation and include GST. This approach is consistent with how Local Government consults e.g. the LTP and Annual Plan consultation process. This results in a higher \$ value for each of the 2 options consulted on but does not

- change the reasons behind the CCO option being selected which is still the lower cost option.
- 22. The connection charges forecast for each District have also been updated to include information that we now know in August 2025 that would impact on the future charges. It is important to highlight that the charges calculated do not allow for any harmonisation (transfer) of costs.
- 23. The information update is different for each District and for each option.
- 24. Approximately 41% of the change (using an averaging approach) relates to a change in a key covenant (rule) relating to future borrowing from the Local Government Funding Agency (LGFA). Until March 2025, the LGFA was indicating that the Funds from operations (FFO) ratio should be maintained in a range of 8% to 12% and that water entities had 5 years to achieve that ratio. This ratio is used to assess the risk of an organisations ability to pay its borrowings back from net operating income. In March 2025, the LGFA advised that water entities the size of that proposed for our region should ensure that the FFO ratio was 10%.
- 25. The other main movements increase but also decrease the charges in different ways and relate to:
  - Capital expenditure
  - Operating expenditure
  - Changes in connection charges because of the above increases or decreases

#### 26. Average Charges – Proposed WSCCO Model

The table below explains the charges that will apply for each of the districts within the first seven years of the entity's existence. It also highlights the water services charge as a percentage of the average household income per region.

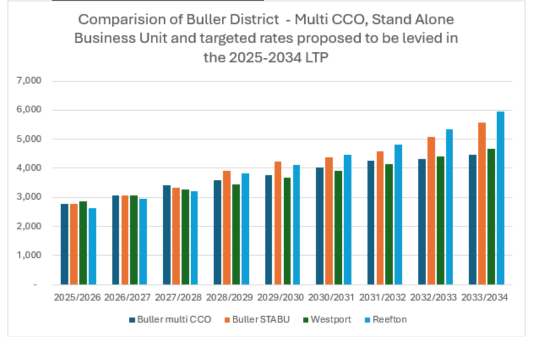
27. The charges are averages over each of the districts, but there is no harmonisation between the districts, and this has not been modelled as part of this work, as previously agreed. The benefit of the multi CCO will see various staff and contractor resources used across the region as opposed to the current arrangement, where we work on contracts individually per area. The use of shared resources and potential shared services is something that will have to be continually investigated as we move forward.

| Average charge per connection including GST     | FY27/28   | FY28/29   | FY29/30   | FY30/31   | FY31/32   | FY32/33   | FY33/34   |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Buller District                                 |           |           |           |           |           |           |           |
| Average charge per connection including GST     | \$3,416   | \$3,575   | \$3,771   | \$4,016   | \$4,264   | \$4,325   | \$4,456   |
| Projected median household income               | \$111,791 | \$114,586 | \$117,450 | \$120,387 | \$123,396 | \$126,481 | \$129,643 |
| Water services charges as % of household income | 3.1%      | 3.1%      | 3.2%      | 3.3%      | 3.5%      | 3.4%      | 3.4%      |
| Grey District                                   |           |           |           |           |           |           |           |
| Average charge per connection including GST     | \$2,405   | \$2,758   | \$3,116   | \$3,474   | \$3,889   | \$4,005   | \$4,101   |
| Projected median household income               | \$133,233 | \$136,564 | \$139,978 | \$143,477 | \$147,064 | \$150,741 | \$154,509 |
| Water services charges as % of household income | 1.8%      | 2.0%      | 2.2%      | 2.4%      | 2.6%      | 2.7%      | 2.7%      |
| Westland District                               |           |           |           |           |           |           |           |
| Average charge per connection including GST     | \$2,863   | \$3,118   | \$3,402   | \$3,725   | \$4,116   | \$4,201   | \$4,285   |
| Projected median household income               | \$111,825 | \$114,621 | \$117,487 | \$120,424 | \$123,434 | \$126,520 | \$129,683 |
| Water services charges as % of household income | 2.6%      | 2.7%      | 2.9%      | 3.1%      | 3.3%      | 3.3%      | 3.3%      |

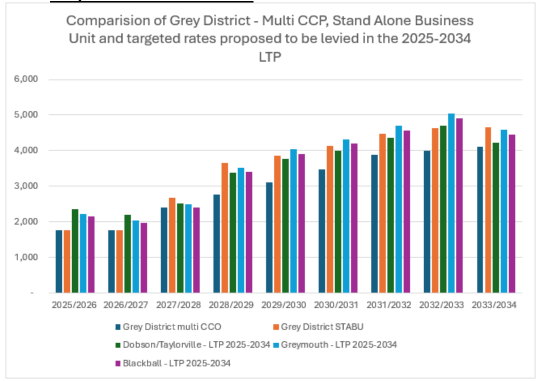
#### 28. Comparison of options

The WSCCO model has the most financially prudent (lowest) charges for the ratepayers and residents of Buller, Grey and Westland District when compared to a Stand-Alone Business Unit (STABU) option.

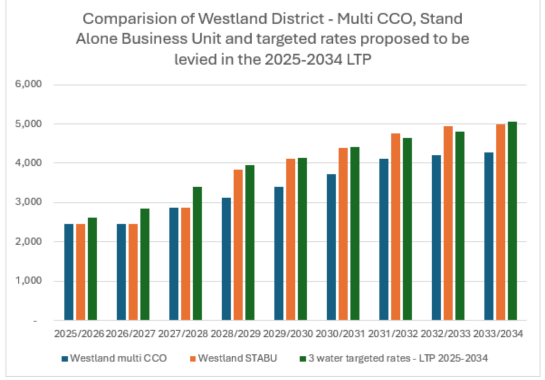
#### 29. **Buller District Council Below:**



#### 30. **Grey District Council Below:**



#### 31. Westland District Council Below:



#### 32. Investment in Three Waters Infrastructure

Over the next 9 years until 30 June 2034, there is a significant requirement for investment into improvements into the West Coast Three Waters Services. The investment is a combination of quality improvement, renewal and replacement and increases in capacity where required.

- 33. This investment is detailed in part B of each of the WSDP for each Council. A summary is as follows:
  - Buller District Council \$120.6 million
  - Grey District Council \$118.5 million
  - Westland District Council \$65.9 million

#### 34. Funding

The principal source of funding the WSCCO come from water charges and the raising of debt.

- 35. The forecast debt outstanding as at 30 June 2034 for the CCO is \$220.9 million with debt forecast to peak as at 30 June 2040 at \$229.6 million. Debt will then start to slowly reduce from that period.
- 36. Water charges will increase to fund operating expenditure, a value of capital expenditure and the interest costs of the borrowings. As the capital programme starts to reduce, more of the money created from the charges, reduce the overall borrowings.
- 37. The majority, if not all the borrowings will be obtained through the Local Government Funding agency (LGFA). This increased borrowing option would not be possible if the Councils chose the option of a STABU, so therefore the investment requirements, as per the Local Government (Preliminary Arrangements) Act 2024, would not be achieved.
- 38. Following adoption of the water services delivery plan, council must immediately turn its attention to establishing the new Council Controlled Organisation. This involves drafting and approving constituting documents, appointing an independent board, and defining the WSCCO's charter, responsibilities and performance metrics. This will be taken from the implementation plan and will have to include implementing a detailed transition plan, which will have multiple workstreams involved, e.g. People and Culture, legal, assets and finance.
- 39. There may be a need for some staff to be seconded over to the new entity to support the transition.

#### 40. **OPTIONS**

#### 41. Option 1 – Adopt the Water Services Delivery Plan.

#### 42. Advantages

- Confirms compliance with the Local Government (Water Services Preliminary Arrangements) Act 2024, avoiding potential non-compliance penalties.
- Locks in Council's chosen delivery model, reducing uncertainty around future legislative changes.
- Validates the plan through Chief Executive certification and independent legal review.
- Establishes a clear roadmap to achieve financial sustainability by 30 June 2028, including revenue, expenditure, and financing arrangements.
- Integrates with the Long-Term Plan and AMP+ to align capital and operational budgets.
- Positions Council favourably for external funding or borrowing through the LGFA by demonstrating robust financial forecasts
- Provides a comprehensive baseline of asset condition, service operations, and projected works.
- Meets upcoming economic regulation requirements by disclosing pricing, expenditure, and investment strategies
- Embeds phased planning through three-yearly Water Services Strategies, ensuring ongoing review and adaptation.
- Out of the two viable options, a WSCCO is modelled to be the most cost effective for each community
- Encourages collaboration with the Joint West Coast Council Controlled Organisation, creating economies of scale and shared expertise
- · Meets all the legislative requirements

#### 43. Disadvantages

- Demands specialist expertise to be engaged to deliver the programme
- Increases internal workload for project management, stakeholder engagement, and performance monitoring of key personnel
- If the modelling changes and the efficiency gains etc do not come out as expected, it could be a further cost to the ratepayers

#### 44. Option 2 – Do not adopt the Water Services Delivery Plan

#### 45. Advantages

· No advantages have been identified

#### 46. Disadvantages

- We won't be able to deliver a WSDP on time and therefore fail to meet the statutory deadline
- Government intervention with the DIA appointing a Water Services specialist at Council's cost

- Loss of alignment with central government timings
- Other options do not meet the requirements of the Act
- Likely legal challenge
- Further scrutiny from the DIA as well as other crown partners.

#### 47. **RECOMMENDED OPTION**

Option 1 - Adopt the Water Services Delivery Plan is the preferred option as this is the one that meets the requirements of the legislation, it is also in line with the option previously chosen by Council and the one that is modelled to be the most cost effective for the community.

#### 48. **NEXT STEPS**

- Final changes to the WSDP will be made as determined in this meeting.
- The Chief Executives will undertake a final review and complete the Chief Executive Certification.
- The final adopted WSDP will be submitted to DIA via the secretary for Local Government, by 3 September 2025, for their review and approval.
- The negotiations will continue with the other Councils via the shareholding forum with ongoing updates
- Undertake the proposed work on the implementation plan. This may involve staff being seconded over to the new entity
- Continue working on what this means for Council as we move forward
- Appoint the board which will have to be done by April 2026

#### 49. **CONSIDERATIONS**

#### 50. Strategic Impact

Council must ensure the decision on how it delivers water services meet the strategic direction for the district. It is a decision that will have implications for the rest of the Council and the services it delivers in the future.

#### 51. Significance Assessment

The significance and engagement policy sets out the criteria and the framework for a matter or transaction to be deemed significant. The Local Water Done Well project is considered as a very high significance to Council. The decision as how Buller District delivers water in the future is a critical decision to be made.

- 52. The level of significance has been assessed as being high under Council's Significance and Engagement Policy
- Public consultation was undertaken under the Local Government (Water Services Preliminary Arrangements) Act 2024 from Friday, 16 May 2025 and closed on Monday, 13 June 2025 at 4.30pm. This was advertised through public notices in local newspapers, public drop-in sessions throughout the district, and through the Council's other communication channels.

#### 54. Risk Management Implications / Opportunities

A full risk matrix is outlined within the water services delivery plan, noting that there may be more that will be captured as the process moves on.

- 55. If council chose not to proceed with Option 1, the following risks may apply:
  - Failure to meet statutory obligations, including the requirement to demonstrate financial sustainability—covering adequacy of investment, revenue, and financing—as outlined in the current Water Services Delivery Plan (WSDP) and in accordance with the Local Government (Water Services Preliminary Arrangements) Act 2024.
  - Risk to Council's reputation if it chooses to alter or delay the delivery model specified in the WSDP
  - Likelihood that the joint West Coast Council Controlled Organisation (CCO) delivery model may not be operational by 1 July 2027, particularly if the WSDP is postponed or undergoes substantial changes.
  - If Council are not able to deliver a WSDP by 3 September, the DIA will use the ministerial powers and appoint a water services specialist to complete the plan on behalf of the Council
  - Other region-wide initiatives such as Regional Deals will be at risk
  - If a non-CCO option is chosen e.g. STABU, the cost will have to be met by ratepayers since DIA funding cannot be used.

#### 56. **Engagement**

The project has been characterised by significant engagement—both within the organisation and with external stakeholders—since its inception, and this will remain a key focus as it advances.

#### 57. Policy & Legislative Considerations

• The Local Government (Water Services Preliminary Arrangements) Act 2024 establishes the Local Water Done Well framework and the preliminary arrangements for the new water services system.

The legislation was enacted on 2 September 2024.

The Act lays the foundation for a new approach to water services management and financially sustainable delivery models that meet regulatory standards.

#### 58. Key areas included in the Act are:

- Requirements for councils to develop Water Services Delivery Plans by 3 September 2025
- Requirements that Plans outline future water services delivery arrangements, and for councils to commit to an implementation plan
- Requirements for councils to include in their Plans baseline information about their water services operations, assets, revenue, expenditure, pricing, and projected capital expenditure, as well as necessary financing arrangements, as a first step towards future economic regulation.

- Streamlined consultation and decision-making processes for setting up future water services delivery arrangements
- 59. All the Councils involved have engaged with Simpson Grierson so far to provide guidance on the WSDP and the legal and legislative requirements surrounding the project. This will continue as the project moves forward.

#### 60. Māori Impact Statement

The decision will involve a significant decision in relation to ancestral land, or a body of water or other elements of intrinsic value and it will specifically impact Tangata Whenua, their culture and traditions.

61. We have engaged with Mana Whenua throughout the process and will continue to do so as the project moves forward. It is expected that there will be high interest from lwi in relation to this.

#### 62. Financial Considerations

Council have kept the costs as being externally funded through the National Transition Unit budget. Collectively the Councils have received \$250,000 (total figure) transition support to establish a WSCCO and Buller District Council are administering the funds.

#### 63. Communication Internal / External

There is expected to be public and media interest in this report and all communication will be managed using a collective communications strategy across the Councils



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# Part A: Statement of financial sustainability, delivery model, implementation plan and assurance

# Statement that water services delivery is financially sustainable

Westland, Grey and Buller District Councils (West Coast Councils) have committed to establishing a joint Water Services Council Controlled Organisation (WSCCO), with an intention that it commence the delivery of all three water services by 1 July 2027. To achieve this, they will complete all necessary transitional requirements, agree all governance arrangements, legal transfers and operational agreements and establish a WSCCO that will deliver on agreed objectives and meet legislative and regulatory requirements.

The West Coast Councils confirm that this Water Services Delivery Plan (WSDP) ensures that water services will be delivered in a financially sustainable manner, by 30 June 2028 at the latest and that water services delivery will meet the Financially Sustainable delivery assessment outlined in part D of this plan.

Part D outlines the following:

- Transitional arrangements to ensure financially sustainable water services provision by 30 June 2028.
- Revenue requirements to meet costs of water services delivery over the Plan period.
- The proposed levels of investment required over the Plan period.
- Funding and financing arrangements to deliver the proposed levels of investment.

The West Coast Councils each used the temporary legislative amendment made available by the Water Services Acts Repeal Act 2024 to delay their Long-term plan by a year (adopting their Long-term plans in 2025). Each Council has developed an Asset/Activity Management Plan (AMP) for each of the 3 Waters as part of their Long-Term Plan (LTP). Within each AMP, there is an outline capital programme for each of the 3 Waters. Grey and Westland District Councils have used the Capital Programmes from their AMP(s) as a basis for this plan.

Water Services Delivery Plan - Part A

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To enable Buller to meet the Financially Sustainable delivery assessment outlined in Part D, an enhanced Capital Programme has been developed that responds to the existing regulatory challenges outlined in their AMP. This enhanced Capital Programme has been referred to as the AMP+. A summary of the key additions as compared to its LTP 2025 is provided in Part B.

The capital programme used to support public consultation on the Water Services Delivery options was the combination of the AMPs for Westland and Grey and the AMP+ for Buller. Currently the three programmes are stand-alone. During the implementation phase for the new WSCCO, the overall Capital Programme will need to be reviewed for alignment, effectiveness and overall deliverability.

# Why a West Coast Council Controlled Organisation?

The West Coast, Te Tai Poutini, region runs over 600km along the West Coast of the South Island between the Tasman Sea and the Southern Alps. The region is approximately 23,276 km² in area and extends from Karamea to Haast. It is one of the most sparsely populated areas of the country, with just 1.4 people per square kilometre compared to 15 in wider New Zealand. Long, thin and with minimal access, the region encompasses the territorial authorities of Buller, Grey and Westland districts, and the principal towns are Westport, Greymouth and Hokitika, respectively.

Te Tai Poutini is known for its untamed natural wilderness, with the natural environment containing glaciers, temperate rain forests and World Heritage Sites. The headwaters of the Southern Alps receive over 10 metres of rainfall annually. This high rate of precipitation, coupled with the topography of the land, increases the frequency of natural hazards which impose significant threats to our economy and infrastructure.

Water Services Delivery Plan - Part A

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The West Coast is geographically diverse. Ranging from provincial towns through to remote wilderness areas. Approximately half of the residents live in the main centres of Westport, Greymouth and Hokitika with the remaining residents dispersed in small towns and rural areas across the region.

Geographically, socio-culturally and economically, the West Coast is primarily a rural area. Residents are drawn to the untamed natural wilderness and the outdoor lifestyle and recreational opportunities it creates. However, due to the remote nature of the region the West Coast experiences little growth in population. Consequently, the largest industries include agriculture, forestry and fishing, electricity, gas water and waste, mining, construction, manufacturing, and tourism.

Tourism is one of the largest contributors to GDP (Gross Domestic Product) on the West Coast, contributing \$220 million in 2024. This contributed 7.4% to the region's economic output and has grown 3.3% on average since 2020. During the summer season locally funded water infrastructure is required to support up to an additional 1.5 million users currently and this is expected to increase. The tourism sector is not an industry but comprises parts of various industries including accommodation, food services, retail, arts and recreation services and transport.

Our tourism sector focuses on the districts untamed natural environment with drawcards such as Franz Josef and Fox Glaciers, Hokitika Gorge, West Coast Wilderness Trail, Kawatiri Cycle Trail, Pancake Rocks, Old Ghost Road and the Paparoa Track.

The type of tourism on the West Coast is expected to change and diversify as operators move to more sustainable practices given the implications of climate change. There is also growth in cultural tourism with new leading edge immersive visitor experience centres, Pounamu Pathways, operating in Westport, Punakaiki and Greymouth, with more opening in Hokitika and Franz Josef.

The West Coast region has a current population of 34,300 people which is expected to continue to grow about 0.5% each year. The West Coast region needs to ensure that infrastructure assets continue to meet the needs of the community now and in the future.

Water Services Delivery Plan - Part A

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Across all West Coast Councils there is a history of deferring renewals. This combined with aging infrastructure has led to a bow-wave of renewals requiring infrastructure investment. Across the nine years of the current LTP, Grey, Buller and Westland District Councils have collectively set aside \$86.5 million, \$124.9 million, \$47.1 million for investment in drinking water, wastewater and stormwater services respectively. Alongside this, the Councils 30-year infrastructure strategies outline their risk-based renewal programmes and show the extent to which the infrastructure is already exceeding its expected lifespan.

The West Coast Councils already collaborate to deliver a number of services including transport and solid waste. Whilst the region has significant challenges due to its geography and sparse population, a joint WSCCO that retains a primary focus on the West Coast will ensure that the culture, challenges and voice of the West Coast remains at the heart of water services delivery.

Grey, Westland and Buller District Council operate:

19 Water supply schemes

**540** 

72

km of pipes

reservoirs

The remainder of the population are supplied by private schemes across the region.

Grey, Westland and Buller District Council operate:

13 Wastewater schemes

334

**70** 

km of pipes

pump stations

The remainder of the population are supplied by private schemes across the region.

Grey, Westland and Buller District Council manage:

**21** Stormwater catchments

245

11

km of pipes

pump stations

Water Serv









This geographic comparison reflects the challenge of administering such a long geographic area with a population of just over 33,000 in scattered communities with a tiny rating base of about 15,000 units.







#### **Proposed delivery model**

The West Coast Councils have agreed to establish a joint WSCCO that will be transferred responsibility (and assets) for all 3 Waters Services (Drinking Water, Wastewater and Stormwater). It will deliver water services across the entire West Coast region. The intention is for all transfers to be concluded by 1 July 2027 including all associated revenue, expenditure, assets and liabilities.

The West Coast Councils have collaborated to agree the proposed delivery model, with an outline approach set out in a Heads of Agreement between the Councils.

#### **Establishment Principles**

The West Coast Councils have agreed the following establishment principles, that will be used to guide the establishment of the joint WSCCO:

- Deliver quality services: Provide reliable, affordable water services to all three West Coast Districts, while staying financially sustainable and prepared for natural disasters.
- **Meet the rules:** Meet regulatory compliance requirements by Taumata Arowai, the Commerce Commission and the West Coast Regional Council.

- **Smooth transition:** Protect staff, honour existing contracts, and continue to deliver Council LTPs until transition, ensuring no interim decisions are made by Councils that could negatively impact on the WSCCO.
- **Efficient costs:** Consider options like shared services to minimise setup costs and complexities for Councils and the WSCCO.
- **Clear roles:** Clarity of Governance, steering group and delivery teams roles and responsibilities to ensure everyone is comfortable with who does what.
- Flexibility: Allow room to adapt if changes are available that better support agreed objectives.
- **Simple and transparent**: Make the transition easy to understand for Councils, communities, mana whenua and staff with regular, effective and transparent communications.

#### **Ownership and Governance arrangements**

The WSCCO will be jointly owned by the three Councils with shareholding based on the value of net assets transferred. Despite unequal shareholding, the West Coast Councils have agreed that governance arrangements will be split equally.







In terms of shareholding, the initial estimate net asset values have been based on 2024 valuations using different valuation methods. An updated valuation will be required along with agreement on debt transfer before the final shareholding percentages are agreed.

| Council  | Shareholdings |
|----------|---------------|
| Westland | 22.3%         |
| Grey     | 54.0%         |
| Buller   | 23.7%         |

In terms of governance, the West Coast Councils have agreed to establish a Shareholders Representative Forum, as outlined in the following diagram.



The Shareholders Representative Forum will be formally established as part of the development of foundational documents and transitional arrangements, with the key terms outlined in the Heads of Agreement entered into by the West Coast Councils.

Water Services Delivery Plan - Part A

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In summary, the Heads of Agreement outlines that the Shareholders Representative Forum will:

- Comprise Council representatives of the Councils (expected to be the Mayor and 2 elected members).
- Be established as a form of subordinate decisionmaking body, under Schedule 7 of the Local Government Act 2002.
- Have agreed delegations from each of the three Councils to ensure the Forum is effective and able to exercise substantive decision-making powers.
   Decisions will be made by full Council and brought to the table by the appointed delegates.
- Include one iwi representative for Te Runanga o Ngāti Waewae and one for Te Runanga o Makaawhio. As with the Council representatives, they are intended to have full voting rights.

The responsibilities of the Forum will include, but not be limited to:

- Appointing the WSCCO Board members.
- Appointing the Board Chair.
- Developing the Statement of Expectation.
- Monitoring performance through transition and after the WSCCO is operational.

The West Coast Councils have agreed that the Board of the WSCCO will have five directors. Appointments to the board will be staggered to ensure continuity with a maximum initial term of three years and maximum overall tenure of 9 years. A matrix outlining skill requirements will be developed and is expected to include the following:

- Water sector expertise (technical, regulatory, environmental).
- Capability in governance and risk management.
- Financial acumen.
- Understanding of Māori/iwi engagement and Te Tiriti o Waitangi obligations.
- Understanding of Community and stakeholder engagement expectations.
- Infrastructure and asset management expertise.
- Local knowledge of and commitment to the West Coast region.
- Transitional governance capability (during the transition).

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The organisational structure will be formalised as part of the Transition process but is expected to reflect the table below.



Key responsibilities for each of the leadership roles is expected to include:

Chief Operating Officer

- Asset Management
- Capital Delivery
- Operations
- Contract management
- Quality and Water Services Compliance

Chief Financial Officer

- Finance and commercial

- Digital and Innovation
- Corporate services
- Regulatory and Compliance

Chief People and Customer

- People and capability
- Iwi relations and Te Tiriti obligations
- Customer and community

#### **Asset Transfer, revenue and charging**

The WSCCO will provide all drinking water, wastewater and stormwater services to residents on the West Coast that are currently provided directly by each individual District Council.

All 3 Waters assets are expected to be transferred through a formal Transfer Agreement entered into between the WSCCO and all West Coast Councils, except in cases where the asset's primary purpose is not related to 3 waters. These exceptions will be identified and agreed upon during the transition process. Where appropriate, relationship and service level agreements will be established to support ongoing arrangements.

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Until the agreed transfer date, each Council will continue to collect revenue according to its own funding model. The West Coast Councils have agreed that, initially, prices will not be harmonised across the area serviced by the WSCCO. Part C outlines how charges will be set and how revenues will cover the costs of service.

Whilst pricing will not initially be harmonised, the WSCCO board will determine charging within each district to enable the delivery of each Council's agreed capital programme. The mechanism for stormwater charging will be determined during the transition as part of the Implementation Plan.

#### **Ring-fencing requirements**

The WSCCO will be responsible for preparing all financial documents required for Water Services delivery including the Water Services Strategy (WSS), Annual Budgets and Annual reports. The systems required to perform financial management, and reporting will be determined during the transition. If shared service arrangements are required for this purpose, they will be via a commercial agreement.

#### **Financing arrangements**

The WSCCO will borrow from the LGFA. Part D demonstrates that the WSCCO is able to operate within the financial sustainability requirements.

#### FFO to debt

The Funds From Operations (FFO) to debt ratio is a key measure of financial sustainability and debt servicing capacity. The WSCCO is projected to operate at an FFO to debt ratio of approximately 10% after five years, indicating that the WSCCO will generate annual net operating cash flows equivalent to 10% of its total debt.

#### **Transfer of Water related debt**

The transfer of debt will be aligned with debt maturity. Any interest costs occurred by debt that has not matured by the transfer date will be met by the WSCCO.

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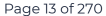
#### **Establishment costs**

Establishment costs will be debt funded equally between each of the three Councils with the costs transferred to the WSCCO as part of the legal transfer. For modelling purposes, the provision for establishment costs is \$5m. There are a number of decisions that need to be made regarding the scope of the entity that will inform the actual establishment cost, particularly around digital and corporate services.

#### **Dividends**

Given the significant investment required to respond to regulatory expectations, the WSCCO will need to undertake substantial borrowing. As a result, it is not anticipated that dividends will be payable to shareholder councils for the foreseeable future, with financial resources instead being prioritised toward infrastructure renewal, compliance, service improvements, and repayment of borrowings.











#### Implementation plan

The West Coast Councils commit to delivering the proposed model by establishing the new WSCCO by 1 July 2026, with an intention that it will be operational by 1 July 2027. The intended governance arrangements have been discussed and agreed, as recorded in a Heads of Agreement between the West Coast Councils.

#### Process for delivering the proposed model

The transition of 3 Waters Services to the WSCCO will be completed using a five-phase approach:

- **Establishment.** Setting up the transition programme, which has included agreeing the Heads of Agreement, and then developing the transitional governance structure, a charter for the transition and detailed programme plan.
- **Determining WSCCO Scope and Approach.** To maximise efficiency for the West Coast Councils, a review of potential shared services will be developed to determine which ancillary services will be provided by the WSCCO and those that should, either for an agreed period or on-going, be provided either by one or all of the West Coast Council or an alternative model.

- **Assessment.** All key information will be obtained by each council to support each key workstream in transition. This will include an understanding of gaps in knowledge.
- Implementation. This has been grouped into a number of key workstreams that will work collectively to prepare for a transition into the new WSCCO. These are set out at a high level below, and it is intended that this phase occur through Jan 2026 to July 2027.
- **Transition.** The transition of people, assets, and services into the WSCCO will occur in stages—from the lead-up to the transfer date, through the actual transfer, and into an agreed period where some services (including ancillary support services) may transition later to support a smooth and coordinated integration, minimising disruption to both the Councils and the WSCCO.

#### Workstreams

The transition phase has been split into 9 key workstreams. A summary of key focus areas for each workstream is provided below.

Water Services Delivery Plan - Part A

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#### **Governance (Political and Board)**

- The preparation, negotiation and agreement of all foundational documents. This is expected to include a Constitution, Shareholders' Agreement, Terms of reference for a Shareholders with the Shareholders Representative Forum and all other related establishment documents.
- Establishment of the Shareholders Representative Forum and appointment of the WSCCO board.
- Appointment of the CEO of the WSCCO.
- Agree Interim Arrangements and develop first Statement of Expectations and work to develop Transfer Agreements.

#### **Leadership & Operating model**

- Establishment of Project Steering Group and interim Council level oversight and support.
- Creation of the WSCCO operating model and development of the first Water Services Strategy and organisational policies, leadership and management structure and the recruitment of leadership roles (tier 2).

 Confirm all compliance requirements, and maintain oversight of the same, including with the Commerce Commission, the West Coast Regional Council and Taumata Arowai.

#### People

- Organisational design for operational staff (tier 3 and below).
- Roles, responsibilities and updated contracts for Individual and Union based contracts.
- Transition of staff and individual contractors.
- People strategy, plan and all related policies to support staff.
- Support to all affected staff during the transition.
- Resource to cover BAU when staff are involved in transition activities.

#### **Finance & Commercial**

- Financial agreements with LGFA, with a guarantee from each of the West Coast Councils. Establish all internal lending arrangements required on an interim basis, between the WSCCO and Councils.
- Develop financial strategy, plan and all related policies.

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- Establishment of treasury and banking functions.
- Insurance arrangements to be confirmed.
- Easements and licences.
- Transitional funding including on-lending / borrowing support by Councils.
- Debt transfer.
- System development, internal controls, financial reporting and delegations.

#### **Communications & Engagement**

- Transitional Communications plan.
- Communications and Engagement strategy, plan and all related policies.
- On-going communications and engagement with staff, agreed stakeholders and iwi.
- Communication with contractors and suppliers.

#### **Asset Management**

- Preparation of a consolidated Asset Management Plan for the WSCCO based on the overall requirements for each of the three Districts that is deliverable and aligns to the overall objectives of the WSCCO. - Prepare asset information to support the transition including updated valuation – consistent across each of the Councils.

#### **Service Delivery**

- Prepare business cases as required to understand service delivery options for all potential shared services.
- Separation of combined delivery of water services (where applicable), to enable 3 waters services to be transitioned into the new WSCCO.
- Updates / development of necessary policies and bylaws required for the new WSCCO and technical support for the development of relationship / service level agreements.
- Transition plan to enable 3 Waters functions to transition effectively on transfer date.
- Technical compliance and health & safety.

#### Legal & Risk

 Develop base information required to support all Governance documents including Assets for the Transfer Agreement.

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- All required legal tasks to support transfer and organisation establishment, including execution of Transfer Agreements and property instruments.
- Contract novation and updated contracts (mixed use).
- Relationship and service level agreements.
- Transitional and WSCCO enterprise risks and controls.

#### **Digital**

- Prepare business case to determine the best approach (transitional / long-term) for all key systems: customer, corporate, capital delivery, compliance, operational and operating technology.
- Digital and customer strategies, plans and related policies.
- Transition of data (as required) to WSCCO systems.

#### Implementation structure

An outline diagram of the delivery structure is provided below. Once the WSCCO transitional board is in place, the Shareholders Representative Forum will work directly with the board as opposed to the Project Steering Group.



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# Commitment

The West Coast Councils commit to give effect to the proposed model once this plan is accepted.

# **Timeline and milestones**

The summary timeline below outlines the key activities across each workstream involved in the transition. While it provides a high-level view of the anticipated milestones, further detailed project planning will be undertaken during the Establishment phase. This will bring greater certainty around specific timelines, interdependencies, and sequencing of workstream activities.

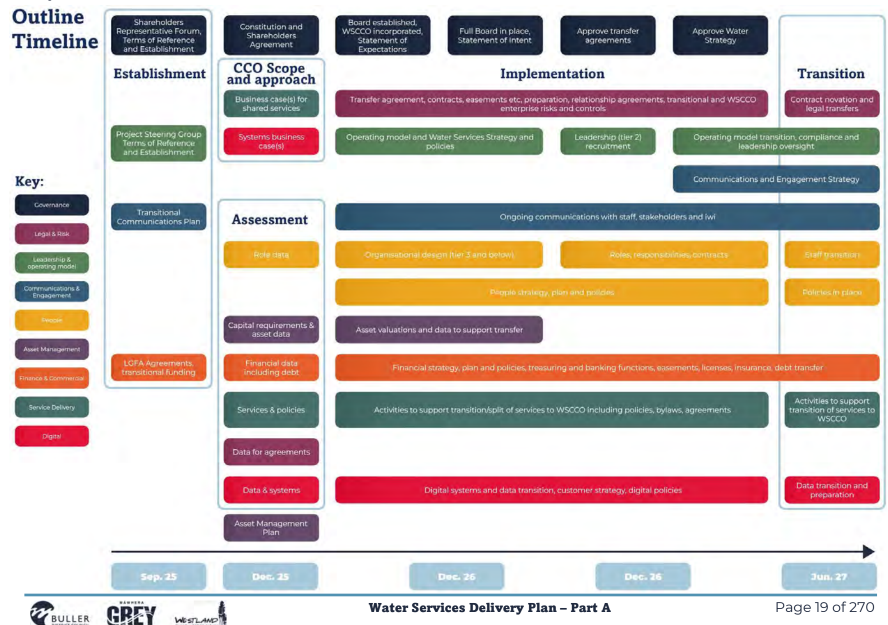












# **Consultation and engagement**

Consultation and engagement activities were undertaken independently for each Council, with a joint media release. Each Council's consultation has been carried out in alignment with the Local Government (Water Services Preliminary Arrangements) Act 2024.

All Council consulted on the following two options:

- Joint Water Services Council Controlled
   Organisation (WSCCO) A regional entity formed in partnership with Westland, Grey and Buller District Councils.
- Internal Business Unit Water services remain within Council, with ring-fenced revenue to meet financial and regulatory requirements.

Westland included a third option:

- Westland + 1 other CCO – A shared entity with one other neighbouring district.

# **Key dates**

| Council  | Consultation dates       | Hearings and deliberation dates | Council<br>decision<br>date |
|----------|--------------------------|---------------------------------|-----------------------------|
| Westland | 16 May - 16<br>June 2025 | 26 June 2025                    | 24 July<br>2025             |
| Grey     | 16 May – 16<br>June 2025 | 2 – 3 July 2025                 | 3 July 2025                 |
| Buller   | 16 May – 13<br>June 2025 | 30 June 2025                    | 30 June<br>2025             |

As part of the consultation process, the Councils made the following information publicly available (in line with the requirements of section 64 of the Preliminary Arrangements Act):

- A detailed description of the proposed joint WSCCO model, including the reasons for the chosen proposal.
- An assessment of the identified options (including an economic and financial analysis completed by Townsend Consulting):

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- Information on how proceeding with the proposal for the joint WSCCO will affect rates (including charges for water services), debt, expenditure and levels of service.
- Information regarding how not proceeding with the proposal and proceeding with an alternative delivery option will affect rates (including charges for water services), debt, expenditure and levels of service
- An outline of the implications for communities throughout the joint service area, and an outline of the potential accountability and monitoring arrangements that might be used to assess the performance of the WSCCO.

The Councils also signalled the potential transfer of strategic assets and requirement to amend the LTP to provide for that transfer.

Westland

A total of 13 submissions were received as part of the consultation. Of the submissions that indicated a preference, 4 submitters (30.8%) supported the proposal for a joint CCO, and 5 submitters (38.5%) preferred an internal business unit. 4 submitters who made comments did not indicate a preference.

There was concern in the submissions about the potential establishment of a WSCCO, particularly regarding its impact on governance and local control. Many felt it would weaken rural and local voices, diminishing community representation in decision-making. There was also unease about losing in-house expertise and institutional knowledge, and that a WSCCO would introduce an overly bureaucratic and fragmented structure. Concerns were expressed that this could lead to less efficient water service delivery, reduced transparency, and logistical challenges due to the region's vast geography. Furthermore, submitters indicated opposition to asset transfers and worry that collaboration, especially with iwi and industry, may be overlooked under a new governance model.

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Financial concerns were also raised, with fears of increased costs to ratepayers, especially in rural areas that may end up subsidising services they do not use. The financial modelling underpinning the transition was seen as uncertain, and the West Coast's low rating base added to apprehensions about long-term sustainability. Submitters also raised the risk of councils being left with stranded costs—such as leadership and IT expenses—resulting in further rate hikes for existing services. Instead of forming a WSCCO, a preference was stated for continued collaboration between councils and stakeholders to manage water services more effectively and equitably.

# **Grey**

A total of 19 submissions were received as part of the consultation. 18 submissions included a preference with 9 (50%) supporting the proposal for a joint WSCCO and 9 (50%) in favour of a stand-alone business unit.

Grey communities were concerned about losing local control in water service governance and the risk of a WSCCO diminishing rural voices or leading toward amalgamation. Cost fairness was also a major issue, with rural ratepayers resisting the idea of subsidising services they don't use. Past investments in rural infrastructure were seen as valuable, and communities wanted guarantees that these would not be lost in a shared model.

Other concerns included the rising burden of regulation, especially for small schemes, and a preference for low-cost, sustainable compliance solutions. The retention of local staff and supporting local contractors was also raised. There was broad support for continued investment in safe, resilient water systems that reflect public health priorities, environmental sustainability, and intergenerational equity, including meaningful engagement with mana whenua.

#### **Buller**

A total of 35 submissions were received as part of the consultation, with 30 participants responding to the question about their preferred delivery option and 22 offering additional comments or feedback. Of the submissions that indicated a preference, 60% supported a joint WSCCO over a standalone internal business unit.

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The most frequently cited reason for supporting a WSCCO was its perceived potential for cost savings, followed by operational efficiency and reduced risk. Qualitative feedback highlighted several key themes: support for localised solutions, affordability and governance.

Despite a broad range of views, three consistent themes emerged: governance and accountability, affordability and cost transparency, and the condition of local infrastructure

# Assurance and adoption of the Plan

Information used to develop the plan has been sourced and/or developed as follows:

 Part A has been developed with support of the Mayors, 2 elected officials, the Chief Executive and General Managers from each Council. The implementation plan has been developed with support of a technical group that included General Managers, Asset Managers, Finance Managers, Asset Engineers and other key internal staff from each Council.

- Part B uses each Council's Activity/Asset
  Management Plans to provide base information,
  Annual Reports for historic spend and Long-Term
  Plans for budget information. Buller has a separate
  AMP+ which has been reviewed, was consulted on
  and has been included in this plan. Additional
  information on compliance has been provided by
  each Council team including from reports to
  Taumata Arowai and the West Coast Regional
  Council.
- For Parts C-E, a financial model has been developed, based on the DIA template model and amended to reflect specific West Coast requirements. The model input includes each Council's Activity/Asset Management Plans, financial reports, rating information, financial strategies and policies.
- Additional Information includes key projects determined by each Council and risks, assumptions and constraints that have been determined during the development of the plan and reviewed by all key stakeholders.

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The level of confidence in asset condition information is uncertain. This is recognised and will be addressed as part of the transition (where appropriate) and on-going work programmes for each individual district. Each council has used a different provider for their latest asset valuation, so for consistency across the WSCCO (once established), one agreed approach will be used for the 2025/26 valuation which will be used as a basis for determining shareholdings. Given the changing regulatory landscape, assumptions have been made for each Council in terms of the approach and cost of responses, which will be reviewed and refined as standards are confirmed. With financial projections, a review of the capital programmes and updated Activity/Asset Management plan is required at the start of transition. This is to ensure there is alignment for each district in their ability to respond to the agreed objectives of the new WSCCO and ensure the overall programme is both deliverable and optimised.

As outlined in the Additional Information section, there are a number of risks, assumptions and constraints that have been identified during the development of this plan. In particular, the scale of the WSCCO is relatively small when compared to others across New Zealand and serves a large and isolated area of New Zealand with a low number of residents. Risks that will exist across many of the new Water organisations will likely be heightened for the West Coast, particularly around affordability, governance / leadership roles and contractor / staff availability and capacity.

Water Services Delivery Plan - Part A









Each part of the plan has been reviewed by the technical teams of each Council and by Stantec (all Parts except Westland Part B) and Tonkin & Taylor (Westland Part B). The full WSDP has been reviewed for compliance with the requirements of the Preliminary Arrangements Act by Simpson Grierson. There is a high level of confidence in the foundational information used for the assessment and modelling that underpins this plan. It has been developed using the best and most up to date information available and has been reviewed and verified as being comprehensive and compliant with legislative expectations. The information used for the plan is considered to be true and accurate as at the date of adoption but as there are a number of risks, assumptions and constraints, the risks and assumptions will be reviewed and mitigations put in place where possible to support the transition and assurance of financial sustainability for the new WSCCO.











## Certification of the Chief Executive of **Westland District Council**

I certify that this Water Services Delivery Plan:

- complies with the Local Government (Water Services Preliminary Arrangements) Act 2024, and
- the information contained in the Plan that has been provided by Westland District Council is true and accurate.

# Certification of the Chief Executive of **Grev District Council**

I certify that this Water Services Delivery Plan:

- complies with the Local Government (Water Services Preliminary Arrangements) Act 2024, and
- the information contained in the Plan that has been provided by Grey District Council is true and accurate.

# Certification of the Chief Executive of **Buller District Council**

I certify that this Water Services Delivery Plan:

- complies with the Local Government (Water Services Preliminary Arrangements) Act 2024, and
- the information contained in the Plan that has been provided by Buller District Council is true and accurate.

Signed:

Barbara Phillips Name:

Chief Executive Designation:

Council: Westland District Council

2 September 2025 Date:

Signed:

Joanne Soderlund Name:

Chief Executive Designation:

Council: **Grey District Council** Date:

2 September 2025

Signed:

Simon Pickford Name: Designation: Chief Executive

Council: Buller District Council 2 September 2025 Date:

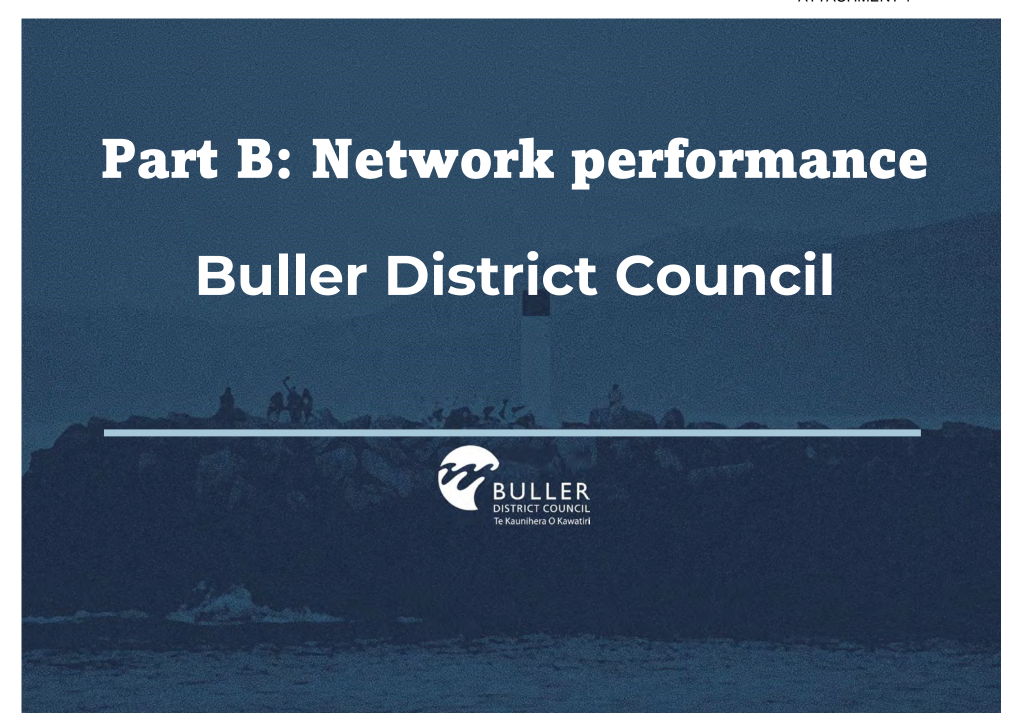
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# **Part B: Network performance**

# Investment to meet levels of service, regulatory standards and growth needs

# Investment required in water services

# Serviced population

Population information for the Buller District has been sourced from Statistics NZ (2023). Total residential connections are split by each of the three waters, using actuals for year 1 and 0.5% growth projection for all subsequent years.

| Projected serviced population | FY2024/25 | FY2025/26 | FY2026/27 | FY2027/28 | FY2028/29 | FY2029/30 | FY2030/31 | FY2031/32 | FY2032/33 | FY2033/34 |
|-------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Serviced population           | 9600      | 9648      | 9696      | 9745      | 9793      | 9842      | 9892      | 9941      | 9991      | 10041     |
| Total connections Water       | 4107      | 4128      | 4148      | 4169      | 4190      | 4211      | 4232      | 4253      | 4274      | 4296      |
| Total connections Wastewater  | 3285      | 3301      | 3318      | 3335      | 3351      | 3368      | 3385      | 3402      | 3419      | 3436      |
| Total connections Stormwater  | 7566      | 7604      | 7642      | 7680      | 7718      | 7757      | 7796      | 7835      | 7874      | 7913      |

## Assumptions:

- Serviced population based on an average household size of 2.1 people per household.
- Growth projections based on an average annual population change of 0.5% over the period.
- Connection numbers include residential and non-residential.
- Stormwater services are a community requirement. Whilst currently charged as part of the general rate it is assumed that in the future, the stormwater catchment will cover the full district.







#### Serviced areas

Water and Wastewater systems are provided by schemes across the Buller District. The drinking water schemes include one for stock water and two that are operated by communities.

The information for this table has been largely sourced from the 2025 Three Waters AMP.

| Serviced areas (by reticulated network)   | Water supply<br># schemes and registered<br>populations, no of connections   | Wastewater<br>#schemes and registered populations       | Stormwater<br># catchments  |
|---|--|---|---|
| Residential areas (If more than one identify separately)  | (Supply: # people; # connections) *largely operated by the community  Little Wanganui: 100;64 Waimangaroa: 300;139 Westport (& Carters Beach): 4974;2857 Inangahua Junction: 70; 32 Reefton: 951; 675 Punakaiki: 230; 96 *Mokihinui: 100; 47 | Little Wanganui: 100<br>Westport: 4,976<br>Reefton: 951 | Hector Ngakawau Seddonville Granity Waimangaroa Westport Carters Beach Reefton Karamea Charleston Ikamatua Springs Junction Birchfield Maruia Seddonville Little Wanganui |
| Non-residential areas (If more than one identify separately)  | None   | None  | None  |
| Mixed-Use rural drinking water schemes (where these schemes are not part of the council's water services network) | Cape Foulwind- untreated stock scheme  | n/a   | n/a   |







| Areas that have schemes         | South Granity: Unknown, 22        |                                      |                                |
|---------------------------------|-----------------------------------|--------------------------------------|--------------------------------|
| operated by communities         | connections                       |                                      |                                |
|                                 | Ngakawau-Hector: 435 people,      | None                                 | None                           |
|                                 | 175 connections (largely operated |                                      |                                |
|                                 | by the community)                 |                                      |                                |
| Areas that do not receive water | Cape Foulwind (stock water only)  |                                      |                                |
| services (If more than one      | Karamea                           |                                      |                                |
| identify separately)            | Charleston                        |                                      |                                |
|                                 | Ikamatua                          |                                      |                                |
|                                 | Springs Junction                  |                                      |                                |
|                                 | Ikamatua                          |                                      |                                |
|                                 | Birchfield                        |                                      |                                |
|                                 | Maruia                            |                                      |                                |
|                                 | Seddonville                       |                                      |                                |
|                                 |                                   |                                      |                                |
|                                 | Total: ~1890 people               |                                      |                                |
| Proposed growth areas           |                                   | Alma Road ~200 properties over       |                                |
| Planned (as identified in       | Buller District is projecting     | next 10-15 years.                    |                                |
| district plan)                  | minimal growth.                   | Omau. Potentially up to 500          | Alma Road ~200 properties over |
| Infrastructure enabled (as      | Alma Road in Westport ~200        | properties, not currently expecting  | next 10-15 years.              |
| identified and funded in LTP)   | properties over next 10-15 years. | any growth. Initially only expecting |                                |
|                                 |                                   | to provide wastewater.               |                                |







# **Levels of service**

The Buller District AMP details for of levels of service, performance measures and targets for each service is summarised in the table below.

| Measure                                       | How   | Target   | Current level   |
|---|---|--|---|
| Water supply –<br>safety of drinking<br>water | The extent to which the local authority's drinking water supply complies with drinking water standards - bacteria and protozoal | Full bacterial and protozoa<br>compliance (100     | As outlined in the statement of regulatory compliance section, a number of supplies are not currently meeting bacterial or protozoal compliance. This is either due to no treatment, E. coli detection in the supply or UV operation due to high inlet flow and high incoming turbidity.  Not achieved. |
| Water supply -<br>demand<br>management        | The 2023/24 average consumption of drinking water per day per resident within the Buller District                               | Demand is less than 700 Litres per person per day. | 3 out of 9 supplies are compliant. The average consumption per day per resident across 4 water supplies was not able to be measured due to their being inadequate flow metering  Not achieved.  |







| Water supply -<br>fault respond<br>times                 |  | Attendance for urgent call-outs:<br>≤ 2 hours        | Outcome: 35/42 urgent job requests attended to within two hours.   |
|--|--|--|--|
|  | 2023/24 response times to attend and   | Resolution for urgent callouts: ≤<br>8 hours         | Outcome: 37/42 urgent job requests resolved within eight hours.  |
|  | resolve call-out in response to a fault or<br>unplanned interruption to its networked<br>reticulation system | Attendance for non-urgent callouts: ≤ 24 hours       | Outcome: 160/252 non-urgent job requests were attended to within 24 hours  |
|  |  | Resolution for non-urgent callouts: ≤ 5 working days | Outcome: 211/252 non-urgent job requests were resolved within 24 hours.  Not achieved.   |
| Water supply –<br>network<br>performance –<br>water loss | The percentage of real water loss from the local authority's networked reticulation system for 2023/24       | <= 30%   | Water leakage cannot be accurately determined across any scheme due to lack of household metering and lack of bulk flow meters in others (e.g. at sources or plants) |







| Water supply –<br>customer<br>satisfaction | The total number of complaints received by the Council about any of the following:  (a) drinking water clarity  (b) drinking water taste  (c) drinking water odour  (d) drinking water pressure or flow  (e) continuity of supply  (f) the local authority's response to any of these issues  expressed per 1000 connections to the local authority's networked reticulation system | No more than 5 drinking water fault measures per 1000 connections   | In 2023/4:  - Clarity: 3.39  - Task: 0.24  - Odour: 0.96  - Pressure: 4.6  - Continuity of supply 4.11  Achieved.  |
|--|---|---|--|
| Wastewater –<br>system and<br>adequacy     | The number of dry weather sewerage overflows from the territorial authority's sewerage system, expressed per 1000 sewerage connections to that sewerage system.   | Less than five sewerage overflows per 1,000 connections   | 3/3,307 connections.  Achieved.  |
| Wastewater –<br>fault response<br>times    | 2023/24 median response times to attend to sewerage overflows resulting from a blockage or other fault in the territorial authority's sewerage system, (a) attendance time and (b) resolution time  | Respond to all faults/overflows in<br>less than 2 hours<br>all faults/overflows resolved in<br>less than 24 hours | 1 out of 3 faults attended to in less than 2 hours 2 out of 3 faults resolved in less than 24 hours Not achieved.  |
| Wastewater –<br>customer<br>satisfaction   | The total number of complaints received in 2023/24 by the territorial authority about any of the following:  (a) sewage odour  (b) sewerage system faults  (c) sewerage system blockages  (d) Council response to any of these issues   | less than five complaints per<br>1,000 connections for each of<br>these measures                                  | <ul> <li>(a) sewage odour; O. Achieved.</li> <li>(b) sewerage system faults; 1.94.</li> <li>Achieved.</li> <li>(c) sewerage system blockages; 23.59. Not Achieved.</li> <li>(d) Council response to any of these issues; O. Achieved.</li> </ul> |







| Wastewater –<br>discharge<br>compliance | Wastewater and sewerage systems are managed within resource consent parameters   | less than five abatement notices and no infringement notices, enforcement orders and convictions in relations to those resource consents. | There have been zero abatement notices, infringement notices, enforcement orders and convictions received over the last 3 years.  Achieved.  |
|---|--|---|--|
| Stormwater –<br>system and<br>adequacy  | (a) The number of flooding events that occur in a territorial authority district (b) For each flooding event, the number of habitable floors affected. (Expressed per 1000 properties connected to the territorial authority's stormwater system.) | la) No target, number of events is outside of Council control lb) Target: 5   | la. N/A lb. <b>Achieved</b> in in 2022/23 and 2023/24; there were zero dwellings affected by flooding  |
| Stormwater – response times             | The median response time to attend a flooding event, measured from the time that the territorial authority receives notification to the time that service personnel reach the site.  | ≤1 Hour   | Achieved. There were Zero flooding events in 2023/24 affecting dwellings. Response time not applicable as no habitable floor flooding occurred.  |
| Stormwater – customer satisfaction      | The number of complaints received in 2023/24 by a territorial authority about the performance of its stormwater system, expressed per 1000 properties connected to the territorial authority's stormwater system.                                  | Target is less than 10 complaints per 1,000 connections.  | Total number of complaints was 45. This is inclusive of roading related stormwater issues and some relating to Ex-housing NZ areas.  Southern Peel St remains an area requiring improvement. Optioneering of solution is currently in progress.  Not achieved. |







# Assessment of the current condition and lifespan of the water services network

BDC provides residential water supplies to Westport and several smaller townships. A large amount of the district's infrastructure was built in the 1960s and 1970s. Whilst the average age of pipeline assets is approximately 34 years, some assets are reaching, or have already passed, the end of their expected life. Maintaining these aging assets is becoming increasingly difficult and the amount of funding required to meet the renewal costs is higher than the Council Draft Long-term plan 2025-33 can achieve due to affordability constraints.

There are a number of significant challenges for Wastewater. For Little Wanganui, Asbestos Cement (AC) pipes were installed in the late 1970s. CCTV inspections have shown that parts of the system have been constructed poorly and will require re-laying in the future to the correct grade to improve performance. In both Westport and Reefton there are still combined sewer and stormwater connections, adding to treatment costs that result in direct discharges to the Buller, Orowaiti and Inangahua Rivers during high rainfall events caused by the large amount of stormwater ingress.

There are several areas within Westport that are subject to surface flooding as the township is only 2-3 metres above mean sea level, so during significant storm events, the stormwater disposal systems are compromised. A study was initiated in 2024 to identify existing stormwater capacity and areas for improvement. A similar study is being undertaken for Reefton.

The information for this table has been sourced from the 2025 Three Waters AMP.







| Parameters  | Drinking supply   | Wastewater   | Stormwater   |
|---|---|--|--|
| Average age of Network Assets   | 34 years  | 49 years   | 49 years   |
| Critical Assets   | Assets where a failure has a 90% or greater chance of resulting in a loss of service to 4,000 or more people are:  • Westport Water Tunnels and Races  • Westport's raw water storage ponds  • Westport's raw water trunk main, from the ponds to the WTP  • Westport WTP  • Westport's treated water storage | Wastewater Treatment plants:  Westport  Reefton  Little Wanganui  Pump Stations  Based on asset value, 61% of all wastewater assets have a very high criticality including 69% plants and 59% pipes. | <ul> <li>5,500m of pipe greater than DN600</li> <li>23 outlets with WaStop installed</li> </ul>                    |
| Treatment plant/s   | 4 WTP   | 3 WWTP   | There is a low number (< \$1m value) of plant assets however all plant assets have a very high criticality rating. |
| <ul> <li>Percentage or number of above ground assets with a condition rating</li> <li>Percentage of above ground assets in poor or very poor condition</li> </ul> | 100%<br>3.2% by \$value   | 100%   | 0%   |







| Below ground assets                          |                        |                        |                        |
|--|------------------------|------------------------|------------------------|
| Total Km of reticulation                     | 189.6km                | 95.9km                 | 66.5km                 |
| Percentage of network with condition grading | 100%                   | 100%                   | 100%                   |
| Percentage of network in poor or very poor   | 2% poor, 5% very poor  | 17% poor, 7% very poor | 25% poor, 7% very poor |
| condition                                    | condition (Westport)   | condition              | condition              |
|  | 6% poor, 10% very poor |                        |                        |
|  | (Reefton)              |                        |                        |
|  | 0% poor, 36% very poor |                        |                        |
|  | (Little Wanganui)      |                        |                        |

Data reliability is based on a valuation assessment by BECA as at 30 June 2024. In terms of reliability, the following is noted in terms of quantity, unit cost, base and remaining life:

| Level | Description                      | Accuracy | Quantity | Unit Cost | Base Life | Rem Life |
|-------|----------------------------------|----------|----------|-----------|-----------|----------|
| Α     | Highly Reliable and Accurate     | 100%     | X        |           |           |          |
| В     | Reliable with Minor Inaccuracies | + - 5%   |          | X         | X         | Х        |
| С     | 50% estimated                    | + - 20%  |          |           |           |          |
| D     | Significant data estimated       | + - 30%  |          |           |           |          |
| E     | All data estimated               | + - 40%  |          |           |           |          |

Valuations from the BECA report, as at 30 June 2024, are in the table below:

| Asset Group | Replacement cost \$ | Fair Value (DRC) \$ | Annual Financial Depreciation \$ |
|-------------|---------------------|---------------------|----------------------------------|
| Water       | 91,810,970          | 56,578,025          | 1,485,071                        |
| Wastewater  | 79,971,509          | 38,483,765          | 1,317,831                        |
| Stormwater  | 54,371,284          | 24,930,063          | 642,958                          |
| Total       | 226,153,763         | 119,991,853         | 3,445,859                        |







# Asset Management (AM) approach

The 2025 AMP outlines the approach recommended as part of the Long-term plan. This is an affordability focused approach. It prioritises quality and environmental compliance but acknowledges that investment ideally made within 10 – 15 years may take 30 + years. The AMP+, as outlined in the capital programme section of Part B, brings forward the additional investment required to respond to regulatory, renewal and resilience requirements to the first 15 years that were not able to be addressed until later under the affordability approach.

Many assets were built in the 1960s-70s and are reaching or have already passed the end of their expected life. Maintaining these assets is expected to be increasingly challenging, particularly balancing affordability constraints.

BDC uses Univerus as its asset management platform and asset register, integrating with GIS, accounting, document management and maintenance history. It spatially displays Three Waters networks and asset data spatially linking directly to Univerus.

As outlined in the capital expenditure section, the approach to renewals is to prioritise based on criticality, age, condition and material type, returning all assets to an acceptable condition over a 15-year period.

# **Drinking Water AM Approach**

BDC's drinking water asset management approach is based on protecting public health, meeting regulatory compliance and providing resilience to changing demographics (aging population) and the impact of climate change. BDC operates and maintains very small community schemes to larger urban schemes and tailors its asset management approach appropriately. The approach priorities risk, focusing investment on schemes with the highest public health risks – particularly untreated supplies with permanent boil water notices in place.

Critical assets including, WTPs, trunk mains, tunnels and storage reservoirs are routinely inspected (and replaced when required) to prevent loss of service delivery.

Community managed schemes supported with technical oversight, and demand management is addressed through targeted metering, leak detection and pressure management. BDC phases capital upgrades to balance regulatory compliance, affordability constraints and potential impacts from climate change by diversifying water sources and increasing storage where needed.







#### **Wastewater AM Approach**

BDC provides wastewater services to three communities (Westport, Reefton and Little Wanganui). The asset management approach is focused on ensuring public health, environmental protection and regulatory compliance. Council uses a 'lifecycle management' approach which includes operating and maintenance existing assets, proactive renewals and targets capital upgrades. The asset renewal has been developed to prioritise on asset condition and criticality with an emphasis on reducing the risk of service failure as well as addressing aging infrastructure.

The AMP highlights the need to separate the existing combined wastewater and stormwater systems, particularly in Westport and Reefton, to reduce wet weather overflows and improve environmental outcomes. The risk management approach uses a formal register and manual, categorising risk as planning, management, delivery and physical asset risks. Risks are regularly assessed with mitigation techniques, resilience strategies and continuous review to ensure service continuity, compliance and adaptation to changing conditions.

Investment is guided by affordability with budgets allocated for planned and reactive renewals to maintain levels of service and address demand management. BDC recognise the importance of ongoing asset data improvement, stakeholder/partner engagement and responding to increasing stringent regulatory requirements.

#### **Stormwater Approach**

Buller District experiences highly variable rainfall with annual totals ranging from 2,000-3,000mm in low lying coastal areas and exceeding 10,000mm at high elevations (NIWA). To respond to these conditions, BDC's stormwater asset management approach focuses on protecting people and property from flooding by managing open drain and piped stormwater systems across the district. The Council maintains ~66km of stormwater pipes, 353 manholes, 1,311 sumps, and 47 soak pits. Asset management is lifecycle based, combining proactive maintenance, condition assessments and prioritised renewals to address aging infrastructure and maintain levels of service.







Investment is guided by risk and criticality with a focus on areas prone to surface flooding, particularly in Westport, where low elevation and tidal influences make the town vulnerable. Capacity may become a problem after the separation of stormwater from wastewater, but the recently completed modelling will provide clarity that will be fed into mitigation strategies and funded through the AMP+ if required.

Asset renewals, including for stormwater, are planned to address asset deterioration, with budgets allocated for planned and reactive works, as also outlined in the Capital Expenditure programme that will enable all assets to return to an acceptable condition over 15 years.

Stormwater management also includes compliance with resource consents, monitoring and ongoing asset data improvements.

The Council is committed to resilience by considering climate change, natural hazards, community needs and regularly reviews its approach to ensure suitable and sustainable stormwater services, however they have historically been constrained by affordability challenges.

# Statement of regulatory compliance

The table below outlines the significant consents in place for BDC, including those that will expire in the next 10 years, and the compliance challenges faced by the Council. BDC is not currently fully compliant due to existing affordability constraints but the move into the WSCCO means additional funding has been allocated to respond to compliance challenges in small supplies, with sufficient funding set aside to respond to compliance challenges and for work required to renew resource consents.







The following small supplies are non-compliant: Waimangaroa, Mokihinui and Little Wanganui. They are raw water supplies on permanent boiled water notices. As outlined in the risk register in Part B, affordability constraints have limited the speed at which BDC has been able to respond to Taumata Arowai requirements for water safety, with a focus on ensuring the larger settlements were fully compliant first. Alongside this, for small settlements, BDC have been in ongoing discussions with Taumata Arowai (still occurring at the time this plan has been completed) regarding acceptable and affordable point of supply treatment solutions. Funding for future compliance of each of the council-operated supplies, for the agreed acceptable solution (once agreed), is included in the AMP+ capital programme.

The table also summarises whether the treatment in place can currently meet the DWQAR (i.e. a treatment process is in place). The LOS table above mentions that sometimes these plants do not meet compliance due to external events such as very poor weather. There are a number of compliance risks. These are outlined in the Risks and Assumptions sections below (within Part B for Buller), which confirms the impact, controls in place and control plan.

BDC is not under any notices for non-compliance with the West Coast Regional Council.







| Parameters  | Drinking Water treated scheme     | Drinking Water treated scheme | Drinking Water treated scheme |  |  |
|---|-----------------------------------|-------------------------------|-------------------------------|--|--|
| Drinking water supply   | Westport                          | Reefton                       | Punakaiki                     |  |  |
| Bacterial compliance (E.coli)   | • Yes                             | Yes                           | Yes                           |  |  |
| Protozoa compliance   | • Yes                             | Yes                           | Yes                           |  |  |
| Chemical compliance   | • N/A                             | • N/A                         | • N/A                         |  |  |
| Boiling water notices in place  | • 0                               | • 0                           | • 0                           |  |  |
| Fluoridation  | • No                              | • No                          | • No                          |  |  |
| Average consumption of drinking                                       | • 746                             | • 760                         | • 851                         |  |  |
| water (I/pp/day??)  | • Yes                             | • Yes                         | Yes                           |  |  |
| <ul> <li>Water restrictions in place (last 3 years)</li> </ul>        | • Partially                       | • Partially                   | No hydrants                   |  |  |
| Firefighting sufficient   |                                   |                               |                               |  |  |
| Resource Management   |                                   |                               |                               |  |  |
| Significant consents (note if consent is                              | RC0308(1/2/3/4/5)                 | RC01282                       | RC06183                       |  |  |
| expired and operating on S124)  | RC05233(1/2/3) (alternate supply) |                               | RC11183                       |  |  |
| <ul><li>Expire in the next 10 years</li><li>Non-compliance:</li></ul> | 0                                 | 0                             | 0                             |  |  |
| Significant risk non-compliance                                       | 1                                 | 0                             | 0                             |  |  |
| Moderate risk non-compliance  | 0                                 | 0                             | 0                             |  |  |
| Low risk non-compliance   | 1                                 | 1 (exceed 20 l/s threshold)   | 0                             |  |  |
| 2 Zow Holl Compilation  |                                   | r (execed 20 %) timeshold     |                               |  |  |
| Active resource consent applications                                  | 0                                 | 0                             | 0                             |  |  |
| Compliance actions (last 24 months):                                  |                                   |                               |                               |  |  |
| Warning   | 0                                 | 0                             | 0                             |  |  |
| Abatement notice  | 0                                 | 0                             | 0                             |  |  |
| Infringement notice   | 0                                 | 0                             | 0                             |  |  |
| Enforcement order   | 0                                 | 0                             | 0                             |  |  |
| <ul> <li>Convictions</li> </ul>                                       | 0                                 | 0                             | 0                             |  |  |
|   |                                   |                               |                               |  |  |







| Parameters  | Drinking Water<br>scheme        | Drinking Water untreated scheme                             | Drinking Water untreated scheme                             |
|---|---------------------------------|---|---|
| Drinking water supply   | Inangahua Junction              | Waimangaroa   | Mokihinui   |
| Bacterial compliance (E.coli)   | • Yes                           | • No  | • No  |
| Protozoa compliance   | <ul><li>Yes</li></ul>           | • No  | • No  |
| Chemical compliance   | <ul> <li>N/A</li> </ul>         | • N/A   | • N/A   |
| Boiling water notices in place  | • 0                             | Permanent boiled water notice in place                      | Permanent boiled water notice in place                      |
| Fluoridation  | • No                            | • No  | • No  |
| Average consumption of drinking water                                   | • 867                           | Not measured  | Not measured  |
| Water restrictions in place (last 3 years)                              | • Yes                           | • Yes   | • No  |
| Firefighting sufficient   | No hydrant                      | Yes (only 2 have lower flow)                                | No hydrant  |
| Resource Management   |                                 |   |   |
| Significant consents (note if consent is expired and operating on S124) | RC-2019-0021-01                 | RC01281   | RC01283 (1/2/3/4/5)   |
| Expire in the next 10 years   | 0                               | 0   | 0   |
| Non-compliance:   |                                 |   |   |
| Significant risk non-compliance   | 0                               | 0   | 1   |
| Moderate risk non-compliance  | 0                               | 0   | 0   |
| Low risk non-compliance   | 0                               | 0   | 0   |
| Active resource consent applications                                    | 0                               | 0   | 0   |
| Compliance actions (last 24 months):                                    |                                 |   |   |
| Warning   | 0                               | 0   | 0   |
| Abatement notice  | 0                               | 0   | 0   |
| Infringement notice   | 0                               | 0   | 0   |
| Enforcement order   | 0                               | О   | 0   |
| Convictions   | 0                               | 0   | 0   |
| Parameters  | Drinking Water untreated scheme | Drinking Water untreated<br>Scheme – not managed by Council | Drinking Water untreated<br>Scheme – not managed by Council |







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| Drinking water supply   | Little Wanganui       | South Granity  | Hector/Ngakawau   |
|---|-----------------------|--|---|
| Bacterial compliance (E.coli)   | • No                  | • No   | • No  |
| Protozoa compliance   | • No                  | • No   | • No  |
| Chemical compliance   | • N/A                 | • N/A  | • N/A   |
| Boiling water notices in place  | Permanent Boiled      | <ul> <li>Permanent boiled water</li> </ul>                           | Permanent boiled water  |
|   | water notice in place | notice in place  | notice in place   |
| <ul> <li>Fluoridation</li> </ul>  | • No                  | • No   | • No  |
| <ul> <li>Average consumption of drinking water</li> </ul>                 | Not measured          | Not measured   | Not measured  |
| <ul> <li>Water restrictions in place (last 3 years)</li> </ul>            | • Yes                 | • Yes  | • No  |
| Firefighting sufficient   | No hydrants           | • N/A  | • N/A   |
| Resource Management   |                       |  |   |
| Significant consents (note if consent is expired                          | RC96064V              | RC12034/1  | RC01284 (1/2/3)   |
| and operating on S124)  |                       |  |   |
|   |                       |  |   |
|   |                       |  |   |
| Expire in the next 10 years   | 0                     | 0  | 0   |
| Non-compliance:   |                       |  |   |
| <ul><li>Non-compliance:</li><li>Significant risk non-compliance</li></ul> | 1                     | No data not managed by Council                                       | No data not managed by Council                                    |
| Moderate risk non-compliance  | 1                     | No data – not managed by Council<br>No data – not managed by Council | No data – not managed by Council No data – not managed by Council |
| Low risk non-compliance   | 7                     | No data – not managed by Council                                     | No data – not managed by Council                                  |
| • Low risk non-compliance   |                       | No data = not managed by Council                                     | No data – not managed by Council                                  |
| Active resource consent applications                                      | 0                     | 0  | 0   |
| Active resource consent applications                                      |                       | S  |   |
| Compliance actions (last 24 months):                                      |                       |  |   |
| Warning   | 0                     | 0  | 0   |
| Abatement notice  | 0                     | 0  | 0   |
| Infringement notice   | 0                     | 0  | 0   |
| Enforcement order   | 0                     | 0  | 0   |
| Convictions   | 0                     | 0  | 0   |
|   |                       |  |   |







| Parameters   | Drinking Water stock supply |
|--|-----------------------------|
| Drinking water supply  | Cape Foulwind               |
| Bacterial compliance (E.coli)  | • N/A                       |
| Protozoa compliance  | • N/A                       |
| Chemical compliance  | • N/A                       |
| Boiling water notices in place   | • N/A                       |
| Fluoridation   | • N/A                       |
| Average consumption of drinking water  | • N/A                       |
| <ul> <li>Water restrictions in place (last 3 years)</li> </ul>   | • N/A                       |
| Firefighting sufficient  | • N/A                       |
| Resource Management  |                             |
| Significant consents (note if consent is expired and   | RC03264                     |
| operating on S124)   |                             |
|  |                             |
| Expire in the next 10 years  | 0                           |
|  |                             |
| Non-compliance:  |                             |
| Significant risk non-compliance  | 2                           |
| Moderate risk non-compliance   | 1                           |
| Low risk non-compliance  |                             |
|  |                             |
| Active resource consent applications   | 0                           |
|  |                             |
| Compliance actions (last 24 months):   |                             |
| Warning  Abata was a traction.   | 0                           |
| Abatement notice      Aborement notice | 0                           |
| Infringement notice  | 0                           |
| Enforcement order  |                             |
| Convictions  | 0                           |
|  |                             |







| Parameters  | Wastewater Consents  | Stormwater<br>Schemes/catchments |
|---|--|----------------------------------|
| Drinking water supply  Bacterial compliance (E.coli) Protozoa compliance Chemical compliance Boiling water notices in place Fluoridation Average consumption of drinking water Water restrictions in place (last 3 years) Firefighting sufficient | n/a  | n/a                              |
| Resource Management  Significant consents (note if consent is expired and operating on S124)  | RC00408 - Westport WWTP<br>RC00395 - Reefton WWTP<br>RC96001 - Little Wanganui WWTP  | RC05244 - Carters Beach SW       |
| <ul> <li>Expire in the next 10 years</li> <li>Non-compliance: <ul> <li>Significant risk non-compliance</li> </ul> </li> </ul>   | RC00395 - Reefton Wastewater/stormwater Treatment Plant  Westport, Reefton, Little Wanganui Westport - WW overflow hours.  Reefton - WW overflow hours | 0 0                              |
| <ul> <li>Moderate risk non-compliance</li> <li>Low risk non-compliance</li> <li>Active resource consent applications</li> </ul>   | Westport - sample exceedances Little Wanganui - flow measurements  Westport - RC00408(2) Westport Wastewater overflows                                 | RC05244 - fish stencils on sumps |
| <ul> <li>Compliance actions (last 24 months):</li> <li>Warning</li> <li>Abatement notice</li> <li>Infringement notice</li> <li>Enforcement order</li> <li>Convictions</li> </ul>  | 0<br>0<br>0<br>0   | 0<br>0<br>0<br>0                 |







As outlined in the capital expenditure section below, it is acknowledged that additional funding is required to respond to both current and anticipated future requirements including:

- Backflow prevention to protect drinking water from contamination due to reverse flows from connected properties, focusing on rural and high-risk properties first. BDC is in the early stages of this work (~10%) and backflow prevention is a requirement for new commercial connections.
- Fully meeting the DWQAR rules for source, treatment and network monitoring and performance.
- Water meter installation to reduce leakage and assess usage.
- Water safety compliance upgrades.
- Water treatment plant installations (at those with none) and upgrades to fully meet regulatory requirements at others.
- Wastewater treatment plant upgrades.

The capital projection currently allows for water treatment plants for small supplies which is the most expensive option. On-going discussions are in place with Taumata Arowai regarding alternative approaches for small supply treatment. Taumata Arowai initially required BDC to provide treatment plants for each supply but has now confirmed that point of supply treatment options may be acceptable. Providing treatment at point of supply would significantly reduce the capital and ongoing operational costs for these small supplies.

The timing of consent renewals for wastewater means there are no delays whilst waiting for the new standards, although once the standards are confirmed, the cost estimates will need to be reviewed.

There are no plans to fluoridate any supplies as BDC have not been instructed to add fluoride.

Capital expenditure required to deliver water services and ensure that water services comply with regulatory requirements

The Long-term Plan 2025-34 (LTP) for BDC was developed before a decision was made regarding the future for 3 Waters service delivery. To ensure the LTP remained affordable for Buller rate payers, there were significant constraints on the capital programme.







With the Water Services Delivery Plan (WSDP) requiring Councils to determine a pathway that would demonstrate financial sustainability, BDC developed an additional capital programme, referred to as the AMP+. This looked at the baseline LTP and the gaps between it and the investment sufficiency requirements as outlined by the Government in the Water Services legislation.

Three pathways were developed:

- Infrastructure Strategy 30-year model to become financially sustainable (included in the LTP)
- 9-year AMP+
- 15-year AMP+ (35% reduction in spend over the first 9 years with \$28.9m spread over years 11-15)

All three options have the same investment requirements. They are not an unconstrained AMP. They specifically include the investments expected by the Government but, under a stand-alone model, are not affordable.

Financial modelling was produced for public consultation on the two options – in-house Stand-alone business unit and multi-council CCO – using the 15-year AMP+ capital programme as a basis.

It has been vital to include the AMP+ as the agreed pathway forward to meet the investment sufficiency requirements.

BDC's Long Term Plan renewals programme, for drinking water, wastewater and stormwater was focused on returning all assets to an acceptable condition over a 30-year period. Renewals that scored poorly on age, conditions, material type or criticality were prioritised. The AMP+ model uses the same methodology as the LTP but shortens the time frame to a 15-year period.

BDC currently has minimal demand for growth as outlined in the current LTP. The AMP+ allows some funding for potential network extensions. This work is only just starting. Whilst indicative capital is included, the detail is yet to be determined. Due to resilience risks outlined in the risk register, it is anticipated that any future growth would be focused south of Westport. Any significant developments outside of existing networks are required to be funded by developers, and a development contributions policy is currently under development.

Ongoing operational expenses are not expected to increase significantly in the AMP+ model. Efficiencies gained from the accelerated renewals, stormwater separation and plant optimisation programmes should result in lower operational costs. For example; less water loss from networks, means less water is treated and separated stormwater which will result in lower volumes of wastewater being pumped and treated.







The following diagram shows the two options over 30 years – AMP+ spread over 15 years and the capex projection as outlined in the LTP's 30-year Infrastructure Strategy document.









# Water Supply AMP+

The investment uplift includes the following key activities:

- Enhanced backflow programme.
- Resilient Westport Water Infrastructure Upgrade.
- Upgrade of the non-compliant Water Treatment plants to meet regulatory drinking standard requirements. Note that BDC is working with Taumata Arowai to agree the best way forward for small supplies. The AMP+ option assumes new treatment plants whereas the LTP assumes point of supply treatment.
- Increase the rate of Water renewals to reduce the backlog from 30 15 years.
- Network extensions to support and provide for potential growth.

#### Wastewater AMP+

The investment uplift includes the following activities:

- Upgrade of the Reefton WWTP to meet new national discharge standards.
- Resilient Westport Wastewater Infrastructure upgrades.
- Increase the rate of wastewater renewals to reduce the backlog from 30 15 years.
- Network extensions to support and provide for potential growth.

#### Stormwater AMP+

The investment uplift includes the following activities:

- Westport Stormwater Resilience upgrades Crown funded (\$19m).
- Reefton sewer/stormwater separation.
- Stormwater capacity and treatment improvements.
- Network extensions to support and provide for potential growth.

#### Infrastructure Acceleration Fund

As also outlined in Part C, in 2024 BDC were successful with an Infrastructure Acceleration Fund application of \$13.6 million. Initial design work has been completed, and a first stage of construction is scheduled to commence in late 2025 calendar year and finish in late in the 2026 calendar year. This construction provides initial capacity for subdivision development at Alma Road. BDC will need to engage with Kanoa how future drawdowns from this IAF will be managed.







In 2022 Westland District Council were also successful with an Infrastructure Acceleration Fund application of \$3.5 million to develop part of the Hokitika Racecourse for new housing. This development will enable a minimum of 110 new houses with the trunkline infrastructure for transport and three waters funded by the IAF. In 2024 a developer purchased Superlot 1 with the option to confirm the purchase of Superlots 2 and 3. Construction is well underway and the truckline infrastructure is expected to be completed by the end of this year.







| Projected investment in water services | FY2025/26 | FY2026/27 | FY2027/28 | FY2028/29 | FY2029/30 | FY2030/31 | FY2031/32 | FY2032/33 | FY2033/34 |
|--|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Drinking Water                         |           |           |           |           |           |           |           |           |           |
| Capital expenditure - to meet          |           |           |           |           |           |           |           |           |           |
| additional demand                      | -         | -         | -         | -         | -         | -         | 125,000   | 125,000   | 125,000   |
| Capital expenditure - to               |           |           |           |           |           |           |           |           |           |
| improve levels of services             | 718,456   | 891,538   | 2,028,960 | 1,327,590 | 1,098,718 | 2,378,002 | 2,311,983 | 2,420,419 | 2,724,855 |
| Capital expenditure - to replace       |           |           |           |           |           |           |           |           |           |
| existing assets                        | 1,989,598 | 3,771,919 | 5,240,799 | 4,877,845 | 1,485,817 | 1,431,758 | 1,548,459 | 2,032,664 | 2,335,692 |
| Resilient infrastructure               | 310,474   | 51,400    | 94,833    | 118,341   | 1,098,761 | 1,033,579 | 1,057,084 | 34,935    | 35,634    |
| Total projected investment for         |           |           |           |           |           |           |           |           |           |
| drinking water                         | 3,018,528 | 4,714,857 | 7,364,592 | 6,323,776 | 3,683,296 | 4,843,339 | 5,042,526 | 4,613,019 | 5,221,181 |
| Wastewater                             |           |           |           |           |           |           |           |           |           |
| Capital expenditure - to meet          |           |           |           |           |           |           |           |           |           |
| additional demand                      | -         | -         | -         | -         | -         | -         | 100,000   | 100,000   | 100,000   |
| Capital expenditure - to               |           |           |           |           |           |           |           |           |           |
| improve levels of services             | -         | -         | -         |           | 500,000   | 500,000   | 600,000   | 5,225,000 | 5,225,000 |
| Capital expenditure - to replace       |           |           |           |           |           |           |           |           |           |
| existing assets                        | 3,247,458 | 2,308,293 | 2,123,576 | 1,875,456 | 2,209,079 | 2,203,021 | 2,318,215 | 2,283,134 | 2,354,868 |
| Resilient infrastructure               | 400,000   | 614,400   | 628,904   | 943,058   | 2,082,236 | 2,095,953 | 2,109,610 | 1,123,179 | 1,136,132 |
| Total projected investment for         |           |           |           |           |           |           |           |           |           |
| wastewater                             | 3,647,458 | 2,922,693 | 2,752,480 | 2,818,514 | 4,791,315 | 4,798,974 | 5,127,826 | 8,731,313 | 8,816,000 |
| Stormwater                             |           |           |           |           |           |           |           |           |           |
| Capital expenditure - to meet          |           |           |           |           |           |           |           |           |           |
| additional demand                      | -         | -         | -         | -         | -         | -         | 100,000   | 100,000   | 100,000   |
| Capital expenditure - to               |           |           |           |           |           |           |           |           |           |
| improve levels of services             | -         | -         | 300,000   | 300,000   | 300,000   | -         | -         | -         | -         |
| Capital expenditure - to replace       |           |           |           |           |           |           |           |           |           |
| existing assets                        | 750,000   | 752,880   | 755,781   | 758,612   | 761,447   | 764,191   | 766,922   | 769,636   | 772,226   |
| Resilient infrastructure               | 5,050,371 | 8,052,184 | 3,954,011 | 2,039,056 | 1,040,305 | 1,041,514 | 1,292,718 | 293,915   | 545,056   |
| Total projected investment for         |           |           |           |           |           |           |           |           |           |
| stormwater                             | 5,800,371 | 8,805,064 | 5,009,792 | 3,097,667 | 2,101,752 | 1,805,705 | 2,159,640 | 1,163,550 | 1,417,283 |







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| Total projected investment in |              |              |              |              |              |              |              |              |              |
|-------------------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| water services                | \$12,466,357 | \$16,442,615 | \$15,126,864 | \$12,239,958 | \$10,576,363 | \$11,448,017 | \$12,329,992 | \$14,507,883 | \$15,454,464 |

The following table summarises the key capital expenditure over the next 15 years across all three waters, which includes critical activities required in years 11-15 to become financially sustainable.







Table 1: Capital expenditure for three water services

| Row Labels  | Approved EAP 202 | 2025-2026 | 2026-2027 | 2027-2028 | 2028-2029 | 2029-2030 | 2030-2031 | 2031-2032 | 2032-2033              | 2033-2034 | 2034-2035 | 2035-2036 | 2036-2037 | 2037-2038 | 2038-2039  | 2039-2040 |
|---|------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------|-----------|------------|-----------|
| Stormwater  | 190,584          | 5,800,371 | 8,805,064 | 5,009,792 | 3,097,667 | 2,101,752 | 1,805,705 | 2,159,640 | 1,163,550              | 1,417,283 | 2,436,080 | 3,459,910 | 3,484,288 | 3,484,227 | 2,211,464  | 971,388   |
| Aging Infrastructure  | 141,487          | 750,000   | 752,880   | 755,781   | 758,612   | 761,447   | 764,191   | 766,922   | 769,636                | 772,226   | 836,080   | 855,310   | 874,982   | 895,107   | 915,694    | 668,813   |
| Assessments & Investigations                                    |                  |           |           |           |           |           |           |           |                        |           | 46,093    | 47,153    | 48,237    | 49,347    | 50,482     | 51,640    |
| Main Replacement  | 43,296           | 670,000   | 670,000   | 670,000   | 670,000   | 670,000   | 670,000   | 670,000   | 670,000                | 670,000   | 685,410   | 701,174   | 717,301   | 733,799   | 750,677    | 500,00    |
| Minor Capital   | 98,191           | 80,000    | 82,860    | 85,781    | 88,612    | 91,447    | 94,191    | 96,922    | 99,636                 | 102,226   | 104,578   | 106,983   | 109,444   | 111,961   | 114,536    | 117,17    |
| Growth and network extension                                    |                  |           |           |           |           |           |           | 100,000   | 100,000                | 100,000   | 100,000   | 100,000   | 100,000   | 75,000    | 76,725     | 78,490    |
| Network Extension Reefton                                       |                  |           |           |           |           |           |           |           |                        |           |           |           |           | 75,000    | 76,725     | 78,490    |
| Network Extension Westport                                      |                  |           |           |           |           |           |           | 100,000   | 100,000                | 100,000   | 100,000   | 100,000   | 100,000   |           |            |           |
| Regulatory compliance   |                  |           |           | 300,000   | 300,000   | 300,000   |           |           |                        |           | 500,000   | 504,600   | 509,306   | 514,120   | 219,045    | 224,083   |
| Stormwater Capacity Upgrades and Treatment                      |                  |           |           | 300,000   | 300,000   | 300,000   |           |           |                        |           | 500,000   | 504,600   | 509,306   | 514,120   | 219,045    | 224,08    |
| Resilient infrastructure  | 49,097           | 5,050,371 | 8,052,184 | 3,954,011 | 2,039,056 | 1,040,305 | 1,041,514 | 1,292,718 | 293,915                | 545,056   | 1,000,000 | 2,000,000 | 2,000,000 | 2,000,000 | 1,000,000  |           |
| Assessments & Investigations                                    | 49,097           | 50,371    | 52,184    | 54,011    | 39,056    | 40,305    | 41,514    | 42,718    | 43,915                 | 45,056    |           |           |           |           |            |           |
| Reefton Stormwater Network Establishment ROC                    |                  |           |           |           |           |           |           | 250,000   | 250,000                | 500,000   | 1,000,000 | 2,000,000 | 2,000,000 | 2,000,000 | 1,000,000  | ,         |
| Resilient Westport Infrastructure Development                   |                  |           |           |           |           | 1,000,000 | 1,000,000 | 1,000,000 |                        |           |           |           |           |           |            |           |
| Westport SW Resilience Upgrades (Crown Funding)                 | · ·              | 5,000,000 | 8,000,000 | 3,900,000 | 2,000,000 |           |           |           |                        |           |           |           |           |           |            |           |
| Wastewater  | 2,076,786        | 3,647,458 | 2,922,693 | 2,752,480 | 2,818,514 |           | 4,798,974 | 5,127,826 | 8,731,313              | 8,816,000 | 8.022.233 | 4,125,770 | 4,491,970 | 7.922.247 | 10.356,610 | 8,188,800 |
| Aging Infrastructure  | 1,686,877        | 3,247,458 | 2,308,293 | 2,123,576 | 1,875,456 |           | 2,203,021 | 2,318,215 | 2,283,134              | 2,354,868 | 2,969,358 | 3,067,654 | 2,928,492 | 2,843,762 | 3,369,995  |           |
| CCTV Survey   | ajecuje.         | 4,000     |           | 80,000    | 80,000    |           | 80,000    | 80,000    | 80,000                 | 80,000    | 2,100,100 | 4,007,000 | -         | 2,010,100 | -1-1-1-1-1 | 56,00     |
| Critical Spares   |                  |           |           |           |           |           |           |           |                        | 85,275    |           |           |           |           |            |           |
| CCTV Survey   | 5.934            | 45,000    | 20,720    | 21,445    | 6.646     | 6.859     | 7.064     | 7.269     | 7,473                  |           | 30,000    | 60,690    | 31,396    | 32,118    | 32,857     | 33,61     |
| Critical Spares   | 54,620           | 12,182    |           | 13,062    | 13,493    | -1        | 143,430   | 88.554    | 106,206                |           | 51,000    | 52,173    | -         | 54,601    | 55,856     |           |
| Main Renewals   | 181,923          | -         | 113,960   |           |           | 171,463   |           |           |                        | 191,675   |           | 59,334    |           | 62,095    | 63,523     |           |
| Mains Replacement   | 464,666          | 476,745   |           | 511,195   | 528,064   |           | 704,741   | 1,094,151 | 1,124,787              | 1,154,032 |           | 1,207,728 |           |           |            |           |
| Minor Capital   | 193,436          | 158,097   | 132,011   | 136,632   | 141.141   |           | 150,027   | 154,377   | 158,700                |           |           | 170,402   |           | 178,331   | 182,433    |           |
| Other Capital   | 35,661           | 100,976   | -         | 60,542    | 84,858    |           | 66,477    | 92,816    | 70,321                 | 72,149    | 73,808    | 75,506    |           | 72,149    | 64,541     |           |
| Pipeline & Pumpstation  | 188,902          | 1,000,000 |           | 226,847   | 66,953    |           | 189,781   | 73,232    | 75,282                 | 77,240    | 79,016    | 80,834    |           | 84,595    | 86,540     |           |
| Separation Stormwater/Wastewater ILOS                           | 144,000          | 4,000,000 | 20.17.100 | 220,210   | -         | 33,133    | 400,00    | 10,000    | . 4,444                | 1.12.12   | 511,500   | 523,265   | -         |           |            |           |
| Treatment Plant   | 168,977          | 450,000   | 207,200   | 214,452   | 221,529   | 228,618   | 235,476   | 242,305   | 249,090                | 255,566   | 261,444   | 267,457   |           |           | 286,340    |           |
| WASTEWATER  | 196,379          | 400,000   |           | 321,678   | 332,293   |           | 353,215   | 363,458   | 373,635                |           | 261,444   | 267,457   |           |           |            |           |
| Wastewater Other Cpaital  | 250,075          | 400,000   | 010,000   | 022,070   | 502,250   | O42,32    | 000,210   | 000,400   | 070,000                | 200,000   | 202,111   | 201,431   | 070,000   | 200,000   | 5-42,527   |           |
| WWTP renewals   | 196,379          | 604,458   | 374,576   | 537,723   | 400,480   | 401,780   | 272,810   | 122,053   | 37,641                 | 12.873    | 296,000   | 302,808   | 37,641    | 12,873    |            |           |
| Growth and network extension                                    | 230,013          | 004,400   | 574,570   | 007,720   | 400,400   | 402,700   | 272,010   | 100,000   | 100,000                | 100,000   | 100,000   | 100,000   |           | 109,522   | 112,041    | -         |
| Network Extension   |                  |           |           |           |           |           |           | 100,000   | 100,000                | 100,000   |           | 100,000   |           | 109.522   | 112,041    |           |
| Regulatory compliance   | 271,897          |           |           |           |           | 500,000   | 500,000   | 600,000   | 5,225,000              | 5,225,000 | 4,725,000 | 725,000   |           | 4,725,000 | 6,625,000  |           |
|   | 213,676          |           | -         |           |           | 500,000   | 300,000   | 600,000   | 5,225,000              | 5,225,000 | 4,725,000 | 723,000   | 1,225,000 | 4,725,000 | 0,023,000  | 5,000,000 |
| Pipeline & Pumpstation Telemetry & Control                      | 213,070          | -         |           |           |           |           |           | 100,000   | 225,000                | 225,000   | 225,000   | 225,000   | 225,000   | 225,000   | 125,000    | _         |
| Treatment Plant   | 58,221           |           | _         |           |           |           |           | 100,000   | 223,000                | 223,000   | 220,000   | 223,000   | 225,000   | 223,000   | 125,000    | -         |
| 333333333333333333333333333333333333333                         | 30,221           |           |           |           |           | 500,000   | 500.000   | 500,000   | E 000 000              | 5.000,000 | 4,500,000 | 500,000   | 1,000,000 | 4,500,000 | 6,500,000  | 5,000,00  |
| WWTP upgrades- new national standards  Resilient infrastructure | 118.012          | 400,000   | 614.400   | 628.904   | 943.058   | 2,082,236 | 2,095,953 | 2,109,610 | 5,000,000<br>1,123,179 | 1,136,132 | 227,875   | 233,116   |           | 243,963   | 249,574    |           |
| Install additional manholes                                     | 23.252           | 400,000   | 614,400   | 628,904   | 943,008   | 2,082,236 | 2,090,903 | 2,109,610 | 1,123,179              | 1,130,132 | 221,818   | 233,116   | 230,478   | 243,963   | 249,574    | 200,314   |
|   | 23,252           |           |           |           |           |           |           |           |                        |           |           |           |           |           |            |           |
| Long term Netowrk Capacity and resilience upgrades              |                  |           |           |           |           | 100.000   | 100 000   | 105 000   | 105 000                | 105 500   | 102 525   | 100.010   | 100 000   | 100.000   | 140,000    | 140.00    |
| Mains Replacement   |                  |           |           |           |           | 125,000   | 125,000   | 125,000   |                        | 125,000   | 127,875   | 130,816   | 133,825   | 136,903   | 140,052    | 143,27    |
| Resilient Westport Infrastructure Development                   |                  |           | ****      | *****     | 200.000   | 1,000,000 | 1,000,000 | 1,000,000 |                        | F40 444   |           |           |           |           |            |           |
| Separation Stormwater/Wastewater ILOS                           |                  | ****      | 200,000   | 200,000   | 500,000   |           | 500,000   | 500,000   | 500,000                |           |           |           |           | 100.000   |            |           |
| Sewer Modelling & Separation                                    | 94,760           | 400,000   | 414,400   | 428,904   | 443,058   | 457,236   | 470,953   | 484,610   | 498,179                | 511,132   | 100,000   | 102,300   | 104,653   | 107,060   | 109,522    | 112.041   |





## Historical delivery against planned investment

Planned and actual spend against budget for the last five years is provided in the following table. As outlined in each year's Annual report, significant differences between planned and actual are due to significant flooding in Westport in 2021 and impacts caused by COVID-19 lockdowns and constraints.

The implementation plan includes an early focus on the overall capital investment requirements for each of the districts focusing on financial sustainability and deliverability. A key establishment principle is for each of the West Coast Councils to ensure they deliver on the capital programmes outlined in each Long-term plan until transition and a Project Management Office will be established early to support a smooth transition and provide confidence to contractors. Given the remote location of the West Coast region and the size of the overall programme in comparison to larger centres across the country, deliverability is noted as a key risk due to contractor, consultant and materials availability and resourcing constraints.

|  | Renev       | Renewals investment for water services (\$000) |             |             |             |        | Total investment in water services (\$000) |             |             |             |             |        |
|--|-------------|--|-------------|-------------|-------------|--------|--|-------------|-------------|-------------|-------------|--------|
| Delivery against planned investment                | FY<br>23/24 | FY<br>22/23                                    | FY<br>21/22 | FY<br>20/21 | FY<br>19/20 | Total  | FY<br>23/24                                | FY<br>22/23 | FY<br>21/22 | FY<br>20/21 | FY<br>19/20 | Total  |
| Total planned investment (set in the relevant LTP) | 1,682       | 1,834  | 1,950       | 1,773       | 1,651       | 8,890  | 2,470                                      | 2,515       | 2,230       | 2,015       | 1,887       | 11,117 |
| Total actual investment                            | 1,111       | 2,261  | 972         | 4,439       | 4,414       | 13,197 | 3,465                                      | 4,615       | 5,651       | 4,808       | 5,037       | 23,576 |
| Delivery against planned investment (%)            | 66%         | 123%   | 50%         | 250%        | 267%        | 148%   | 140%                                       | 183%        | 253%        | 239%        | 267%        | 212%   |







# Significant capital projects

There are a number of significant capital projects for BDC, with the full summary programme outlined above. The key capital project for each of the three waters is:

### Westport Wastewater and Stormwater Separations 10-Year Programme

BDC's Long Term Plan includes a \$4m programme, commencing in July 2025 and continuing over the next 10 years, to remediate approximately 620 private properties in Westport that have cross connected stormwater and wastewater connections. These cross connections are introducing large volumes of pluvial water into the wastewater network, resulting in overflows from wastewater pump stations in medium rainfall events. As a condition of the wastewater Resource Consent renewal, BDC has committed to removing all identified cross connections by 30-June-2035.

### **Untreated Northern Supply Drinking Water Programme**

BDC's Long Term Plan included capital budgets for the Little Wanganui, Waimangaroa and Mokihinui water supplies for improving the quality of the raw water take, to allow connected properties to self-treat the raw water at the point of supply. At the time the LTP was being developed, Taumata Arowai was unable to officially endorse this approach, so full treatment plant options were subsequently added to BDC's AMP+ financial model. Subsequent advice from Taumata Arowai now indicate that the Point of Supply treatment option is likely to provide an acceptable level of water safety – without adversely affecting these small communities financially.

### **Reefton Wastewater Resource Consent Renewal and SW Separation**

The Reefton wastewater Resource Consent will expire in August 2028. Reefton will face the same challenges that Westport has encountered, along with the additional problem of not having an existing stormwater network to separate pluvial water into. Significant modelling, scope and design work will be required to explore options for providing an alternative to the discharging of stormwater into the wastewater network, that may result in a combination of on-site detention, overland flows and a reticulated network. The modelling work has begun and should be completed within the next year, allowing time to better understand the options available and the resulting performance and financial implications.







# **Risks and assumptions**

A list of significant risks from a WSCCO perspective is provided as a combined list in Water Services Delivery Plan -Additional Information. The risks detailed in the table below are a summary of the key Three Waters risks for BDC.

| Activity        | Risk Title                             | Risk Description and Impact  | Key Controls in place   | Control Plan  |
|-----------------|--|--|---|---|
| Water<br>Supply | Water Supply<br>Backflow<br>Prevention | Across all BDC water supplies there is very little in the way of back flow prevention fitted to stop contaminants being back syphoned or pumped into the reticulation from farms and other high-risk connections. Legislation requires a backflow prevention programme to be in place. | There are a small number of BFP devices currently fitted. LTP 2021-31 has BFP investments for major water supplies to work towards compliance, with an increase of the pace of the programme in the AMP+. | A backflow prevention (BFP) strategy and BFP Specification has been initiated. At risk connections are identified. Installation programme first phase on high-risk connections is in place. |
| Water           | Westport                               | IF adequate controls safeguarding  | Catchment risk assessments  | Council has committed to the large-scale  |
| Supply          | Water supply                           | the integrity and/or condition of water supply infrastructure are not in place THEN we are exposed to potential disruption/non-compliance of these systems   | Water safety plans Land zoning (water reserve) Strict adherence to maintenance and service check schedules Compliance checks and strict   | trunk main replacement. This has increased resilience and decreased risk of seismic loss.  Pressure Reduction and Earthquake valves have also been installed.                               |
|                 |  | leading to potential harm, reputational damage etc   | adherence to testing regimes Automated (real-time) detection systems and plant shut down Asset management plans for equipment and infrastructure Staff training   | Council remains committed to further resilience improvement investment such as treatment optimisation, raw water storage pond improvement and the north branch reconnection project.        |
|                 |  |  | Communication/notification systems to alert to issues and reduce harm   | Effective Operations and Service Delivery utilities maintenance contract.  Additional water source investigation under way near the Buller River and North Branch Giles Creek               |







| Activity        | Risk Title   | Risk Description and Impact  | Key Controls in place  | Control Plan  |
|-----------------|--|--|--|---|
| Water<br>Supply | The untreated Cape Foulwind Water Supply is suspected to have domestic users connected | The Cape Water Supply is a stock water supply and should have no domestic usage as it is untreated, and families could get sick if they drink the water. WestReef have advised that they suspect there is some domestic usage. Possibly the users will not be aware that the water is untreated. | Public notification (Connect<br>newsletter) - Letter Drop, Website<br>information. New rural user<br>Information pack.   | Letter Drop to all users to remind them of obligations and risks. Property sales trigger a reminder letter to the new owner that the supply is intended for agricultural use only.  |
| Water<br>Supply | Inangahua<br>Water supply  | IF adequate controls safeguarding the integrity and/or condition of water supply infrastructure are not in place THEN we are exposed to potential disruption/non-compliance to these systems leading to potential harm, non-compliance, reputational damage etc  Additional security risk        | Catchment risk assessments Water safety plans Land zoning (water reserve) Strict adherence to maintenance and service check schedules Compliance checks and strict adherence to testing regimes Automated (real-time) detection systems and plant shut down Asset management plans for equipment and infrastructure Staff training Communication/notification systems to alert to issues and reduce harm | Bore protection area to be expanded to meet regulations; easement also to be established. Network improvements are required to reduce risk of network contamination. Metering/backflow preventor installation is scheduled. |





| Activity        | Risk Title                  | Risk Description and Impact   | Key Controls in place  | Control Plan  |
|-----------------|-----------------------------|---|--|---|
| Water<br>Supply | Punakaiki<br>Water supply   | IF adequate controls safeguarding the integrity and/or condition of water supply infrastructure are not in place THEN we are exposed to potential disruption/non-compliance to these systems leading to potential harm, non-compliance, reputational damage etc.  Recent intentional source water interference events remain a concern. Security cameras have been installed at the intake, access track and at both water storage sites. | Catchment risk assessments Water safety plans Land zoning (water reserve) Strict adherence to maintenance and service check schedules Compliance checks and strict adherence to testing regimes Automated (real-time) detection systems and plant shut down Asset management plans for equipment and infrastructure Staff training Communication/notification systems to alert to issues and reduce harm | Significant DWS upgrade completed in 2024/25 to attain treatment compliance to NZDWS  Land acquisition still ongoing  Security at access point improved, fencing etc.   |
| Water<br>Supply | Waimangaroa<br>Water supply | IF adequate controls safeguarding the integrity and/or condition of water supply infrastructure are not in place THEN we are exposed to potential disruption/non-compliance to these systems leading to potential harm, non-compliance, reputational damage etc.  | Catchment risk assessments Water safety plans Land zoning (water reserve) Strict adherence to maintenance and service check schedules Compliance checks and strict adherence to testing regimes Asset management plans for equipment and infrastructure Staff training Communication/notification systems to alert to issues and reduce harm   | Property sales trigger a reminder letter to the new owner that the supply is untreated. BDC is liaising closely with Taumata Arowai and undertaking investigations for treatment options to meet the DWQAR.  Point of supply UV and filtration treatment of raw water proposed for each property is proposed. Scheme size/compliance options are being assessed.  Now operated by WestReef. |







| Activity        | Risk Title                         | Risk Description and Impact  | Key Controls in place  | Control Plan   |
|-----------------|------------------------------------|--|--|--|
| Water<br>Supply | Little<br>Wanganui<br>Water supply | IF adequate controls safeguarding the integrity and/or condition of water supply infrastructure are not in place THEN we are exposed to potential disruption/non-compliance to these systems leading to potential harm, non-compliance, reputational damage etc. | Catchment risk assessments Water safety plans Land zoning (water reserve) Strict adherence to maintenance and service check schedules Compliance checks and strict adherence to testing regimes Asset management plans for equipment and infrastructure Staff training Communication/notification systems to alert to issues and reduce harm | Property sales trigger a reminder letter to the new owner that the supply is untreated. BDC is liaising closely with Taumata Arowai and undertaking investigations for treatment options to meet the DWQAR.  Point of supply UV and filtration treatment of raw water proposed for each property is proposed. Scheme size/compliance options are being assessed.  Now operated by WestReef.          |
| Water<br>Supply | Mokihinui<br>Water supply          | IF adequate controls safeguarding the integrity and/or condition of water supply infrastructure are not in place THEN we are exposed to potential disruption/non-compliance to these systems leading to potential harm, non-compliance, reputational damage etc  | Catchment risk assessments Water safety plans Land zoning (water reserve) Strict adherence to maintenance and service check schedules Compliance checks and strict adherence to testing regimes Asset management plans for equipment and infrastructure Staff training Communication/notification systems to alert to issues and reduce harm | Property sales trigger a reminder letter to the new owner that the supply is untreated. BDC is liaising closely with Taumata Arowai and undertaking investigations for treatment options to meet the DWQAR.  Significant DWS upgrade planned. Scheme size/compliance options are being assessed  Volunteer management plan for maintenance activities to be put in place to manage PCBU and H&S risk |
| Water<br>Supply | Ngakawau<br>Hector Water<br>supply | IF adequate controls safeguarding the integrity and/or condition of water supply infrastructure are not in place THEN we are exposed to potential disruption/non-compliance to these systems leading to potential harm, non-compliance, reputational damage etc  | This Water Supply is a community operated scheme, as outlined in the Serviced Areas section. It is listed in Hinekorako as operated by the Ngakawau Water Society Cooperator. BDC has had legal advice that it owns the supply, and Council has accepted this as resolution.   | As this is an on-going issue, Legal advice or clarification of responsibilities with controlling entity is required as part of transition to the WSCCO. This is already on-going with BDC.   |







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| Activity   | Risk Title   | Risk Description and Impact  | Key Controls in place  | Control Plan   |
|------------|--|--|--|--|
| Wastewater | Wastewater   | IF wastewater systems fail to<br>operate THEN uncontrolled<br>discharges may occur leading to<br>environmental harm, compliance<br>risks, cultural impacts etc   | Maintenance checks Dedicated operator Automation functions and alarms Stand by generators  | Three Waters team to work with the maintenance contractor to understand the risk profile   |
| Wastewater | Westport WWTP - Discharges to the river can occur with the UV units off during periods of very low sewerage inflow | When the level drops in the UV units during periods of very low flow, the UV's shut off for 10 minutes at a time in order to protect the bulbs from overheating. However the flow continues through this time. Meaning effluent can discharge to the river without being UV treated. | RC to be gained as part of Westport discharge consent renewal processes. Investigate options to augment flow using treated or raw water. Plant and event monitoring and recording to capture frequency of the issue. | Work with plant operators to minimise occurrences.   |
| Wastewater | Sewerage Pump Stations - lack of Resource Consents   | Orowaiti PS1-5, North Beach,<br>Pakington, Rintoul, Roebuck, and<br>Little Wanganui PSs have overflow<br>pipes to waterways, but no<br>consents exist for such discharges.   | None   | Resource consent development, adding screening to overflows, reducing stormwater influx leading to overflows, altering overflow to detention once sufficient controls are in place |
| Stormwater | Stormwater   | IF a significant stormwater flooding event was to occur THEN infrastructure and/or property damage may occur and/or key access/egress routes may be compromised leading financial loss, to reputational risk, insurance changes etc.   | Maintenance and servicing checks<br>Design standards<br>Stormwater Asset Management Plan   | Stormwater modelling being performed to establish risk and prioritise mitigation   |







| Activity   | Risk Title                      | Risk Description and Impact   | Key Controls in place  | Control Plan   |
|------------|---------------------------------|---|--|--|
| Stormwater | Flood Wall -<br>Implications    | Flood Protection Works may negatively impact the ability of the stormwater network to cope with rainfall in town and after that the Wastewater. Without additional outflow works there will be flooding that will also flood the wastewater network.                | Work in progress around stormwater modelling and integration of works. Currently nothing has been built but has been proposed. Application has been made to Regional Infrastructure Fund for \$8.9m to fund new outfalls and pump out equipment. Decision due late 2025. | Modelling due late 2025 that will inform our response options.   |
| 3 Waters   | H&S                             | IF Council does not have a robust system for managing health and safety risks and systematically and consistently apply the system THEN the risk of personal harm and liability may be increased.   | H&S policy and procedures Training Dedicated H&S staff member  | Infrastructure Specific H&S field and contract admin process being developed in lieu of Organisational improvements in the interim |
| 3 Waters   | Contractor<br>management        | IF clear standards and processes do not exist (and are not consistently applied) for the procurement and management of contractors (including subcontractors) THEN we face increased exposures in safety, financial loss and reputational impact.                   | H&S policy and procedures Training Part-time dedicated staff Contract document templates   | Damstra and Vault being used.  |
| 3 Waters   | Specifications<br>and standards | IF clear standards and specifications are not established and maintained for asset and infrastructure procurement and maintenance THEN standardisation will be compromised leading to inefficiencies, unnecessary complexity, greater need for critical spares etc. | No specific controls or specifications in place at present   | Develop key specifications. BDC Engineering<br>Standards have been drafted and should be<br>adopted by late 2025.                  |







| Activity | Risk Title   | Risk Description and Impact   | Key Controls in place  | Control Plan  |
|----------|--|---|--|---|
| 3 Waters | Information<br>management  | IF a systematic approach to securing and accessing information is not established (including succession planning and staff retirements and staff absence), THEN important information may be overlooked, undiscoverable or lost, leading to financial loss, lost opportunity, reputational impact or poor service delivery or service disruption. | Asset finder, RAMM, ArcGIS Some procedure development underway.  | The WSCCO will need to determine which systems will be used for the new water services organisation, including looking at the existing systems for each Council as a potential basis. |
| 3 Waters | Asset<br>knowledge   | IF we have incomplete records of where our infrastructure and assets are located THEN the ability to effectively manage and service these is affected leading to increased costs, delays, inefficiencies, reputational impact etc.  | Asset finder database maintained for<br>utilities<br>RAMM for roading<br>Ad hoc discovery updating Asset<br>Finder                           | This is included as part of the transition.   |
| 3 Waters | Infrastructure Services documented Work Processes are largely absent | Many critical processes are not documented, and so new staff do not always know what processes and workflows to follow, or struggle to find shared data.  | Transition to SharePoint is underway that will consolidate and re-organise data structures. Ongoing need to document systems and procedures. | This will be continued as part of the transition.   |







### **Assumptions**

The following assumptions have been extracted from the Buller AMP and are specifically focused on BDC. Broader assumptions for the WSCCO are provided separately in the Additional Information section.

| Assumption  | Description of Risk  | Level of<br>Uncertainty | Financial<br>Impact | Impact   |
|---|--|-------------------------|---------------------|--|
| Useful lives of significant assets BDC has made several assumptions about the useful life of its assets. These assumptions impact the depreciation charge included in the LTP. The details for each asset category are reflected in the Statement of Accounting Policies.   | That the life of assets is materially different from those contained within the Plan.  | Low                     | High                | If the life of the assets is materially different from those contained within the LTP, the asset values stated in the prospective balance sheet and the profit contained in the prospective statement of financial performance would be affected. If the life was shorter than expected, then Council may need to replace the asset sooner than planned, which would need to be funded.  |
| Significant asset condition Council's understanding of the condition of its assets underpins the renewal forecasts in the LTP (and the significant lives of assets discussed above). Council has sufficient information about the condition of most of its assets to forecast their probable replacement periods. However, we have limited affordability to fund full asset assessments. Renewals can be challenging if the actual condition varies from the assumed condition. | The asset condition information is not a sufficiently accurate representation of the actual condition of assets. The BDC capital programme includes funding for CCTV imaging for the wastewater and stormwater networks. For water supply, contractor feedback is required for on-going condition ratings. | Low                     | High                | If the asset condition is substantially worse than expected, 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 included in the LTP, and Council would need to consider how they should be funded. Options include higher rates, use of cash reserves, or debt.                            |
| Natural disasters It is assumed that there will be limited events in the next 10 years, and that these events will not be significant. It is assumed that the West Coast Regional Council will complete their Resilience Westport package of work, which includes significant protection works for the township of Westport.  | That there is a significant natural disaster in the district, such as flooding, earthquake or fire.  | High                    | High                | Council has insurance in place to cover natural disasters and insurance provisions will be required for the WSCCO.  In the event of a significant event, BDC and potentially the other West Coast Councils may need to re-evaluate their work programmes and implement disaster recovery plans.  BDC also may need to assess the financial impact of funding the local share for events. |







| Assumption  | Description of Risk   | Level of<br>Uncertainty | Financial<br>Impact | Impact   |
|---|---|-------------------------|---------------------|--|
| It is assumed that central Government will continue to support Resilience Westport program of work via additional funding.  |   |                         |                     |  |
| Climate change Through the work undertaken by the TTPP, the Future Buller Project and Resilient Westport, there is an increased clarity of areas and zones affected by Climate Change and Natural Hazards in general.  Coastal hazards (coastal erosion and inundation) in the proposed TTPP were mapped using the most accurate data and modelling available in the form of highly accurate Light Detection and Ranging (Lidar) data.  The criteria for analysis is based on the Ministry for the Environment (MFE) guidelines set out in 'Coastal Hazards and Climate Change 2017' for estimating Sea Level Rise (SLR). | 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. The TTPP will assist Council in ensure new resource consent applications minimises future exposure to natural hazards based on the latest scientific data.  All LIMs issued have all the natural hazards information shared with the applicant as they pertain to their property request.  The work completed by the Future Buller Project also highlights the requirement to plan for future adaptation for those communities that are under duress by climate change. The Resilient Westport Project has provided a Master Plan as a possible solution for an intergenerational adaptation model; however, spatial plans still need to be developed for other communities exposed to natural hazards. |





| Assumption  | Description of Risk   | Level of<br>Uncertainty | Financial<br>Impact | Impact   |
|---|---|-------------------------|---------------------|--|
| Resource consents It is assumed that resource consents held by Infrastructure Services will not be significantly altered, and any due for renewal during the life of the AMP+ can be renewed accordingly. | That conditions of resource consents are significantly altered, and there are accordingly significant new compliance costs or consents cannot be renewed or introduce significant financial burden. | Medium                  | High                | Budgets are in place for the renewal of resource consents. Any increased compliance costs will be managed through the Annual Plan process and asset investment needs until transition to the WSCCO.  If resource consents are not renewed, Council/the WSCCO will need to consider how it delivers these services. These costs could be significant, for example, if water extraction rights are not approved. |
| Stormwater management improvements Council will continue to seek external funding for improving the stormwater management in Westport township  | If external funding is not received, the project will be unable to be completed.  | Hìgh                    | High                | There will continue to be stormwater management issues in the Westport township.   |
| Wastewater improvement programme Council will continue to seek external funding for improving the wastewater management in Westport township.   | Additional costs to ratepayers. Existing supply not fit for purpose.  | High                    | High                | There will continue to be resource consent compliance issues with Wastewater in the Westport township, with the potential for penalties to be enforced under the Resource Management Act.  |







# Part B: Network performance **Grey District Council**

# **Part B: Network performance**

# Investment to meet levels of service, regulatory standards and growth needs

Grey District Council (GDC) has developed Activity Management Plans (AMPs) for each service to guide investment and ensure regulatory compliance, maintain levels of service (LoS) and support growth. These have been used as a basis to develop this section, alongside regulatory information and reporting.

### **Investment required in Water Services**

### **Serviced Population**

GDC commissioned a population projections report from Infometrics in July 2023. The findings predict the population to remain relatively static at around 14,200 people over the next 10 years. Under the high scenario, the population grows by about 52 people a year and conversely, under the low scenario, the population reduces by about 46 people per year over the next 10 years. With the potential for increased growth, including in the West Coast Councils Transport Business Case, we have assumed an average growth rate of 0.5% for the West Coast Councils.

GDC's water services network supports a population of approximately fourteen thousand residents distributed across several key areas including Greater Greymouth.







| Projected serviced population                       | FY2024/25 | FY2025/26 | FY2026/27 | FY2027/28 | FY2028/29 | FY2029/30 | FY2030/31 | FY2031/32 | FY2032/33 | FY2033/34 |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Serviced population                                 | 14,200    | 14,271    | 14,342    | 14,414    | 14,486    | 14,559    | 14,631    | 14,705    | 14,778    | 14,852    |
| Total<br>residential<br>connections –<br>water      | 5,112     | 5,138     | 5,163     | 5,190     | 5,215     | 5,242     | 5,268     | 5,294     | 5,321     | 5,347     |
| Total<br>residential<br>connections –<br>wastewater | 5,268     | 5,294     | 5,321     | 5,347     | 5,374     | 5,401     | 5,428     | 5,455     | 5,482     | 5,510     |
| Total<br>residential<br>connections -<br>stormwater | 7,272     | 7,308     | 7,345     | 7,382     | 7,419     | 7,456     | 7,493     | 7,530     | 7,568     | 7,606     |
| Total non-<br>residential<br>connections            | 121       | 121       | 122       | 122       | 123       | 123       | 124       | 125       | 125       | 126       |







### Serviced areas

The following table outlines areas that do and do not receive water services, number of connections and proposed growth areas.

| Serviced areas (by reticulated network)   | Water supply<br># schemes  | Wastewater<br>#schemes  | Stormwater<br># catchments  |
|---|--|---|---|
| Residential areas (If more than one identify separately)  | <ul> <li>Blackball: 190 connections</li> <li>Greater Greymouth: 4,948 connections</li> </ul> | <ul> <li>Greater Greymouth area (Greymouth, Cobden, Blaketown, Boddytown, Dobson, Taylorville and Kaiata): 3,696</li> <li>Karoro, South Beach, Paroa: 688</li> <li>Runanga/Dunollie: 543</li> <li>Moana: 334</li> <li>Blackball: 200</li> <li>Iveagh Bay (Te Kinga): 51</li> <li>Kaiata development scheme (about to be vested from developer): 64</li> </ul> | GDC provides stormwater services to the following areas:  Blackball Blaketown Cobden Dobson/Taylorville Greymouth Iveagh Bay Karoro Moana Runanga Rural South Beach/Paroa   |
| Non-residential areas (If more than one identify separately)  | <ul> <li>Blackball: 3 connections</li> <li>Greater Greymouth: 111 connections</li> </ul>     | All included in residential schemes. Trade waste is charged separately.   | Stormwater systems exist over, through and under roads, which are designed infrastructure corridors; these roads support non-residential land uses. SW infrastructure provides service to commercial, industrial and mixed-use zones (as identified by District Plan. |
| Mixed-Use rural drinking water schemes (where these schemes are not part of GDC's water services network) | None   | n/a   | n/a   |







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| Areas that do not receive water                | There are about 70 medium to      | Some properties are still not     |                                   |
|--|-----------------------------------|-----------------------------------|-----------------------------------|
| services (If more than one                     | very small private reticulated    | connected due to infrastructure   |                                   |
| identify separately)                           | supplies at various schools,      | gaps or combined                  | Council does not manage land      |
|  | community halls, camping          | stormwater/wastewater             | drainage matters in rural-        |
|  | grounds, tourism                  | systems. Around 1,010             | residential or rural areas, other |
|  | establishments and small          | properties still discharge        | than with respect to roads.       |
|  | communities like Ahaura and       | wastewater into the combined      |                                   |
|  | Nelson Creek.                     | system.                           |                                   |
| Proposed growth areas                          | Long-term growth projections      | Long-term growth projections      | Long-term growth projections      |
| <ul> <li>Planned (as identified in</li> </ul>  | are low, as shown in the growth   | are low, as shown in the growth   | are low, as shown in the growth   |
| district plan)                                 | projection rates. Whilst there is | projection rates. Whilst there is | projection rates. Whilst there is |
| <ul> <li>Infrastructure enabled (as</li> </ul> | allowance for some growth,        | allowance for some growth,        | allowance for some growth,        |
| identified and funded in LTP)                  | they are not yet quantified in    | they are not yet quantified in    | they are not yet quantified in    |
|  | the Long-term Plan.               | the Long-term Plan.               | the Long-term Plan.               |
|  | Additional reservoir for the      |                                   |                                   |
|  | Cobden area,                      | Blackball for tourism growth,     | Blackball for tourism growth,     |
|  | Blackball for tourism growth,     | Lake Brunner (Moana,              | Lake Brunner (Moana,              |
|  | Lake Brunner (Moana,              | Beechwater, TeKinga,              | Beechwater, TeKinga,              |
|  | Beechwater, TeKinga,              | Mitchells),                       | Mitchells),                       |
|  | Mitchells),                       | Rutherglen-Camerons (South        | Rutherglen-Camerons (South        |
|  | Rutherglen-Camerons (South        | Beach, Paroa, Gladstone,          | Beach, Paroa, Gladstone,          |
|  | Beach, Paroa, Gladstone,          | Camerons)                         | Camerons)                         |
|  | Camerons)                         |                                   |                                   |







### Levels of service

The following three tables summarise GDC's current levels of service (what we'll measure) and performance measures (how we'll measure) for each water service (Drinking Water, Wastewater, and Stormwater) in alignment with the Department of Internal Affairs Mandatory Measures and as in use as per GDC's 2025-34 Long Term Plan.

Table 2: Water Supply Levels of Service, Performance Measures and Targets

|   |   | Target   |  |   |   |   |  |
|---|---|--|--|---|---|---|--|
| What we're measuring  | How we'll measure   | Current<br>Performance<br>(2023/2024)              | Year 1<br>(2025/2026)                              | Years 2 - 3<br>(2026/2027 -<br>2027/2028)   | Years 4 – 9<br>(2028/2029 to<br>2033/2034)  | Target Trend<br>(years 1-9)   |  |
|   | rules:  | Greater<br>Greymouth<br>scheme:<br>Not<br>achieved | Greater<br>Greymouth<br>scheme:<br>Not<br>achieved | Greater<br>Greymouth<br>scheme:<br>Achieved | Greater<br>Greymouth<br>scheme:<br>Achieved | Improving   |  |
| Performance measure 1 -<br>Safety of drinking water                   | 4.4 TI Treatment Rules 4.5 D1.1 Distribution System Rule 4.7.1 T2 Treatment Monitoring Rules 4.7.2 T2 Filtration Rules 4.7.3 T2 UV Rules 4.7.4 T2 Chlorine Rules 4.8 D2.1 Distribution System Rule 4.10.1 T3 Bacterial Rules 4.10.2 T3 Protozoal Rules 4.11.5 D3.29 Microbiological Monitoring Rule | Blackball<br>Scheme:<br>Not<br>achieved            | Blackball<br>Scheme:<br>Not<br>achieved            | Blackball<br>Scheme:<br>Not Achieved        | Blackball<br>Scheme:<br>Achieved            | (Upgrading<br>our water<br>treatment<br>plants to<br>achieve<br>compliance) |  |
| Performance measure 2 -<br>Maintenance of the<br>reticulation network | The percentage of real water loss from the local authority's networked reticulation system  |  |  |   |   |   |  |







|   |  |                                       | Target                |   |  |   |  |  |
|---|--|---------------------------------------|-----------------------|---|--|---|--|--|
| What we're measuring                            | How we'll measure  | Current<br>Performance<br>(2023/2024) | Year 1<br>(2025/2026) | Years 2 – 3<br>(2026/2027 –<br>2027/2028) | Years 4 – 9<br>(2028/2029 to<br>2033/2034) | Target Trend<br>(years 1-9)                     |  |  |
|   | Council will use water meter information, bulk production meters and any other information available to complete a desktop analysis of real water loss over the reporting year.  |                                       |                       |   |  |   |  |  |
|   | Greymouth Greater  | 65%                                   | 65%                   | 55%                                       | 45%  | Improving<br>(Decreasing                        |  |  |
|   | Blackball  | 42%                                   | 42%                   | 39%                                       | 35%  | water loss)                                     |  |  |
| Performance measure 3 –<br>Fault response times | Where the local authority attends a call-out in response to a fault or unplanned interruption to its networked reticulation system, the following median response times measured: Attendance for urgent callouts: from the time that the local authority receives notification to the time that service personnel reach the site | 17.57 hours                           | 1 hour                | 1 hour                                    | 1 hour                                     | Maintain  |  |  |
|   | Resolution of urgent callouts: from the time that the local authority receives notification to the time that service personnel confirm resolution of the fault or interruption.  | 19.21 hours                           | 5 hours               | 5 hours                                   | 4 hours                                    | Improving<br>(Decreasing<br>resolution<br>time) |  |  |







|  |  | Target  |   |   |  |   |
|--|--|---|---|---|--|---|
| What we're measuring                             | How we'll measure  | Current<br>Performance<br>(2023/2024)                               | Year 1<br>(2025/2026)   | Years 2 – 3<br>(2026/2027 –<br>2027/2028)   | Years 4 – 9<br>(2028/2029 to<br>2033/2034)   | Target Trend<br>(years 1-9)                     |
|  | Attendance for non-urgent callouts: from the time that the local authority receives notification to the time that service personnel reach the site                                 | 47.27 hours   | 1.5 working<br>days   | 1.5 working<br>days   | 1.5 working days   | Maintain  |
|  | Resolution of non-urgent callouts: from the time that the local authority receives notification to the time that service personnel confirm resolution of the fault or interruption | 43.22 hours   | 5 working<br>days   | 5 working days  | 3 working days   | Improving<br>(Decreasing<br>resolution<br>time) |
| Performance measure 4 -<br>Customer Satisfaction | The total number of complaints received by the local authority about any of the following:   | Total complaints: 51  Per 1,000 properties: 9.7 (5,233 connections) | Total<br>complaints:<br>147<br>Per 1,000<br>properties:<br>27.9<br>(5,268<br>connections) | Total<br>complaints: 133<br>Per 1,000<br>properties:<br>25.25<br>(5,268<br>connections) | Total<br>complaints: 123<br>Per 1,000<br>properties: 23.35<br>(5,268<br>connections) | Improving<br>(Decreasing<br>complaints)         |
| Performance measure 5 -<br>Demand Management     | The average consumption of drinking water per day per resident within the Grey District.   | 741 litres per<br>person per<br>day                                 | < 640 litres<br>per person<br>per day   | < 640 litres per<br>person per day  | < 550 litres per<br>person per day   | Improving<br>(Decreasing<br>water use)          |







**Table 3: Wastewater Levels of Service, Performance Measures and Targets** 

| What we're measuring                                     | How we'll measure  | Target  |   |  |  |   |
|--|--|---|---|--|--|---|
|  |  | Current<br>Performance<br>(2024/25)                       | Year 1<br>(2025/26)                               | Years 2 – 3<br>(2026/2027 –<br>2027/28)        | Years 4 – 9<br>(2028/29 to<br>2033/34)         | Target Trend<br>(years 1-9)                                 |
| Performance<br>measure 1<br>(system and<br>adequacy)     | The number of dry weather sewerage overflows from<br>the territorial authority's sewerage system, expressed<br>per 1000 sewerage connections to that sewerage<br>system.   | Total<br>overflows: 9<br>Per 1,000<br>connections:<br>1.8 | Total<br>overflows:<br>9 Per 1,000<br>connections | Total overflows:<br>9 Per 1,000<br>connections | Total overflows:<br>8 Per 1,000<br>connections | Improving<br>(decreasing<br>complaints)                     |
| Performance<br>measure 2<br>(discharge<br>compliance)    | Compliance with the territorial authority's resource consents for discharge from its sewerage system measured by the number of:  (a) abatement notices  (b) infringement notices  (c) enforcement orders, and  (d) convictions,  received by the territorial authority in relation those resource consents.  | (a) 2<br>(b) 1<br>(c) Nil<br>(d) Nil                      | (a) 2<br>(b) 1<br>(c) Nil<br>(d) Nil              | (a) 2<br>(b) 1<br>(c) Nil<br>(d) Nil           | (a) 2<br>(b) 1<br>(c) Nil<br>(d) Nil           | No change   |
| Performance<br>measure 3<br>(fault<br>response<br>times) | Where the territorial authority attends to sewerage overflows resulting from a blockage or other fault in the territorial authority's sewerage system, the following median response times measured:  (a) attendance time: from the time that the territorial authority receives notification to the time that service personnel reach the site, and | (a) 39<br>minutes<br>(b) 2.16<br>hours                    | (a) 1 hour<br>(b) 5 hours                         | (a) 1 hour<br>(b) 5 hours                      | (a) 1 hour<br>(b) 4 hours                      | Improving<br>(decreasing<br>time to<br>resolve<br>problems) |







|  | (b) resolution time: from the time that the territorial authority receives notification to the time that service personnel confirm resolution of the blockage or other fault.  |                                      |                                      |                                      |                                      |           |
|--|--|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|-----------|
| Performance<br>measure 4<br>(customer<br>satisfaction) | The total number of complaints received by the territorial authority about any of the following:  (a) sewage odour  (b) sewerage system faults  (c) sewerage system blockages, and  (d) the territorial authority's response to issues with its sewerage system, | (a) 2<br>(b) 1<br>(c) Nil<br>(d) Nil | No change |







**Table 4: Stormwater Levels of Service, Performance Measures and Targets** 

| What we're measuring                                   | How we'll measure   | Target   |   |   |  |                                |
|--|---|--|---|---|--|--------------------------------|
|  |   | Current<br>Performance<br>(2024/25)                                    | Year 1<br>(2025/26)   | Years 2 – 3<br>(2026/2027 –<br>2027/28)                 | Current<br>Performance<br>(2024/25)                        | Target<br>Trend<br>(years 1-9) |
| Performance<br>measure 1<br>(system<br>adequacy)       | <ul> <li>(a) The number of flooding events that occur in a territorial authority district.</li> <li>(b) For each flooding event, the number of habitable floors affected. (Expressed per 1000 properties connected to the territorial authority's stormwater system.)</li> </ul>                          | (a) Nil<br>(b) Nil   | (a) 2<br>(b) Total<br>floors: 2<br>Per 1,000<br>properties: | (a) 3<br>(b) Total floors: 2<br>Per 1,000<br>properties | (a) 4<br>(b) Total<br>floors: 2<br>Per 1,000<br>properties | Increasing                     |
| Performance<br>measure 2<br>(discharge<br>compliance)  | Compliance with the territorial authority's resource consents for discharge from its stormwater system, measured by the number of: (a) abatement notices (b) infringement notices (c) enforcement orders, and (d) convictions, received by the territorial authority in relation those resource consents. | (a) Nil<br>(b) Nil<br>(c) Nil<br>(d) Nil                               | (a) 2<br>(b) 1<br>(c) Nil<br>(d) Nil                        | (a) 2<br>(b) 1<br>(c) Nil<br>(d) Nil                    | (a) 2<br>(b) 1<br>(c) Nil<br>(d) Nil                       | No change                      |
| Performance<br>measure 3<br>(response<br>times)        | The median response time to attend a flooding event, measured from the time that the territorial authority receives notification to the time that service personnel reach the site.   | Nil  | 3 hours   | 3 hours   | 3 hours  | No change                      |
| Performance<br>measure 4<br>(customer<br>satisfaction) | The number of complaints received by a territorial authority about the performance of its stormwater system, expressed per 1000 properties connected to the territorial authority's stormwater system.  | Total<br>complaints:<br>7.7 (target<br>60)<br>Per 1,000<br>properties: | Total<br>complaints:<br>60<br>Per 1,000<br>properties       | Total<br>complaints: 60<br>Per 1,000<br>properties:     | Total<br>complaints:<br>60<br>Per 1,000<br>properties      | No change                      |







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### Assessment of the current condition and lifespan of the water services network

This table summarises data from the Activity Management Plans for Water, Wastewater, and Stormwater, using 2024 valuation reports. A 2018 pipe condition assessment improved data quality for some critical parts of the Grey District networks. Where not covered by the 2018 inspection, condition ratings for above and below ground assets used for this WSDP are predominantly sourced from desktop assessments based on age and material.

There are two key activities supporting an increase in condition data and use of it for renewals planning:

- CCTV footage is now being captured for wastewater and stormwater inspections. In order to effectively utilise the information captured to support the GDC renewals programme, an improvement programme will be put in place during the transition to the WSCCO to formally take current and future CCTV footage and use it to accurate determine condition information to inform the on-going renewals programme.
- A separate programme is in place to support water leakage, which will also be used to drive the on-going renewals programme.

| Parameters                    | Drinking supply  | Wastewater  | Stormwater  |
|-------------------------------|--|---|---|
| Average age of Network Assets | 34 years Pipe networks are on average 50% through their useful life. | 21 years (Average age of the assets in each community). The wastewater pipes are on average 24% through their useful life | 50 years (25% of the total network of pipe assets are passed its useful life. Cobden (average pipe age – 63 years) Blaketown (average pipe age – 70 years) Greymouth (average pipe age – 50 years). |







| Critical Assets | Critical assets are          | Critical assets are those   | A prioritisation framework is |
|-----------------|------------------------------|-----------------------------|-------------------------------|
|                 | documented in Unity (the     | whose failure would         | used for capital projects,    |
|                 | GDC asset management         | significantly impact        | categorising from A to D.     |
|                 | system) and are those        | service delivery,           |                               |
|                 | whose failure would          | environmental harm or       |                               |
|                 | significantly impact service | public health; the AMP      |                               |
|                 | delivery, public health, or  | emphasises critical assets, |                               |
|                 | firefighting capability. The | failure is not acceptable   |                               |
|                 | include WTP, pump            | and programme               |                               |
|                 | stations, reservoirs and     | maintenance and             |                               |
|                 | trunk mains. The AMP         | planned renewals are        |                               |
|                 | highlights the need for      | essential. (WWTP, pump      |                               |
|                 | proactive maintenance and    | stations, combined          |                               |
|                 | renewals to ensure           | sewer/SW systems            |                               |
|                 | resilience and compliance.   | (particularly Greymouth).   |                               |







| Above ground assets                   | 6 Treatment plants. Two are  | 6 wastewater schemes        | Open channels, drains, flood  |
|---------------------------------------|------------------------------|-----------------------------|-------------------------------|
| Treatment plant/s                     | operational. 4 are non-      | and treatment plants        | protection (floodgates), 7    |
|                                       | operational but still        | 39 pumping stations         | pump stations and retention   |
|                                       | maintained. Three of the     |                             | basins.                       |
|                                       | non-operational plants are   |                             |                               |
|                                       | non-compliant and not part   |                             |                               |
|                                       | of GDC's water safety plans. |                             |                               |
|                                       | Sids Road WTP is compliant   |                             |                               |
|                                       | but is in maintenance only   |                             |                               |
|                                       | mode.                        |                             |                               |
|                                       | 15 pump stations             |                             |                               |
|                                       | 16 reservoirs                |                             |                               |
|                                       |                              |                             |                               |
| Percentage or number of above ground  | 100%                         | 100%                        | Condition assessments have    |
| assets with a condition rating        |                              |                             | been undertaken for some      |
|                                       |                              |                             | SW assets; these assessments  |
|                                       |                              |                             | improve understanding of      |
| Percentage of above –ground assets in | Current condition            | Current condition           | actual useful life which      |
| poor or very poor condition           | assessments are not          | assessments are not         | informs the identification of |
|                                       | sufficiently reliable to     | sufficiently reliable to    | deferred renewals in the      |
|                                       | calculate an accurate        | calculate an accurate       | Capital Expenditure           |
|                                       | overall percentage. This is  | overall percentage. This is | Programme.                    |
|                                       | currently being addressed.   | currently being             |                               |
|                                       |                              | addressed.                  |                               |
|                                       | Backlog of renewals \$11M    | Backlog of renewals         | Backlog of renewals \$6.43M   |
|                                       |                              | \$1.16M                     | J                             |







| Below ground assets                                  |   |  |  |
|--|---|--|--|
| Total Km of reticulation                             | 226.4km   | 182Km  | 133.7 km of SW pipes<br>(includes manholes and<br>inlets).   |
| Percentage of network with condition grading         | 100% (based on age and material)  | 100% (based on age and<br>material)  | 100% (based on age and<br>material)  |
| Percentage of network in poor or very poor condition | Current condition assessments are not sufficiently reliable to calculate an accurate percentage. 23% (46.4km) has exceeded its base life. Backlog of renewals is ~\$19M | Current condition assessments are not sufficiently reliable to calculate an accurate percentage. Pipes network is on average 24% through its useful life. Runanga is the furthest through (53%). This equates to 10% of overall network. Backlog of renewals \$1.13M | 21% (27.9km) has exceeded its base life.  Pipe network is on average 45% through its useful life. Cobden Urban, Cobden and Blaketown pipe networks are the furthest through their useful lives. Over 30% of the total stormwater pipe network (133,614m) needs to be replaced (based on age) in the next 10 years. Backlog of renewals \$21.1M |

Asset valuations at as June 2024 are as follows:

| Asset Group | Optimised Replacement cost<br>\$ | Optimised Depreciated<br>Replacement Cost \$ | Annual Depreciation \$ |
|-------------|----------------------------------|--|------------------------|
| Water       | 106,558,355.81                   | 51,950,567.56                                | 1,574,492.74           |
| Wastewater  | 156,136,355.75                   | 107,899,443.97                               | 2,252,729.62           |
| Stormwater  | 145,577,798.77                   | 62,197,639.71                                | 1,673,337.74           |
| Total       | 408,272,510.33                   | 222,047,651.25                               | 5,500,560.10           |







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### **Asset Management Approach**

The asset management approaches are outlined in separate Activity Management Plans for Water Supply, Wastewater and Stormwater. A summary of each of them is provided below.

Following the summaries, further commentary is provided on the changes that GDC is implementing, and transitioning through to the WSCCO, regarding the approach to renewals and capital delivery.

### **Water Supply**

The asset management approach is outlined in section 8.2 of the Grey District Council 2025 Activity Management Plan (AMP) for Water Supply. The overall aim is to preserve the life of Council's Water Supply assets for their intended purpose. While the asset's age is the main driver of the life cycle process, other factors such as use, durability and quality of construction influence the asset's performance.

The AMP process is to undertake condition assessments to gauge the state of assets and identify renewals and programmed maintenance. Where information is available, the plan identifies where an asset is reaching the end of its life cycle. It is noted that the current condition assessments may not be a reliable data source for the asset. Where it is not, asset age and remaining useful life are used to determine its condition.

GDC endeavours to manage the life cycle of its Water Supply activity assets through operation and maintenance planning for optimal asset utilisation, and the identification and programming of capital works (i.e. asset development, renewals, upgrades, disposal) that will sustainably deliver the required level of service. This involves anticipating and managing risks and optimising decision making throughout the life of the assets.

Infrastructure and asset maintenance is carried out by a mixture of contractors and in-house Council staff.

Contractors are used where skills and equipment are not available in-house or where the work can be completed more efficiently and to an appropriate standard by contractors. Maintenance standards are monitored on performance criteria measures, levels of service, reports, spot checks by Council staff and general feedback by the public (complaints).







The work of operating and maintaining the physical systems is contracted out, typically for 5-year contracts. The contractor is required to operate and maintain the assets to achieve specified outcomes and ensure they provide the required levels of service. West Roads Limited is the newly appointed contractor.

Council owns and operates two drinking water supplies the Greater Greymouth Water Supply (GGWS) - which supplies drinking water to the majority of Grey District's urban area (approx. 9,700 people) and the Blackball Supply which supplies 290 people. The Runanga/Rapahoe Water supply was previously a separate supply but since 2018 has been supplied by the Greater Greymouth WTP (known as Coal Creek WTP), and is a zone of the GGWS. The Runanga/Rapahoe Water Supply does have its own water treatment plant, which is compliant with current standards. This plant however is not active as cost efficiencies are seen when the supply is fed from the GGWS. At the time of writing this document, Council was however working through the process to bring Runanga/Rapahoe WTP online, to take high demand pressure away from the GGWS. Commissioning of the treatment plant is underway, meaning that GDC may operate three separate supplies in the future (or on a temporary basis).

The contract is performance based with a focus on forward programming, preventative maintenance and reporting, however, there are certain minimum standards. Contract works must be carried out to an acceptable standard, at the least cost, with minimum disruption to the community and the environment.

Major renewals or new capital works are also contracted out via tender.

Council is responsible for the operation and maintenance of these schemes, which includes:

- Responding promptly to fix all faults.
- Detecting and fixing leaks.
- Planning and carrying out renewals to replace assets in a timely manner.
- Monitoring treated effluent quality to ensure it meets the required consent standards and is not creating a public health risk or adverse effects on natural and physical resources.
- Planning to respond to emergency events that may damage the network, such as earthquakes. We often refer to this as Lifelines Planning, as lifelines are critical services that will be needed during an emergency event.
- Forward planning to ensure future demand can be met, taking into account anticipated growth and other factors such as climate change impacts.







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For the three waters Asset Management System, Council uses a geographical information system (GIS) with specifically developed assets management software developed and supported by Unity to collate asset information on the location, age, condition and material of assets. Other important information such as additions, disposals and costs of assets is also collated in this system. The system provides valuation information and predictive analysis.

Even where condition assessments for the Water supply, Wastewater and Stormwater assets have been completed, it is noted that condition assessment of such assets continues on an ongoing basis.

The outcome of the programmes and activities (as outlined above) that support an improvement in condition information means Council now have better information about the actual useful lives of our assets than it did before, and this will continue to improve. This information, combined with valuation data has been used to determine the levels of deferred renewals we are facing, and it is reviewed on an on-going basis as more accurate information is available.

There is currently a \$30.3 million backlog in renewals. As part of the development of the WSCCO AMP, this will be reviewed to ensure the speed at which the deficit is addressed is both affordable and achievable.

### Wastewater

Overall, GDC's asset management approach for wastewater service delivery is based on lifecycle planning, with a core objective to preserve the life of Council's wastewater assets for their intended purpose. Asset age is the primary indicator of condition; other factors such as use, durability and quality of construction are also considered. Council acknowledges that current condition assessments may not always be reliable and relies on asset age and remaining useful life to inform renewals decision.

Section 8.2 of the Grey District Council 2025 Wastewater AMP outlines a structured lifecycle model that includes planning, creation, operations and maintenance condition & performance monitoring, rehabilitation, renewal and disposal. Planning anticipates future needs driven by (limited) growth, meeting a higher level of service, or asset failure. Maintenance is delivered through a mix of in-house staff and contractors. Major renewals and capital works are typically contracted out through tenders.







The Council use GIS and asset management software (Unity) to track asset location, age, condition and valuation. This Asset Management System supports the analysis and informs investment decisions. However, affordability is a constraint and Council balances proactive maintenance with reactive maintenance to manage assets and extend asset life while managing costs.

Critical assets (such as WWTP, pump stations and aging pipes) especially in Runanga are prioritised for renewal based on impact to public health and environmental compliance. The current backlog of renewals is \$2.3m, which is 2.7% of the GDC total backlog.

### **Stormwater**

Historically, GDC has had a variable approach to asset management lifecycle planning that are highly dependent on affordability and levels of service. The asset management approach is outlined in section 8.2 of the GDC 2025 Stormwater AMP. It states the overall aim is to preserve life of Council's Stormwater assets for their intended purpose and supports a council vision of 'Thriving, Connected, and Resilient Grey District'.

GDC's manages its stormwater assets though a structured and evolving asset management approach that prioritises resilience, affordability, and regulatory compliance. Council maintains an asset register through Unity, supported by GIS and condition data which informs lifecycle planning and investment decisions. Much of the stormwater network condition is derived from age and material information. Targeted inspections and renewal planning is improving data quality and confidence.

The council emphasises proactive maintenance and renewal programming to address deferred investment and aging infrastructure, including prioritising more critical assets and high-risk catchments, particularly in areas vulnerable to flooding. GDC integrates stormwater planning with broader environmental and (urban) development goals, ensuring infrastructure supports community wellbeing and growth.







Operational delivery is a mix of in house and contracted services, with performance monitored through levels of service and community feedback. The council is transitioning toward more predictive and risk-based asset management, aligning with national reforms and environmental performance standards. Investment decisions are guided by affordability assessments. GDC's approach also incorporates climate adaptation, with asset planning considering increased rainfall intensity, sea level rise and natural hazards. GDC acknowledges the improvements needed for data quality, asset valuation, and renewal forecasting to meet future services and regulatory requirements.

### Approach to renewals

Historically, GDC has had to take a reactive approach to renewals planning which is based on age, material and failure. Given the risks to the network, this has required funds intended for renewals to be re-distributed when there have been failures in critical parts of the GDC network.

There are a number of changes in place to enable a transition to a more proactive approach:

- Increased visibility of the capital programme. As of August 2025, updates are provided on the status of the Capital Programme to Council.
- Additional operational funding has been included from 2025 to increase the internal team with additional design engineer and project management roles. Whilst GDC does not have a formal Project Management Office, the increase in the core team will help support achievability of the on-going capital programme and oversight of contractor delivery.
- A \$250K reactive renewals budget is now in place (per year). This ensures that the on-going renewals programme has greater certainty instead of risking changes to respond to failures.

### Statement of regulatory compliance

The following tables outline the current consents, compliance and those currently being renewed under section 124 Resource Management Act 1991.







| Parameters  | Drinking supply schemes                    | Wastewater schemes | Stormwater<br>Schemes/catchments |
|---|--|--------------------|----------------------------------|
| Drinking water supply                             | There were some invalid reports for the    | n/a                | n/a                              |
| NB: formal compliance is for the TA compliance    | last compliance year which means a         |                    |                                  |
| year: 1st Jan 2024 to 31st Dec 2024. Councils     | technical noncompliance in places.         |                    |                                  |
| reporting year for their annual report is July to | These were due to one sample not           |                    |                                  |
| June so there is a mismatch                       | being taken in April and the SCADA         |                    |                                  |
|   | system off-line for periods (where it      |                    |                                  |
|   | requires constant monitoring).             |                    |                                  |
| Bacterial compliance (E.coli) detects and         | 2024 formal compliance assessment:         |                    |                                  |
| treatment monitoring (UV or chlorination)         | Met for both supplies. NB- E.coli detect   |                    |                                  |
| ,   | in GGWS in 2025 means it will 'not         |                    |                                  |
|   | meet' for 2025 year.                       |                    |                                  |
| Protozoa compliance                               | Partially Met- both sites have UV in       |                    |                                  |
| •   | place however GGWS struggles with          |                    |                                  |
|   | poor source water during bad weather       |                    |                                  |
|   | and loss of bankside filtration log credit |                    |                                  |
|   | means the plant now needs 4 log            |                    |                                  |
|   | certification for the UVs.                 |                    |                                  |
| Chemical compliance                               | Met: Blackball.                            |                    |                                  |
| chemical compilation                              | Not met: Greater Greymouth (exceeded       |                    |                                  |
|   | MAV for disinfection by-products on        |                    |                                  |
|   | one occasion due to chlorination of        |                    |                                  |
|   | organic matter in source water).           |                    |                                  |
| Water advisory Notices in place (last 2 years)    | 4 in Blackball, 1 in Runanga/Rapahoe, 1    |                    |                                  |
| water davisory Notices in place (last 2 years)    | in Greater Greymouth in 2025.              |                    |                                  |
| Fluoridation                                      | No floriation in place but also no         |                    |                                  |
| i idolidation                                     | direction issued to add fluoride.          |                    |                                  |
| Average consumption of drinking water             | 740L per day (does not meet targets        |                    |                                  |
| Average consumption of annihing water             | due to leakages).                          |                    |                                  |
|   | 3 /  | l                  |                                  |







|   | 2 in Plankhall in 2027 and in Creator   |                            |                          |
|---|---|----------------------------|--------------------------|
| Water restrictions in place (last 3 years | 2 in Blackball in 2023, one in Greater  |                            |                          |
|   | Greymouth in 2024, one in Blackball     |                            |                          |
|   | and Greater Greymouth in Feb-Mar        |                            |                          |
|   | 2025. One in Runanga, Rapahoe on-       |                            |                          |
|   | going since 4 February 2025. Related to |                            |                          |
|   | leaks rather than drought.              |                            |                          |
| Firefighting sufficient                   | Yes. Meets rules for each reservoir.    |                            |                          |
| Resource Management                       | Provided in table below: Drinking       | Provided in table below:   | Provided in table below: |
| Significant consents (note if consent is  | Water Consents                          | Wastewater Consents        | Stormwater Consents      |
| expired and operating on S124)            |   |                            |                          |
| Expire in the next 10 years               | 2                                       | Expired: 13 (see           | Expired: 0               |
|   |   | commentary below)          | Expiring in the next 10  |
|   |   | Expiring in next 10 years: | years: 1                 |
|   |   | 9                          | RC92006 which expires on |
|   |   |                            | 25/11/2027               |
| Non-compliance:                           |   |                            | There are currently no   |
| Significant risk non-compliance           | 0                                       |                            | significant non          |
| Moderate risk non-compliance              | 0                                       |                            | compliances to SW        |
| Low risk non-compliance                   | 0                                       |                            | consents                 |
| Active resource consent applications      | None                                    |                            | Provided in table below: |
|   |   |                            | Stormwater Consents      |







| Compliance actions (last 24 months): |   | There are currently no   | No compliance actions   |
|--------------------------------------|---|--------------------------|-------------------------|
| <ul> <li>Warning</li> </ul>          | 0 | significant non          | against stormwater      |
| Abatement notice                     | 0 | compliances to WW        | services in the last 24 |
| Infringement notice                  | 0 | consents reported in the | months.                 |
| Enforcement order                    | 0 | AMP; however several     |                         |
| Convictions                          | 0 | consents have            |                         |
|                                      |   | technically expired, but |                         |
|                                      |   | because renewal          |                         |
|                                      |   | applications were        |                         |
|                                      |   | lodged in time, these    |                         |
|                                      |   | consents remain lawful   |                         |
|                                      |   | under section 124 of the |                         |
|                                      |   | RMA until the new        |                         |
|                                      |   | applications are         |                         |
|                                      |   | processed and decided.   |                         |
|                                      |   | GDC is working with      |                         |
|                                      |   | WCRC and iwi partners    |                         |
|                                      |   | to enable consent        |                         |
|                                      |   | renewals processes to    |                         |
|                                      |   | move forward             |                         |

The tables below list the contents associated with delivering each of the three water services in accordance with regulatory requirements.

Table 5: Consents Associated with Drinking Water Supply Service Delivery

| Consent no. | Type of consent/s | Purpose   | General<br>location | Status  | Expiry date |
|-------------|-------------------|---|---------------------|---------|-------------|
| RC01180/3   | Water Permit      | To take surface water from Blackball Creek for the purpose of providing a community water supply for Blackball.           | Blackball           | granted | 15/10/2034  |
| RC01180/3   | Water Permit      | To take surface water from the Blackball Creek for<br>the purpose of providing a community water supply<br>for Blackball. | Blackball           | granted | 8/01/2037   |







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| Consent no. | Type of consent/s   | Purpose  | General<br>location    | Status  | Expiry date |
|-------------|---------------------|--|------------------------|---------|-------------|
| RC10157/1   | Water Permit        | Dobson/Taylorville/Stillwater/Kaiata public water supply   | Dobson-<br>Taylorville | granted | 18/11/2045  |
| RC01180/1   | Water Permit        | To take surface water from the Grey River at Omoto from the purpose of providing a lifeline water supply for Greymouth   | Greymouth              | granted | 15/10/2034  |
| RC00244/1   | Land Use<br>Consent | To disturb the bed of the Grey River for the purpose of removing built up material from the area surrounding the Greymouth Water Supply Intake, carrying out 2 channel cuts to improve flushing of salt water from the area immediately adjacent to the water intake and for maintenance of the works. | Greymouth              | granted | 21/08/2035  |
| RC01092/1   | Land Use<br>Consent | To install and maintain a new water supply intake structure in the bed of the Grey River and for associated disturbance.   | Greymouth              | granted | 11/07/2036  |
| RC01092/2   | Land Use<br>Consent | For earthworks associated with installing and maintaining a pipeline from the bed of the Grey River to Taylorville Road and excavating foundations for a high lift pumping station.  | Greymouth              | granted | 11/07/2036  |
| RC01092/3   | Water Permit        | To take groundwater from the Grey River via a subsurface infiltration system.  | Greymouth              | granted | 11/07/2036  |
| RC01092/4   | Land Use<br>Consent | To install and maintain a water supply pipeline beneath the bed of Coal Creek and for associated disturbance.  | Greymouth              | granted | 24/07/2036  |
| RC01092/5   | Land Use<br>Consent | For earthworks associated with installing a water supply pipeline along the Taylorville Road and for ongoing maintenance.  | Greymouth              | granted | 24/07/2036  |
| RC01180/1   | Water Permit        | To take surface water from the Grey River at Omoto for the purpose of providing a lifeline water supply for Greymouth.   | Greymouth              | granted | 8/01/2037   |







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| Consent no. | Type of consent/s   | Purpose  | General<br>location | Status  | Expiry date |
|-------------|---------------------|--|---------------------|---------|-------------|
| RC02075/1   | Land Use<br>Consent | Earthworks for the construction and maintenance of a reservoir and pipeline and associated disturbance, at South Beach | Greymouth           | granted | 20/09/2037  |
| RC01180/2   | Water Permit        | To take ground water at Coal Creek for the purpose of providing a community water supply for Runanga.                  | Runanga             | granted | 15/10/2034  |
| RC01180/2   | Water Permit        | To take ground water at Coal Creek for the purpose of providing a community water supply at Runanga.                   | Runanga             | granted | 8/01/2037   |
| RCN94482    | Water Permit        | Take groundwater for Stillwater town supply.   | Stillwater          | granted | 7/11/2029   |









Table 6: Consents Associated with Wastewater Service Delivery (Noting includes Combined Service Outfalls)

| Location             | Consent #  | Type                | Activity   | Issue<br>Date | Existing<br>consent(s)<br>term<br>(years)  | Existing<br>consent(s)<br>expiry<br>date | Where existing consent has expired, understanding of basis for current discharges   |
|----------------------|--|---------------------|--|---------------|--|--|---|
|                      | RC98037/1  | Coastal<br>Permit   | To discharge sewage effluent to the Grey<br>River from the following main outfall: <b>Cobden</b><br><b>Main Outfall</b>  | 4 Jul 2003    | 10   |  | Lawful under s124(3) RMA in respect of  |
|                      | RC98037/5  | Coastal<br>Permit   | To discharge sewage effluent to the Grey River from the following main outfall: Blaketown Main Outfall   | 4 Jul 2003    | 10   | 2013                                     | application made in December 2012.<br>Refer: <b>RC12234</b> 'To discharge to water<br>from main outfalls and service<br>overflows, Greymouth'.                        |
|                      | RC98037/7  | Discharge<br>Permit | To discharge sewage effluent to the Grey River from the following main outfall:  Johnston St Main Outfall  | 4 Jul 2003    | 10   |  |   |
|                      | RC98037/11   | Discharge<br>Permit | To intermittently discharge untreated sewage effluent and stormwater from the following CSO outfalls to the Grey River (true left bank – Greymouth):  a) Boundary St Minor Outfall. b) Tainui St Minor Outfall. c) Custom St Minor Outfall. d) Gresson St Minor Outfall.   | 4 Jul 2003    | 35 (but after<br>8 years shall<br>no longer<br>contain<br>human<br>sewage<br>effluent or<br>trade waste) | 2038 (2011)                              |   |
| Greymouth<br>Stage 1 | RC98037/12   | Discharge<br>Permit | To intermittently discharge untreated sewage effluent and stormwater from the following CSO outfalls to the Grey River (true right bank – Cobden): a) Hill Quay Minor Overflow. b) Blackett St Minor Overflow. c) Newcastle St Minor Overflow. d) Newcastle St Main Overflow. e) Cardwell St Minor Overflow. f) Taylor St Minor Overflow | 4 Jul 2003    | 10   | 2013                                     | Lawful under s124(3) RMA in respect of application made in December 2012. Refer: RC12234 'To discharge to water from main outfalls and service overflows, Greymouth'. |
|                      | RC98037/13  Discharge Permit  Discharge Sewage effluent and specified Greymouth Creek:  a) Lombard St Minor b) Turumaha St Minor |                     | To intermittently discharge untreated sewage effluent and stormwater from specified Greymouth CSO outfalls to Tarry  | 4 Jul 2003    | 35 (but after<br>6 years shall<br>no longer<br>contain<br>human<br>sewage<br>effluent or<br>trade waste) | 2038 (2009)                              |   |







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| Location | Consent #  | Туре                | Activity  | Issue<br>Date | Existing<br>consent(s)<br>term<br>(years) | Existing<br>consent(s)<br>expiry<br>date | Where existing consent has expired, understanding of basis for current discharges   |
|----------|------------|---------------------|---|---------------|---|--|---|
|          | RC98037/14 | Discharge<br>Permit | To intermittently discharge untreated sewage effluent and stormwater from the following <b>CSO outfalls to Blaketown Lagoon</b> : Lagoon Pipeline Main Overflow.  |               |   |  |   |
|          | RC98037/15 | Discharge<br>Permit | To intermittently discharge untreated sewage effluent and stormwater from the following CSO outfalls to Sawyer's Creek: a) Cowper/Franklin St Main Overflow. b) Cowper/Buccleaugh St Main Overflow. c) Cowper/Scenic land Motels Main Overflow. d) Turumaha St Main Overflow. e) Frickleton St Minor Overflow. f) Heaphy St Main Overflow. g) Winnie St Main Overflow. h) Lydia St Minor Overflow. i) Bridge St Minor Overflow. j) Marsden/Palmerston St Main Overflow. k) Marsden Rd Minor Overflow. l) Marsden Rd Minor Overflow. m) Shakespeare St Minor Overflow. | 4 Jul 2003    | 10  | 2013                                     | Lawful under s124(3) RMA in respect of application made in December 2012. Refer: <b>RC12234</b> 'To discharge to water from main outfalls and service |
|          | RC98037/16 | Discharge<br>Permit | To intermittently discharge untreated sewage effluent and stormwater from the following <b>CSO outfall to Lake Karoro</b> : Nelson St Main Overflow   |               |   |  | overflows, Greymouth'.  |
|          | RC98037/17 | Discharge<br>Permit | To intermittently discharge untreated sewage effluent and stormwater from the following <b>CSO outfalls to Range Creek</b> : a) Hall St Main Overflow. b) Richmond St Main Overflow. c) Richmond St South Minor Overflow.   |               |   |  |   |







| Location | Consent #             | Туре   | Activity   | Issue<br>Date | Existing<br>consent(s)<br>term<br>(years) | Existing<br>consent(s)<br>expiry<br>date | Where existing consent has expired, understanding of basis for current discharges  |
|----------|-----------------------|--|--|---------------|---|--|--|
|          | RC 85/81<br>WLD860173 | Water Right  | Discharge of untreated sewage into Lake<br>Brunner during times of emergency pump<br>shutdown.   | 25 Aug 1986   | 20  | 2006                                     | Lawful under s124(3) RMA in respect<br>of application made in March 2006.<br>Refer: <b>RC 06054</b> – Lake Brunner –<br>Moana, Lakeside Pump Station<br>Emergency Discharge.<br>Lawful under s124(3) RMA in respect  |
| Moana    | RC 85/82<br>WLD860174 | Water Right  | Discharge of treated sewage effluent into Arnold River.  |               |   |  | of application made in March 2006.<br>Refer: <b>RC 06055</b> – Moana Ponds,<br>Arnold River discharge.   |
|          | RC01363/1             | Discharge Permit to Land Discharge for the discharge of treated sewage efflut to land where it may enter groundwater to seepage from the Moana Sewage Treatment Plant. |  | 11 Nov 2002   | 35  | 2037                                     |  |
| Runanga  | RC 85/83<br>WLD860175 | Water Right  | Discharge of treated sewage effluent into<br>Seven Mile Creek  | 18 Feb 1987   | 20  | 2007                                     | Lawful under s124(3) RMA in respect of application made in March 2006. Refer: RC06056/1 – To discharge treated wastewater to Seven Mile Creek. And application made in March 2009. Refer: RC06056/2 – To discharge contaminants to air from the oxidation ponds. |
|          | RC 85/84<br>WLD860176 | Water Right  | Discharge of untreated sewage into Raleigh<br>Creek during times of emergency pump<br>shutdown.  | 25 Aug 1986   | 20  | 2006                                     | Lawful under s124(3) RMA in respect of application made in March 2006. Refer: <b>RC06057/1</b> – To discharge wastewater to water from the Somerled Avenue wastewater pump station to Raleigh Creek.   |
| Karoro   | RC 85/79<br>WLD860172 | , Mater Blout  |  | 25 Aug 1986   | 20  | 2006                                     | Lawful under s124(3) RMA in respect<br>of application made in March 2006.<br>Refer: <b>RC 06052</b> – Watsons Creek –<br>Karoro, Emergency discharge of<br>untreated sewage to Watsons Creek.  |
|          | RC-2014-0008-<br>01   | Land Use<br>Consent  | To undertake earthworks and maintenance associated with an existing wetland and aeration/oxidation pond to treat sewage effluent and for the establishment and | 1 Feb 2018    | 10  | 2028                                     |  |







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| Location   | Consent #           | Туре                | Activity  | Issue<br>Date | Existing<br>consent(s)<br>term<br>(years) | Existing<br>consent(s)<br>expiry<br>date | Where existing consent has expired, understanding of basis for current discharges |
|------------|---------------------|---------------------|---|---------------|---|--|---|
|            |                     |                     | extension of a wetland associated with the Karoro Wastewater Treatment Plant.   |               |   |  |   |
|            | RC-2014-0008-<br>02 | Coastal<br>Permit   | To maintain, alter, replace or reconstruct two sewage outfall pipelines associated with the Karoro Wastewater Treatment Plant and associated alteration of the foreshore or seabed. |               |   |  |   |
|            | RC-2014-0008-<br>03 | Coastal<br>Permit   | To occupy the Coastal Marine Area with two outfall pipes located in the foreshore and seabed.   |               |   |  |   |
|            | RC-2014-0008-<br>04 | Coastal<br>Permit   | To discharge contaminants into the Coastal<br>Marine Area from the Karoro Wastewater<br>Treatment Plant.  |               |   |  |   |
|            | RC-2014-0008-<br>05 | Discharge<br>Permit | To discharge contaminants to land via seepage from the wetland and aeration pond at the Karoro Sewage Treatment Plant.  |               |   |  |   |
|            | RC-2014-0008-<br>06 | Discharge<br>Permit | To discharge contaminants to air, namely odour, from the Karoro Sewage Treatment Plant.   |               |   |  |   |
| Iveagh Bay | RC06092             | Discharge<br>Permit | To discharge treated domestic sewage effluent to land from a proposed subdivision at Iveagh Bay.  | 27 Jul 2006   | 35  | 2041                                     |   |
|            | RC5127/1            | Discharge<br>Permit | To discharge treated sewage effluent from<br>the Blackball Wastewater Treatment Plant to<br>Ford Creek.   |               |   |  |   |
| Blackball  | RC5127/2            | Discharge<br>Permit | To discharge treated sewage effluent from<br>the Blackball Wastewater Treatment Plant to<br>land in circumstances where it may enter<br>Ford Creek.                                 | 23 Jan 2006   | 35  | 2041                                     |   |
|            | RC5127/3            | Discharge<br>Permit | To discharge contaminants (including odorous gases) to air from the Blackball Wastewater Treatment Plant.   |               |   |  |   |
|            | RC 12125/1          | Discharge<br>Permit | To discharge treated sewage wastewater to the Grey River.   |               |   |  |   |
| Greymouth  | RC12125/2           | Discharge<br>Permit | To discharge contaminants (odour) to air from a wastewater treatment plant.   | 8 May 2013    | 25  | 2038                                     |   |







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**Table 7: Consents Associated with Stormwater Service Delivery** 

| Location                | Consent #  | Туре                | Activity  | Issue<br>date | Existing<br>consent(s)<br>term<br>(years) | Existing<br>consent(s)<br>expiry date | Where existing consent has expired,<br>understanding of basis for current<br>discharges |
|-------------------------|------------|---------------------|---|---------------|---|---------------------------------------|---|
|                         | RC98037/18 | Discharge<br>Permit | To discharge stormwater from the following outfall to the <b>Grey River (true left bank)</b> : Mawhera Quay Main Outfall.   |               |   |                                       |   |
|                         | RC98037/19 | Discharge<br>Permit | To discharge stormwater from the following outfalls to the <b>Grey River (true right bank)</b> : (a) Newcastle/Fox St Major Outfall. (b) Nelson Quay. (c) Nelson Quay at Blackett St. (d) Nelson Quay at Sturge St. (e) Nelson Quay at Newcastle St. (f) Nelson Quay at Taylor St. (g) Nelson Quay east of Taylor St. (h) Nelson Quay at Stafford St. (i) Nelson Quay at Weld St. | 4 Jul 2003    | 35  | 2038                                  |   |
| Greymouth               | RC98037/20 | Discharge<br>Permit | To discharge stormwater from the following outfall to <b>Tarry Creek</b> : William St Major Outfall.  |               |   |                                       |   |
| Stage 1<br>(Stormwater) | RC98037/21 | Discharge<br>Permit | To discharge stormwater from the following outfalls to <b>Victoria Lagoon</b> (a) Preston Rd (no.1). (b) Preston Rd (no.2). (c) Preston Rd (no.3).  |               |   |                                       |   |
|                         | RC98037/22 | Discharge<br>Permit | To discharge stormwater from the following outfalls to <b>Blaketown Lagoon (Erua Moana)</b> :  (a) Packers Quay. (b) Reid St. (c) Slipway (no.1). (d) Galo's. (e) Victoria Lagoon (pump station). (f) Slipway (no.2)  |               |   |                                       |   |
|                         | RC98037/23 | Discharge<br>Permit | To discharge stormwater to <b>Sawyers Creek</b> from various outfalls. (a) Raleigh St, Blaketown. (b) Raleigh St, Aerodrome. (c) Raleigh St, Lake Karoro.   |               |   |                                       |   |







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| Location | Consent #  | Туре                | Activity  | Issue<br>date | Existing<br>consent(s)<br>term<br>(years) | Existing<br>consent(s)<br>expiry date | Where existing consent has expired,<br>understanding of basis for current<br>discharges |
|----------|------------|---------------------|---|---------------|---|---------------------------------------|---|
|          |            |                     | (d) Raleigh St. (e) Raleigh St, Cowper St. (f) Swimming Baths. (g) Brunner St. (h) Frickleton St. (i) Franklin St. (j) Shakespeare St west. (k) Shakespeare St east. (l) Dallas Bridge. (m) Buccleaugh St. (n) Marsden Rd. (o) Ida St. (p) Leith Crescent. (q) Josephine St. (r) Chestermans Ck. (s) Old Sawyers Ck channel. (t) Beachwood Court. (u) Marden Park |               |   |                                       |   |
|          | RC98037/24 | Discharge<br>Permit | (v) Shakespeare/Winnie  To discharge stormwater to Range Creek from various outfalls. (a) Monro St. (b) Hall St. (c) Ward St. (d) Richmond St. (e) Fox St. (f) Bright St. (no.1) (g) Bright St (no.2) (h) Dupre (i) Mitchell (j) Barkley (m) Firth (no.1) (n) Firth (no.2) (o) Firth (no.3) (p) McKane  |               |   |                                       |   |
|          | RC98037/25 | Discharge<br>Permit | To discharge stormwater to <b>Lake Karoro</b> from various outfalls.  |               |   |                                       |   |







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| Location  | Consent #      | Туре                 | Activity   | Issue<br>date | Existing<br>consent(s)<br>term<br>(years) | Existing<br>consent(s)<br>expiry date | Where existing consent has expired,<br>understanding of basis for current<br>discharges |
|-----------|----------------|----------------------|--|---------------|---|---------------------------------------|---|
|           |                |                      | (a) Waterwalk Rd.<br>(b) Hospital.   |               |   |                                       |   |
| Cobden    | RC00267/1      | Discharge<br>Permit  | To discharge stormwater from a pumping station in Cobden to the Grey River                                       |               |   | 3/10/2035                             |   |
| Cobden    | RC00267/2      | Land Use<br>Consent  | To place and maintain rockworks in the bed of the Grey River at the base of the Cobden pumping station spillway. |               |   | 3/10/2035                             |   |
| Greymouth | RC03023        | Discharge<br>Consent | Stormwater to Tarry Creek Lagoon   |               |   |                                       |   |
| Runanga   | RC04045        | Land Use<br>Consent  | Willow removal and sediment release,<br>Raleigh creek  |               |   | 22/08/2039                            |   |
| Cobden    | RC08079        | Land Use<br>Consent  | Channel realignment, Range Creek, Peel<br>Street Area  |               |   |                                       |   |
| Cobden    | RCN98193<br>/1 | Land Use<br>Consent  | For earthworks associated with maintaining a seawall at Cobden.  |               |   |                                       |   |
| Karoro    | RC92006        | Land Use<br>Consent  | Remove sand bar from mouth of Watsons<br>Creek   |               |   | 25/11/2027                            |   |
| Greymouth | RC98037/11     | Discharge<br>Permit  | Greymouth Sewerage Scheme  |               |   | 4/07/2038                             |   |
| Greymouth | RC98037/13     | Discharge<br>Permit  | Greymouth Sewerage Scheme  |               |   | 4/07/2038                             |   |

## **Expected Impacts of changing standards**

The following section outlines the expected impact of changing standards. A review of the GDC AMPs along with the AMPs for Westland and Buller will be re-assessed as part of the implementation plan, with the Councils and WSCCO to develop a combined AMP, with a focus on ensuring that as regulatory standards are confirmed, the overall programme is able to address both current and future regulatory standard expectations. The transition into a WSCCO means that there is sufficient headroom for borrowing that enables the GDC investment requirements to increase and ensure that the GDC network will be compliant. As noted in the combined risk register, there may be deliverability constraints across the three districts that need to be managed.







## **Water Supply**

**Compliance Issues:** The change from the Drinking Water Standards of New Zealand (2018) to the Drinking Water Quality Assurance Rules (DWQAR) in 2022 meant that the Greater Greymouth WTP (known as Coal Creek WTP which supplies the Greater Greymouth Water Supply) no longer complied with some treatment requirements. The plant draws source water from shallow bores hydraulically linked to the Grey River, which now requires 4 log protozoa removal under the DWQAR. Previous rules allowed 1 log to be credited through 'bank filtration', and 3 log removal using UV disinfection. The regulatory change means the DWQAR no longer recognises bank filtration as a valid log removal method, leaving the plant 1 log short of the required protozoa treatment. GDC's capital programme for the next three years includes a provision to upgrade the Greater Greymouth (years 1-2) and Blackball (by year 3), to add the filtration required for full compliance.

**Potential Mitigation**: Raw water quality (especially after heavy rain events) may result in not meeting the stricter UV disinfection criteria. The DWQAR now permits UV units to be certified for full 4 credit protozoa removal, which could theoretically restore compliance.

Additional Concerns: The plant does not have multiple barriers to bacterial contamination reducing its overall resilience. Until the plant can provide a higher UV dose it remains vulnerable to operational outages or source raw water changes.

Ongoing compliance expectations from the Taumata Arowai, including acceptable threshold for annual non-compliance, have become more stringent. External pressures such as climate change have further necessitated the installation of pre-treatment systems to ensure Coal Creek WTP remains compliant, resilient and capable of delivering safe water supply. Investigations for this upgrade are scheduled to begin in 2025, with a budget of \$8.5M.

The Blackball WTP also no longer complies with the DWQAR and requires filtration to achieve compliance. This upgrade will enhance resilience during adverse weather events.

The addition of fluoride to the Coal Creek WTP has been budgeted for in 2029.







Taumata Arowai's National Environmental Performance Requirements have recently highlighted expectations for leakage and per capita water usage. Council has an ongoing programme to reduce water leakage in line with the 2025 LTP level of service targets. During summer the Coal Creek WTP can be at or near capacity due to the high leakage rates in the network. The first stage of the programme, which is currently in progress, is splitting the GDC networks into smaller zones called District Metered Areas (DMAs). Once that is completed, GDC will be able to more accurate track water leakage to prioritise investment. From year 2, \$100k is set aside per year for leak investigation work. The information obtained from this work will be fed into the renewals programme. GDC is about to purchase leak detection equipment and is currently training staff and contractors on how to use it. In parallel, GDC will have one test zone (250 properties) with smart water meters. This will be used as a sample for the broader network. The overall programme is expected to continue for the period of this plan (9 years).

Automated system, monitoring and treatment is generally in place across water assets at GDC to meet compliance standard. With the planned upgrade to Coal Creek WTP and network leakage reduction initiatives the main risks of compliance and service continuity are expected to be mitigated.

#### Wastewater

This WSDP was developed as Taumata Arowai was considering feedback and finalising the proposed National Wastewater Environmental Performance Standards. These standards represent a significant shift in how wastewater will be managed and regulated aiming to standardise and simplify requirements particularly for plants serving fewer than 1,000 people. The table below summarises whether and to what extent GDC's wastewater treatment plants meet current and are expect to meet future discharge standards.







Table 8: Summary of whether and to what extent GDC's WWTP will meet Current/Future Discharged in Relation to Proposed Standards

| Plant   | Population<br>Used for<br>Flow and<br>Load<br>Estimate | Receiving Water Body Red = high treatment Orange = medium Green = low | Small<br>Plant | Consent Expiration Year Red = expired or expires within next 10 years. Orange = 10 - 15 years Green = 15+ | Comment on Current Discharge in Relation to Proposed<br>Standard  | Comment on Potential Future<br>Discharge  |
|---------|--|---|----------------|---|---|---|
| Moana   | 190  | River, High<br>Dilution   | Yes            | 2006 (river)<br>2037 (land)   | Current sampling suggests Moana WWTP effluent satisfies the requirements for high dilution river/stream. TSS however may be an issue (note: 5-year median is 26).  Likely scope/work required to meet proposed standard: - reduction of suspended solids in discharge (possible tertiary filtration, or rock filter outlet in wetland).   | RIBS excluded from proposed standards so would need a separate assessment. Assuming soil is slow draining, additional disinfection would be required, trade off between land area required and removal of nitrogen and phosphorous. |
| Runanga | 4,163  | River or<br>Stream,<br>Moderate<br>Dilution                           | No             | 2007  | The WWTP is not meeting the requirements for effluent quality to a moderate dilution river discharge. The median effluent TSS, and 90th percentile ammonia concentrations are too high. There is no BOD sampling results but if effluent quality is typical of waste stabilisation ponds then BOD concentrations are likely also too high. Additionally the dilution is at the lower end of the moderate category and may cross over into the low dilution category if flows to the plant increase, or if the 7-day low flow for the creek is lower than estimated.  Likely scope/work required to meet proposed standard: - new WWTP, or - pump to Greymouth WWTP. | Very close to low dilution category (50 or less). The requirements for a low dilution river discharge will require significantly more intensive upgrades to meet.   |
| Karoro  | 2653   | Low Energy<br>Coastal   | No             | 2028  | An upgrade will likely be required to meet the total nitrogen limits and additional disinfection may also be required to address enterococci concentrations.  Likely scope/work required to meet proposed standard: - reduction of nitrogen (possibly very difficult to do this with the existing process) + UV disinfection, or - install a long outfall (changes to Open Ocean category), or  | Karoro flows may be pumped to<br>Greymouth WWTP in the future.  |







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|               |       |                         |     |      | - new WWTP, or<br>- pump to Greymouth WWTP.  |  |
|---------------|-------|-------------------------|-----|------|--|--|
| lveagh<br>Bay | 261   | Land<br>Discharge       | Yes | 2041 | Site assessment needed to determine site class based on risk and site capability category. Likely to be hydraulically limited so nutrients should not be an issue. Unless the irrigation area is categorised as Class 1 (which does not set a limit on <i>E. Coli</i> ) it is likely that additional disinfection will be required as faecal coliform sampling has returned results which frequently exceed 1,000,000 CFU/100mL.  Likely scope/work required to meet proposed standard: - addition of UV disinfection. | The loads that the plant is able to support will depend on the available land area for discharge. This will place a cap on growth in connections.  |
| Blackball     | 300   | River, High<br>Dilution | Yes | 2041 | Blackball WWTP is not affected by the proposed standards in the short term as the current consent does not expire until 2041. However, sampling data suggests that it may already be meeting the requirements for a high dilution river discharge. A full assessment will be needed in future when the current consent approaches expiry.  Likely scope/work required to meet proposed standard: - none.   | Future growth may mean that the WWTP is no longer compliant when it comes time to renew the consent.   |
| Greymou<br>th | 7,203 | River, High<br>Dilution | No  | 2038 | During normal operation, suspended solids and BOD are unlikely to comply with PWWS, but all other parameters are well under. During BTF flushing period, TSS and BOD expected to be well over the PWWS limits.  Likely scope/work required to meet proposed standard: - reduction of suspended solids (e.g. secondary clarifier) and associated sludge handling.   | Wastewater from other areas, such as Karoro, may in the future be diverted to Greymouth WWTP. This would increase the load on the plant and compliance with the effluent contaminant limits in the proposed standards would become even less likely. |







#### **Stormwater**

Taumata Arowai are developing new environmental performance standards for stormwater although a timeline has not yet been disclosed. These standards are expected to be more stringent and higher compliance thresholds are likely. This risk is outlined in the Additional Information section.

#### **Current and Future compliance risks:**

- The Greymouth CBD primary stormwater system is performing below the expected design standard for 5–10 year annual return periods and below the 50-year event standard for flood protection posing a risk of non-compliance with future environmental protection standards. To start the process of mitigating this, \$5m over the next 10 years is allocated for Greymouth CBD capacity improvements.
- Combined Sewer-Stormwater Network: up to 1,010 properties still discharge wastewater into the old, combined sewer/stormwater system. Following over 20 years of significant capital investment into new wastewater only reticulation and treatment systems, GDC's combined sewer/stormwater system is being transferred to the stormwater asset base. Wastewater only reticulation has been installed in the Cobden, Greymouth and Blaketown areas, with several small service areas still on the combined system. GDC is working with the West Coast Regional Council (WCRC) and local iwi to address this through a proposed 10-year consent (around 150 properties each year will need to be separated to ensure the target of separation is achieved).
- A significant backlog of ~\$27.6M in renewals mean assets are past their useful life, increasing the risk of system/network failure and possibly environmental breaches.
- The impacts of climate change resulting in increased rainfall intensity and sea level rise are expected to impact existing SW (and WW) systems, reducing levels of service and increasing the likelihood of non-compliance with future performance standards.







# Capital expenditure required to deliver water services and ensure that water services comply with regulatory requirements

The capital expenditure for each of the 3 Waters, split by demand, levels of service and renewals is provided in the table below.

| Projected<br>investment in<br>water services | FY2024/25 | FY2025/26 | FY2026/27 | FY2027/28 | FY2028/29 | FY2029/30 | FY2030/31 | FY2031/32 | FY2032/33 | FY2033/34 |
|--|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Drinking                                     |           |           |           |           |           |           |           |           |           |           |
| Water  |           |           |           |           |           |           |           |           |           |           |
| Capital                                      |           |           |           |           |           |           |           |           |           |           |
| expenditure - to                             |           |           |           |           |           |           |           |           |           |           |
| meet additional                              | _         | -         | -         | 2,107     | -         | -         | -         | -         | -         | -         |
| demand                                       |           |           |           |           |           |           |           |           |           |           |
| Capital                                      |           |           |           |           |           |           |           |           |           |           |
| expenditure - to                             |           |           |           |           |           |           |           |           |           |           |
| improve levels of                            | 842       | 3,225     | 6,723     | 2,729     | 2,679     | 1,196     | 1,668     | 3,642     | 2,492     | 166       |
| services                                     |           |           |           |           |           |           |           |           |           |           |
| Capital                                      |           |           |           |           |           |           |           |           |           |           |
| expenditure - to                             |           |           |           |           |           |           |           |           |           |           |
| replace existing                             | 1,259     | 1,832     | 1,983     | 2,286     | 2,772     | 3,359     | 3,890     | 3,975     | 4,055     | 4,134     |
| assets                                       |           |           |           |           |           |           |           |           |           |           |
| Total  |           |           |           |           |           |           |           |           |           |           |
| projected                                    |           |           |           |           |           |           |           |           |           |           |
| investment for                               | 2,101     | 5,057     | 8,706     | 7,122     | 5,451     | 4,555     | 5,558     | 7,617     | 6,547     | 4,300     |
| drinking water                               |           |           |           |           |           |           |           |           |           |           |







| Wastewater               |       |        |        |         |        |        |        |        |        |        |
|--------------------------|-------|--------|--------|---------|--------|--------|--------|--------|--------|--------|
| Capital                  |       |        |        |         |        |        |        |        |        |        |
| expenditure - to         |       |        |        |         |        |        |        |        |        |        |
| meet additional          | -     | 2,300  | 1,062  | 35      | 36     | 823    | -      | -      | -      | -      |
| demand                   |       |        |        |         |        |        |        |        |        |        |
| Capital expenditure - to |       |        |        |         |        |        |        |        |        |        |
| improve levels of        | 818   | 433    | 5,249  | 1,271   | 340    | 840    | 521    | 303    | 309    | 315    |
| services                 | 010   | 433    | 5,249  | 1,∠ / 1 | 340    | 040    | 521    | 303    | 309    | 313    |
| Capital                  |       |        |        |         |        |        |        |        |        |        |
| expenditure - to         |       |        |        |         |        |        |        |        |        |        |
| replace existing         | 440   | 1,482  | 1,300  | 1,362   | 1,316  | 1,625  | 1,666  | 1,708  | 1,743  | 1,779  |
| assets                   |       | .,     | .,000  | .,002   | ,,5.5  | ,,525  | .,,555 | .,,,   | .,,    | .,,,,, |
| Total projected          |       |        |        |         |        |        |        |        |        |        |
| investment for           | 1 250 | 4,215  | 7,611  | 2,668   | 1,692  | 3,288  | 2,187  | 2,011  | 2,052  | 2,094  |
| wastewater               | 1,258 | 4,215  | 7,011  | 2,000   | 1,692  | 3,200  | 2,107  | 2,011  | 2,052  | 2,094  |
| Stormwater               |       |        |        |         |        |        |        |        |        |        |
| Capital                  |       |        |        |         |        |        |        |        |        |        |
| expenditure - to         | _     |        |        |         |        |        |        |        |        |        |
| meet additional          |       | -      | -      | 300     | -      | -      | -      | -      | -      | -      |
| demand                   |       |        |        |         |        |        |        |        |        |        |
| Capital expenditure - to |       |        |        |         |        |        |        |        |        |        |
| improve levels of        | 277   | 925    | 1720   | 1,999   | 2.407  | 905    | 1.077  | 942    | 1007   | 2,002  |
| services                 | 2//   | 825    | 1,326  | 1,999   | 2,407  | 905    | 1,833  | 942    | 1,907  | 2,002  |
| Capital                  |       |        |        |         |        |        |        |        |        |        |
| expenditure - to         |       |        |        |         |        |        |        |        |        |        |
| replace existing         | 1,062 | 1,135  | 1,336  | 1,572   | 1,993  | 2,582  | 3,264  | 3,331  | 3,398  | 3,463  |
| assets                   | .,002 | .,.55  | .,555  | .,5.2   | .,555  |        | 3,23 . | 3,23.  | 0,000  | 3, 133 |
| Total projected          |       |        |        |         |        |        |        |        |        |        |
| investment for           | 1,339 | 1,960  | 2,662  | 3,871   | 4,400  | 3,487  | 5,097  | 4,273  | 5,305  | 5,465  |
| stormwater               | 1,339 | 1,560  | 2,002  | 3,671   | 4,400  | 3,467  | 5,097  | 4,273  | 5,305  | 5,465  |
| Total projected          |       |        |        |         |        |        |        |        |        |        |
| investment in            | 4,698 | 11,232 | 18,979 | 13,661  | 11,543 | 11,330 | 12,842 | 13,901 | 13,904 | 11,859 |
| water services           |       |        |        |         |        |        |        |        |        |        |







## Historic delivery against planned investment

Planned and actual spend against budget for the last five years by GDC is provided in the following table. As outlined in each year's Annual report, significant differences between planned and actual are due primarily to construction delays with substantial impacts after lockdowns and restrictions during COVID-19 with planned works moving into subsequent years.

The implementation plan includes an early focus on the overall capital investment requirements for each of the districts focusing on financial sustainability and deliverability. A key establishment principle is for each of the Councils to ensure they deliver on the capital programmes outlined in each Long-term plan until transition and a Project Management Office will be established early to support a smooth transition and provide confidence to contractors. Given the remote location of the West Coast region and the size of the overall programme in comparison to larger centres across the country, deliverability is noted as a key risk due to contractor, consultant and materials constraints.

|  | Re          | enewals ir  | nvestmen    | t for wate  | er service: | 5      | Total investment in water services |             |             |             |             |        |
|--|-------------|-------------|-------------|-------------|-------------|--------|------------------------------------|-------------|-------------|-------------|-------------|--------|
| Delivery against planned investment                | FY<br>23/24 | FY<br>22/23 | FY<br>21/22 | FY<br>20/21 | FY<br>19/20 | Total  | FY<br>23/24                        | FY<br>22/23 | FY<br>21/22 | FY<br>20/21 | FY<br>19/20 | Total  |
| Total planned investment (set in the relevant LTP) | 4,132       | 2,451       | 7,083       | 4,731       | 2,162       | 20,559 | 4,596                              | 2,984       | 9,018       | 7,987       | 3,635       | 28,220 |
| Total actual investment                            | 3,099       | 3,766       | 2,791       | 1,315       | 858         | 11,829 | 3,334                              | 4,211       | 3,144       | 4,398       | 1,390       | 16,447 |
| Delivery against planned investment (%)            | 75%         | 154%        | 39%         | 28%         | 40%         | 58%    | 73%                                | 141%        | 35%         | 55%         | 38%         | 58%    |







## Significant capital projects

As outlined in the Activity Management Plans for each of the three waters, a list of significant projects with anticipated spend until 2034 is provided below.

| Significant capital projects  |                         |                 |                 |                 |                 |                 |                 |                 |                 |                 |
|---|-------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Significant capital projects<br>– drinking water  | FY2024/25               | FY2025/26       | FY2026/27       | FY2027/28       | FY2028/29       | FY2029/30       | FY2030/31       | FY2031/32       | FY2032/33       | FY2033/34       |
| Projects to improve levels of services  | Annual<br>Plan<br>\$000 | Year 1<br>\$000 | Year 2<br>\$000 | Year 3<br>\$000 | Year 4<br>\$000 | Year 5<br>\$000 | Year 6<br>\$000 | Year 7<br>\$000 | Year 8<br>\$000 | Year 9<br>\$000 |
| Greater Greymouth WTP<br>Upgrade  | 200                     | 3,000           | 5,300           | 200             | -               | -               | -               | -               | -               | -               |
| Cobden Reservoir Construction   | -                       | -               | -               | 2,000           | -               | -               | -               | -               | -               | -               |
| Puketahi Street Reservoir   | 375                     | -               | 500             | 2,250           | 2,250           | -               | -               | -               | -               | -               |
| Smart Flow Meters   | 78                      | 100             | 100             | -               | -               | -               | 1,000           | 1,000           | 2,000           | -               |
| New Rapahoe reservoir construction  | -                       | -               | -               | -               | -               | -               | 100             | 2,000           | -               | -               |
| Water Supplies - General - Leak<br>Reduction Investigation                                | 100                     | -               | 100             | 100             | 100             | 100             | 100             | 100             | 100             | 100             |
| Greater Greymouth<br>Implementation of Fluoridation<br>at the WTP Plant                   | -                       | -               |                 | -               | -               | 950             | -               | -               | -               | -               |
| Blackball WTP Upgrade   | -                       | 55              | 500             | -               | -               | -               | -               | -               | -               | -               |
| WS General - SCADA software   | 40                      | 40              | 40              | 40              | 40              | 40              | 40              | 40              | 40              | 40              |
| Water Supplies - Greymouth<br>Cobden Bridge Resilience<br>Contribution                    | -                       | _               | -               | -               | -               | -               | 200             | -               | -               | -               |
| Omoto Reservoir<br>Decommissioning  | -                       | -               | -               | -               | 100             | -               | -               | -               | -               | -               |
| Greater Greymouth Water<br>Supply - New Source Water<br>Investigation                     | -                       | -               | -               | -               | -               | -               | 50              | 50              | -               | -               |
| Greater Greymouth WTP<br>Ground Water Monitoring<br>Bores at Taylorville Resource<br>Park | -                       | 30              | _               | -               | -               | -               | -               | -               | -               | -               |







| Total investment to meet additional demand                     | 793 | 3,225 | 6,540 | 4,590 | 2,490 | 1,090 | 1,490 | 3,190 | 2,140 | 140   |
|--|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Projects to replace existing assets                            |     |       |       |       |       |       |       |       |       |       |
| Pumps and reticulation -<br>Replacement/Renewal                | -   | 1,357 | 1,000 | 1,235 | 2,230 | 3,061 | 3,475 | 3,482 | 3,482 | 3,484 |
| Pumps and reticulation -<br>Replacement/Renewal Loan<br>Funded | -   | 475   | 929   | 934   | 347   | -     | -     | -     | -     | -     |
| Total investment to replace existing assets                    | -   | 1,832 | 1,929 | 2,169 | 2,577 | 3,061 | 3,475 | 3,482 | 3,482 | 3,484 |
| Total investment in drinking water assets                      | 793 | 5,057 | 8,469 | 6,759 | 5,067 | 4,151 | 4,965 | 6,672 | 5,622 | 3,624 |







| Significant capital projects – wastewater                       | FY2024/25 | FY2025/26       | FY2026/27       | FY2027/28       | FY2028/29       | FY2029/30       | FY2030/31       | FY2031/32       | FY2032/33       | FY2033/34       |
|---|-----------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Projects to improve levels of services                          |           | Year 1<br>\$000 | Year 2<br>\$000 | Year 3<br>\$000 | Year 4<br>\$000 | Year 5<br>\$000 | Year 6<br>\$000 | Year 7<br>\$000 | Year 8<br>\$000 | Year 9<br>\$000 |
| Karoro/South Beach/Paroa<br>Wastewater Redirection to<br>GGWWTP |           | 393             | 4,943           | 193             | -               | -               | -               | -               | -               | -               |
| UV Treatment Plant Upgrade                                      |           | 2,300           | 1,000           | -               | -               | 750             | -               | -               | -               | -               |
| Moana WWTP Treatment<br>Upgrade                                 |           | -               | 100             | 950             | -               | -               | -               | -               | -               | -               |
| Runanga WWTP Treatment<br>Upgrade                               |           | -               | -               | ~               | 50              | 500             | -               | -               | -               | -               |
| Scada   |           | 40              | 40              | 40              | 40              | 40              | 40              | 40              | 40              | 40              |
| Blackball Scheme Construction                                   |           | -               | 33              | 33              | 33              | -               | -               | -               | -               | -               |
| Cobden Bridge Resilience<br>Contribution                        |           | -               | -               | -               | -               | -               | 200             | -               | -               | -               |
| Total investment to   |           |                 |                 |                 |                 |                 |                 |                 |                 |                 |
| meet improve levels of services                                 |           | 2,733           | 6,116           | 1216            | 123             | 1290            | 240             | 40              | 40              | 40              |
| Projects to replace existing assets                             |           |                 |                 |                 |                 |                 |                 |                 |                 |                 |
| Pumps and reticulation -<br>Replacement/Renewal                 |           | 1,232           | 1,265           | 1,271           | 1,223           | 1,481           | 1,489           | 1,496           | 1,496           | 1,499           |
| Miscellaneous/Pipes/plant equipment                             |           | ·               | 23              | 23              | 226             | 226             | 226             | 226             | 226             | 226             |
| Maintain UV Plant   |           | 250             | -               |                 | -               | -               | -               | -               | -               | -               |
| Total investment to replace existing assets                     |           | 1,482           | 1,288           | 1,294           | 1,449           | 1,707           | 1,715           | 1,722           | 1,722           | 1,725           |
| Total investment in wastewater assets                           |           | 4,215           | 7,404           | 2,510           | 1,572           | 2,997           | 1,955           | 1,762           | 1,762           | 1,765           |







| Significant<br>capital<br>projects –<br>stormwater | FY2024/25 | FY2025/26       | FY2026/27       | FY2027/28       | FY2028/29       | FY2029/30       | FY2030/31       | FY2031/32       | FY2032/33       | FY2033/34       |
|--|-----------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Projects to  |           | ., .            |                 | ., _            | ., ,            | ., _            |                 | ,, _            |                 |                 |
| improve<br>levels of                               |           | Year 1<br>\$000 | Year 2<br>\$000 | Year 3<br>\$000 | Year 4<br>\$000 | Year 5<br>\$000 | Year 6<br>\$000 | Year 7<br>\$000 | Year 8<br>\$000 | Year 9<br>\$000 |
| services   |           | 4555            | , , , ,         | 7000            | , , , ,         | , , ,           | , , ,           | 4555            | ,,,,,           | ****            |
| Greymouth  |           | 575             | 575             | 575             | 575             | 575             | 575             | 575             | 575             | 575             |
| CBD capacity                                       |           |                 |                 |                 |                 |                 |                 |                 |                 |                 |
| New Culverts                                       |           | -               | 90              | 773             | 863             | -               | 863             | -               | 863             | 863             |
| Upgrade Pipe<br>size                               |           | 200             | 200             | 200             | 200             | 200             | 200             | 200             | 200             | 200             |
| Stormwater<br>Upgrade -<br>Shakespeare<br>Street   |           | -               | 400             |                 |                 | -               |                 | -               | -               | -               |
| Lower Cobden<br>Retention<br>Basin                 |           | -               | -               | 285             |                 | -               | -               | -               | -               | -               |
| Panthers<br>Creek<br>mitigation                    |           | -               | -               | 50              | 600             | -               | -               | -               | -               | -               |
| Moa Street<br>Stormwater<br>Improvements           |           | -               | 25              | 250             |                 | -               | -               | -               | -               | -               |
| Network<br>modelling                               |           | -               |                 | 50              |                 | 50              | -               | 50              | -               | 50              |
| Tasman Street improvements                         |           | 50              | -               |                 | -               | -               | -               | -               | -               | -               |
| Total  |           |                 |                 |                 |                 |                 |                 |                 |                 |                 |
| investment<br>to improve<br>LoS                    |           | 825             | 1,290           | 2,183           | 2,238           | 825             | 1,638           | 825             | 1,638           | 1,688           |







| Projects to replace existing assets                     | Year 1<br>\$000 | Year 2<br>\$000 | Year 3<br>\$000 | Year 4<br>\$000 | Year 5<br>\$000 | Year 6<br>\$000 | Year 7<br>\$000 | Year 8<br>\$000 | Year 9<br>\$000 |
|---|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Deferred<br>renewals<br>backlog Rates<br>Funded         | 1,113           | 1,278           | 1,469           | 1,831           | 2,331           | 2,894           | 2,896           | 2,896           | 2,896           |
| Deferred<br>Renewals<br>Pumps                           | 22              | 22              | 22              | 22              | 22              | 22              | 22              | 22              | 22              |
| Total<br>investment<br>to replace<br>existing<br>assets | 1,135           | 1,300           | 1,491           | 1,853           | 2,353           | 2,916           | 2,918           | 2,918           | 2,918           |
| Total<br>investment<br>in<br>stormwater<br>assets       | 1,960           | 2,590           | 3,674           | 4,091           | 3,178           | 4,554           | 3,743           | 4,556           | 4,606           |

## **Risks and assumptions**

A list of significant risks from a WSCCO perspective is provided as a combined list in Water Services Delivery Plan – Additional Information. The following table outlines specific risks for each of the 3 Waters as outlined in the Activity Management Plans for drinking water, wastewater and stormwater.







**Drinking supply** 

- Network performance aging infrastructure, high leakage rates deferred renewals and reservoir challenges. The target of 40% leakage is expected to be met with sustained leak detection and repair/pipe renewals. Metering is needed to reduce private leaks. Changes to bylaws may be required and these need to be aligned with Westland and Buller to develop one West Coast bylaw.
- Regulatory compliance increasingly stringent rules, challenges meeting bacterial and protozoa compliance across all zones. Both currently operating WTPs require upgrades to fully comply with the DWQAR. TA's expectations are that full compliance will be achieved by 2028.
- **Delivery of Capital Programme** significant budgets identified for upgrades at the WTPs in the next 4 years. These upgrades are required as the same time as upgrades identified at BDC and WDC, and wider a field at other NZ water suppliers. This could mean that the availability of specialist to carry out the work could be limited which generally also means that the costs could become higher.
- Organisational capacity limited technical expertise and staff to manage technical treatment and compliance requirements.
   Difficulty in attracting and retaining qualified staff on the West Coast.
- Long term issues Climate change affects source water reliability and quality especially during droughts or heavy rainfall. Need for long term investment in resilient infrastructure and alternative water sources.

Wastewater

- Network performance aging infrastructure, especially in Runanga and Greymouth and limited capacity in combined systems may result in overflows and service failure.
- Regulatory compliance expired consents operating under a s124, and anticipated National Wastewater Environmental Performance Standards, require upgrades and consent renewals.
- Delivery of Capital Programmesignificant capital works projects, 29-year backlog of deferred renewals as well as limited internal capacity may delay programme delivery with an increased risk of asset failures.
- Organisational capacity staffing shortages & reliance on contractors (e.g. West Roads) may impede asset management and delivery.
- Long term issues Population growth expected to be slow. Climate change impacts will be addressed progressively through asset renewals and resilience upgrades and managed retreat implemented over time in vulnerable coastal areas.

Stormwater

- Network performance aging infrastructure and limited capacity in key areas like Greymouth CBD may result in flooding and service failure.
- Regulatory compliance sewer separation requirements and anticipate standards.
- Delivery of Capital Programme
   \$27.6m backlog of deferred renewals and limited internal capacity may delay upgrades.
- Organisational capacity –
   staffing shortages and
   contractors' reliance may
   impede asset management and
   delivery
- Long term issues Population growth expected to be slow, with limited demand for new SW infrastructure. Climate change impacts will be addressed progressively through asset renewals and resilience upgrades and managed retreat implemented over time in vulnerable coastal areas.







## **Key assumptions**

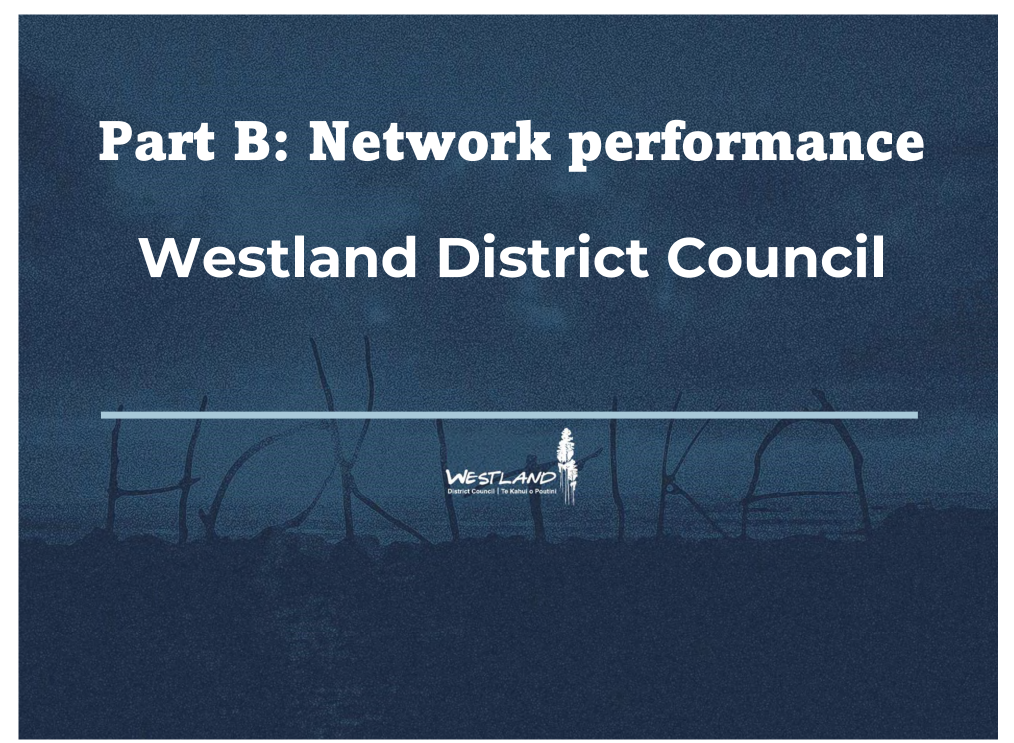
- Network performance The aging WS network is expected to remain functional. The current AMPs have a targeted 29-year renewals programme, addressing deferred renewals and improving resilience. As the WSCCO AMP is developed, the length of the renewals programme will be reviewed with the potential to reduce the length of the programme. Reactive maintenance will continue to manage operational risks and maintain service levels.
- Regulatory compliance Assumes continued and evolving compliance with Taumata Arowai's DWQARs. GDC will meet regulatory expectations through staged upgrades to WTPs and improved monitoring and reporting systems as outlined in the capital programme for GDC.
- Delivery of Capital Programme Assumes sufficient internal and external capacity with the transition to the WSCCO, including contractor support, to deliver the \$28.3M capital programme. Risks include market competitiveness, cost escalation, and staff recruitment challenges.

- Organisational capacity GDC is expanding the
  Utilities & Infrastructure team, reduce reliance on
  contractors, and manage WS alongside WW and
  SW. Whilst the team works across infrastructure,
  not just three waters, the transition to the WSCCO
  will ensure that the same capacity is transferred.
  Performance-based contracts and improved asset
  data (GIS and asset related data) will support
  efficient delivery.
- Long term issues Assumes flat or low population growth with limited demand for new WS infrastructure. Climate change impacts (e.g., drought, water quality risks) will be progressively addressed through renewals, resilience upgrades, and adaptive planning.









## **Part B: Network performance**

## Investment to meet levels of service, regulatory standards and growth needs

## Investment required in water services

## **Serviced population**

Population information for the Westland District Council has been sourced from Infometrics (2023). Total connections are split by each of the three waters, using actuals for year 1 and 0.5% growth projection for all subsequent years.

| Projected serviced population      | FY2024/25 | FY2025/26 | FY2026/27 | FY2027/28 | FY2028/29 | FY2029/30 | FY2030/31 | FY2031/32 | FY2032/33 | FY2033/34 |
|------------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Population                         | 8,901     | 9,346     | 9,813     | 10,304    | 10,819    | 11,360    | 11,928    | 12,525    | 13,151    | 13,808    |
| Total<br>connections<br>Water      | 2987      | 3,136     | 3,293     | 3,458     | 3,631     | 3,812     | 4,003     | 4,203     | 4,413     | 4,634     |
| Total<br>connections<br>Wastewater | 4418      | 4,639     | 4,871     | 5,114     | 5,370     | 5,639     | 5,921     | 6,217     | 6,527     | 6,854     |
| Total<br>connections<br>Stormwater | 2010      | 2,111     | 2,216     | 2,327     | 2,443     | 2,565     | 2,694     | 2,828     | 2,970     | 3,118     |







## **Assumptions:**

- Growth projections based on an average annual population change of 0.5% over the ten-year period of this plan.
- Connection numbers include residential and nonresidential.
- Connection numbers include factor additions.
- Stormwater services are charged across the stormwater catchments, which is only in the Hokitika township.
- Population information for the Westland District Council is sourced from Infometrics (2023).

#### Serviced areas

## Levels of Service

Four objectives have been established for the 3 Waters activity to align with community expectations and regulatory requirements. These objectives are:

 The community is provided with 3 Waters services to a standard that protects their health and property.

- Issue with water services are addressed in a timely manner and prioritised according to risk and need.
- Disruptive effects of water services are minimised.
- Adverse effect of water services on the environment are minimised.

The objectives are applied to the activity to ensure there is correct focus of resources and to ensure that a high level of service is delivered.

The current levels of service and performance relating to water supply services are the mandatory KPI's set by DIA. Council measures these KPI's in several ways, depending on the requirement. Whilst some KPI's have been previously not measured or reported, Council is in the process of implementing and updating systems to allow them to gather relevant information and report on the current KPI's more accurately. Council does not have additional self-imposed KPI's in the 3 Waters space.







The Westland District is one of the most remote areas in the country and consists of a long narrow strip of land located between the Tasman Sea and the Main Divide of the Southern Alps. It stretches 400 kilometres from the Taramakau River in the north to Barn Bay in the south. At the widest point, the distance between the coast and mountains is just 50 kilometres. The land area is approximately 1.2 million hectares with Conservation Estate accounting for over 80% of this. The district is sparsely populated with a large geographic spread of people from Otira to Jackson Bay. Hokitika is the most populus centre, with approximately 32% of the district's population.

WDC supplies nine communities with drinking water and has 2,735 serviced properties across the district (Kumara, Arahura, Hokitika, Ross, Harihari, Whataroa, Franz Josef Glacier, Fox Glacier and Haast). Westland District Council also owns and manages four wastewater schemes within the district (Hokitika; Franz Josef; Fox Glacier; and Haast) with 2,122 serviced properties. The rest of the district is self-sufficient in terms of the wastewater disposal. Septic tank contents are also disposed in one of the four wastewater treatment plants by septage removal contractors. Currently Hokitika is the only township with a purpose-built stormwater reticulation system (servicing 556 properties) while other townships are less developed and are mostly road drainage.

The Council's safety of drinking water measure has been assessed against the requirements of the New Zealand Drinking Water Standards 2005 - Revised 2018 (DWS). These standards were withdrawn on 14 November 2022 and replaced with the Drinking Water Quality Assurance Rules 2022 (DWQAR). The Council assesses its safety of drinking water against the DWQAR along with the National Environmental Performance Measures.

For compliance with Level 3 (Hokitika, Franz Josef and Fox Glacier WTPs) under the Drinking Water Quality Assurance Rules (DWQAR's), treatment plants are required to provide proof that certain parameters have been monitored in accordance with the Rules along with having appropriate protozoal barriers in place. Council has implemented a compliance data tool to meet the DWQAR section of reporting throughout all the water treatment plants.

Aging infrastructure across the district is reflected in budgeting for renewals and upgrades. While population growth is not high tourism and visitor numbers (particularly with seasonal fluctuations) puts pressure on existing infrastructure and funding arrangements.

Water supply:







Approximately 80% of the average daily volume of treated water produced by the Hokitika WTP is consumed by Westland Milk Products, which is a major contributor to the Gross Domestic Product (GDP) of the district. Westland Milk Products have a dedicated supply pipeline and on-site storage reservoirs to ensure sufficient water is available.

There are currently no capacity issues with Council's water treatment plants as most have been recently upgraded for compliance with the DWQAR's. The Three Waters Stimulus Funding allowed Council to complete construction of an additional reservoir at Hokitika and replacement reservoirs (with additional capacity) at Franz Josef and Harihari. Council's e-TXT system allows staff to send text messages to consumers to alert of the water conservation status at times of high demand or water shortage. This will assist with Council's current demand management strategies including, metering commercial and extraordinary consumers' properties, advertising need for water conservation at times of high demand or water shortage, and maintaining a close working relationship with Westland Milk Products Ltd on their water use, particularly at times when demand exceeds supply.

#### Wastewater:

With the Hokitika WWTP resource consent due to expire in 2026, the main focus in the 3 waters area has been on planning for the renewal of this treatment plant. Recent events and consultant work have also raised the possibility of having to relocate the Franz Josef WWTP due to potential flood hazard before the consent renewal date of 2034. With the resource consents at Haast and Fox Glacier due to expire in the next ten years, initial investigation projects in year 3 will form a better understanding of financial costs and timelines before the consents expire. On going improvement around the condition of assets is required to prioritize CAPEX projects efficiently.

The industry type determines the composition and amount of trade waste that enters the network. For example, trade waste associated with meat processing at the Silver Ferns Farms factory on the northern entranceway of Hokitika has a significant effect on the biological loading of the Hokitika Wastewater Treatment Plant. WDC currently has a Trade Waste agreement with Silver Fern Farms, along with a basic fee agreement with septage disposal companies.

The wastewater treatment system is operated within resource consent requirements. Council currently has no abatement or infringement notices, no enforcement orders or convictions for wastewater.







Extensive CCTV work was undertaken in 2022 (with additional minor CCTV on the wastewater network in 2024) on the district's wastewater network.

Approximately 80% of the wastewater network has had some form of CCTV footage undertaken on it. Due to a lack of resources in house to review the footage and prioritise areas requiring cleaning and / or replacement, 90% of the condition rating is still based on age and useful life left of the asset. In 2024, the CCTV company offered an AI priority rating web-based tool to assist with programming of works. Subsequent reviews of this tool have seen several anomalies, which are in the process of being resolved, before the programme can be relied upon with certainty.

Future major upgrades of infrastructure need consider climate change and the effects on that particular infrastructure i.e. the possibility of a new location for the Hokitika WWTP away from coastal erosion zone, or mitigation. Demographic changes such as an increase in population impacts the demand for wastewater services. More people create a higher volume of wastewater to treat. The geographic spread of population and residential growth can also necessitate wastewater boundary extensions to minimise the environmental impacts of too many septic tank systems in a concentrated area.

Westland District is a popular tourist destination, and numbers have been steadily increasing over time to equal numbers that the district saw pre COVID-19. As a result, there is increased seasonal demand for our wastewater schemes, most prominently Franz Josef and Fox Glacier followed by Hokitika. Population growth within the district is expected to be minimal, therefore there have only been minor upgrades as increased permanent resident demand on wastewater infrastructure is not anticipated. The upgrades to the four WWTP's are currently compliance driven; however, capacity will be increased by the upgrades to account for non-residential inputs.

#### Stormwater:

The Three Water Stimulus funding allowed approximately 40% of the known reticulation (20% Hokitika, 20% Franz Josef) to be CCTV surveyed. The footage has shown that, of the reticulation surveyed, there is excessive debris build up in the majority of the reticulated network (60%), which will require additional maintenance. The remainder of the reticulation requires CCTV surveying to allow for more accurate prioritisation of maintenance and upgrades.

The District Plan is the legal framework that Council uses for land use planning. The management of imperviousness areas is promoted along with appropriate stormwater management. It contains provisions







governing stormwater and flood protection management, including implementing planning controls to limit future development in known problem areas that are too costly to solve.

Council's response to climate change includes building knowledge based on latest thinking nationally and participating in forums where appropriate. Council will continue to monitor trends in wet weather overflows as these may increase with more intense and frequent storms.

Climate change directly impacts the stormwater activity in the following ways:

- More frequent and intense rainfall events which the primary stormwater network may not be able to cope with.
- Flooding may occur when high rainfall coincides with high tide levels and outlets are blocked.
- To identify future stormwater demands, Council uses the following tools:
  - LiDAR data from West Coast Regional Council, when available.
  - o Records of flooding events.

There is a need to develop Catchment Management Plans to assist Council in identifying integrated solutions and manage competing needs







| Serviced areas (by reticulated  | Water supply  | Wastewater  | Stormwater  |
|---|---|---|---|
| network)  | # schemes   | #schemes  | # catchments  |
| Residential areas   | Kumara = 152 connections Arahura = 24 connections Hokitika = 1,682 connections Ross = 136 connections Haast = 59 connections Harihari = 103 connections Whataroa = 48 connections Franz Josef Glacier = 48 connections Fox Glacier = 65 connections | Hokitika = 1,650 connections Franz Josef Glacier = 62 connections Fox Glacier = 57 connections Haast = 67 connections           | Hokitika  |
| Non-residential areas (If more than one identify separately)  | Kumara = 8 connections Hokitika = 234 connections Ross = 13 connections Haast = 59 connections Harihari = 17 connections Whataroa = 14 connections Franz Josef Glacier = 62 connections Fox Glacier = 53 connections                                | Hokitika = 187 connections<br>Franz Josef Glacier = 50<br>connections<br>Fox Glacier = 36 connections<br>Haast = 13 connections | Hokitika  |
| Mixed-Use rural drinking water schemes (where these schemes are not part of the council's water services network)       | n/a   | n/a   | n/a   |
| Areas that do not receive water services (If more than one identify separately)   | All remaining towns within the Westland District do not receive water services.   | All remaining towns within the Westland District do not receive water services.   | All remaining towns within the Westland District do not receive water services. |
| Proposed growth areas Planned (as identified in district plan) Infrastructure enabled (as identified and funded in LTP) | n/a   | n/a   | n/a   |







# Assessment of the current condition and lifespan of the water services network

The condition ratings of assets that are recorded in the asset information system are based on age and are not a physical site assessment. CCTV assessments have been initiated and as outlined above, WDC is waiting for the assessment of the CCTV data. Asset condition data is updated in the asset management system annually. Good industry practice is to survey asset condition every three to five years. Recent updates to the asset data base have improved the plant data information, however, the majority of the condition rating is still aged based.

#### Water supply:

The average age of Council owned water supply pipes within the district networks is estimated to be 31 years old, with 67 % of water supply plant assets are assessed as in either good or excellent condition, 21 % of the water supply plant assets are in average condition and the remaining 12 % are in poor or very poor condition. 83 % of water supply line assets are assessed as in either good or excellent condition, 6 % of the water supply line assets are in average condition and the remaining 11 % are in poor or very poor condition. 72 % of water supply point assets are assessed as in either good or excellent condition, 14 % of the water supply point assets are in average condition and the remaining 14 % are in poor or very poor condition.

Critical assets in the water supply network are generally in in average to good condition and include major water mains (>300 mm diameter), water treatments plants, raw water inlets and associated piping, and bore pumps.

#### Wastewater:

The average age of Council owned wastewater supply pipes within the district is estimated to be 38 years old, with 48 % of wastewater plant assets are assessed as in either good or excellent condition, 22 % of the wastewater plant assets are in average condition and the remaining 32 % are in poor or very poor condition. 50 % of wastewater line assets are assessed as in either good or excellent condition, 3 % of the wastewater line assets are assessed as in average condition, 24 % are in poor condition and the remaining 24 % are in very poor condition.

Critical assets in the wastewater network include wastewater mains directly feeding the ponds, treatment plants, treated water discharge outlets, and pump stations.







## Stormwater:

The average age of Council owned stormwater supply pipes within the district is estimated to be 44 years old, with 52 % of stormwater plant assets assessed as in either good or excellent condition, 29 % of the stormwater plant assets in average condition and the remaining 18 % are in poor or very poor condition. 23 % of stormwater line assets are assessed as in either good or excellent condition and 77 % in average condition. 59 % of stormwater point assets are assessed as in either good or excellent condition and 41 % in average condition.

Critical assets in the stormwater network include stormwater mains (>900 mm diameter), outlets (>900 mm diameter), and pump stations.







| Parameters             | Drinking supply                       | Wastewater                              | Stormwater                            |
|------------------------|---------------------------------------|---|---------------------------------------|
| Average age of Network | 30.8 years (reticulation), 19.4 years | 37.8 years (reticulation), 38           | 44.4 years (reticulation), 37.9 years |
| Assets                 | (point), 7.9 years (plant)            | years (point), 17.1 years (plant)       | (point), 17.1 years (plant)           |
| Critical Assets        | Identified:                           | Identified:                             | Identified:                           |
|                        | Water mains (>300 mm):                | Wastewater mains                        | Stormwater mains (>900 mm)            |
|                        |                                       |   |                                       |
|                        | Water treatment plants (WTP):         | Wastewater treatment                    | Outlets (>900 mm)                     |
|                        | - Kumara WTP                          | plants (WWTP):                          |                                       |
|                        | - Arahura WTP                         | - Hokitika WWTP                         | Pump stations:                        |
|                        | - Hokitika WTP                        | <ul> <li>Franz Josef Glacier</li> </ul> | - Hoffman Street                      |
|                        | - Ross WTP                            | WWTP                                    | - Jollie Street                       |
|                        | - Haast WTP                           | - Fox Glacier WWTP                      | - Rolleston Street                    |
|                        | - Harihari WTP                        | - Haast WWTP                            | - Bealey Street                       |
|                        | - Franz Josef Glacier WTP             | _                                       | - Sewell Street                       |
|                        | - Fox Glacier WTP                     | Treated wastewater                      | - Tancred Street                      |
|                        | 5                                     | discharge outlets                       |                                       |
|                        | Raw water inlets:                     | D 2 -t-t-i- 2 - (10)                    |                                       |
|                        | - Lake Kaniere                        | Pump stations (10)                      |                                       |
|                        | - Hokitika River                      |   |                                       |
|                        | - Kumara Spring<br>- Arahura Bore     |   |                                       |
|                        | - Aranura Bore<br>- Jones Creek       |   |                                       |
|                        | - Harihari Bore                       |   |                                       |
|                        | - Whataroa Bore                       |   |                                       |
|                        | - Unnamed Creek, Franz Josef          |   |                                       |
|                        | - Carter Creek                        |   |                                       |
|                        | - Haast Bore                          |   |                                       |
|                        | Bore pumps:                           |   |                                       |
|                        | - Arahura bore pump                   |   |                                       |
|                        | - Harihari bore pump                  |   |                                       |
|                        | - Whataroa bore pump                  |   |                                       |
|                        | - Haast bore pump                     |   |                                       |







| Above ground assets     Treatment plant/s     Percentage or     number of above                             | 9 100 %                                       | 4 100 %                                    | 0<br>100 %                                  |
|---|---|--|---|
| ground assets with a condition rating  • Percentage of above – ground assets in poor or very poor condition | 8 %   | 22 %                                       | 17 %  |
| Below ground assets   |   |  |   |
| Total Km of<br>reticulation   | 134 km (excluding 26.8km of service laterals) | 52 km (excluding 23km of service laterals) | 46 km (excluding 3.6km of service laterals) |
| Percentage of<br>network with<br>condition grading  | 100 %   | 100 %                                      | 100 %                                       |
| Percentage of<br>network in poor or<br>very poor condition  | 10 %  | 59 %                                       | O.1 %                                       |





#### **Asset Management approach**

There are currently limited finances available for improvements in the non-physical area of Three Waters i.e. system improvements and resourcing, which is expected to be addressed during transition or by the WSCCO. While asset renewal projects continue where finances allow, the focus in the Three Waters asset management area, where practical, are as follows:

- Asset condition Verify the asset conditions of the already surveyed reticulation. Implement regular condition assessments and asset inspection programmes for non-critical assets.
- Asset condition Verify and update above ground assets and condition rate accordingly.
- Data quality Monitor and report on data accuracy and completeness to assess improvements and bed in good practices.
- Renewal planning Develop consistent methodology for renewal programme based on analysis of break histories, condition and considering criticality, material type, resilience and other factors, to be consistent with good industry practice.
- Quality management Undertake the various quality management improvements to strengthen the underlying processes for the activity.

There is a current Asset Management Policy (2024) which details the approach taken by WDC for asset management and asset management planning. WDC is also focused on regulatory compliance and the requirements of the Resource Management Act (RMA) and the Local Water Done Well (LWDW) legislation. The current AMPs identify the asset management approach being used by Westland District Council include the following:

#### Capital programmes:

Asset age, condition and performance is the primary consideration for determining asset end of life cycles driving the asset replacement programme. The asset criticality level is also considered when deciding which assets are a higher priority for replacement. Assets are considered to need replacement when: a) health and safety concerns b) they near the end of their effective useful life c) cost of maintenance becomes uneconomic and it would cost less to renew the asset than keep maintaining d) risk of failure of critical assets is unacceptable. Council's current renewal strategy is based on: a) asset failures b) undersized reticulation c) improving network resilience (LOS driven) d) operational knowledge based on Inhouse staff and contractor feedback.







WDC wishes to move to a risk-based renewal programme based on analysis of repair histories and taking into account criticality, material type, condition, resilience and other factors, to be consistent with good industry practice. Council is in the process of making a stepped change from ad-hoc to proactive renewals and is continuing to improve its asset data practices allowing for better information to drive the renewals forecasts. The condition assessment programme outlined above is a key aspect of the drive to improve timely renewals. This new approach requires internal capability and better information to make decisions. It is recognised that this step up in maturity will take time and additional resources.

#### Operational and maintenance programmes:

 The operation and maintenance of the drinking water, wastewater and stormwater networks is part of the Westland District Utilities (3 Waters) Maintenance Contract. The current maintenance contract was awarded to Westroads Hokitika Limited in 2022. Council's maintenance contractor provides a 24/7 service which covers the operation and maintenance of the 3W network including treatment plants and reticulation. Treatment plants are operated by Council's maintenance contractor. All treatment plants are essentially un-manned, but all nine Water Treatment Plants can be monitored remotely via SCADA/Telemetry.

Further work is required to have this remote access to wastewater and stormwater facilities. Both Contractors and Council Engineers have access to this. The plants are visited regularly throughout the week to ensure correct operation. Water sampling is carried out to achieve compliance with the DQWAR, and wastewater and stormwater sampling to meet the resource consent requirements. Preventive maintenance checks include operating generators and standby equipment. Council's contractor also undertakes water meter reading.







#### Statement of regulatory compliance

## Current consents held by Westland District Council for water supply include the following:

Raw water takes (significant takes):

- Lake Kaniere (RC11033) = 12,100 m3/day (combined take with Hokitika River), expires 29 September 2046.
- Hokitika River (RC2015-0077-03) = 12,100 m3/day (combined take with Lake Kaniere), expires 15 July 2050.
- Kumara Spring (RC10159/1) = 130 m3/day, expires 23 August 2045.
- Arahura Bore (RC-2019-0046) = No maximum daily or annual take, expires 2 September 2054.
- Jones Creek (RC00359/1) = No maximum daily or annual take, expires 30 January 2036.
- Harihari Bore (RC06273/1) = No maximum daily or annual take, expires 22 March 2042.
- Whataroa Bore (RC03068/1) = No maximum daily or annual take, expires 22 August 2038.
- Unnamed Creek, Franz Josef (RC00390/1) = 200 m3/day, expires 21 September 2036.
- Carter Creek (RC-2019-0045) = 750 m3/day, expires 1 November 2054.
- Haast Bore (RC01164/1) = No maximum daily or annual take, expires 21 August 2036.

Discharge to water/land:

- RC00391/2, discharge to water, expires 22 March 2036.
- RC03076/1, discharge to land, expires 6 May 2038.
- RC11031, discharge to water, expires 16 September 2046.

All current water takes and supplies comply with current regulatory requirements. Council intends to continue to meet current requirements and maintain water supply standards.

## Current consents held by Westland District Council for wastewater include the following:

Discharge to air/land/water:

- RC-2015-0141-02, discharge to air, expires 7 August 2026.
- RC-2018-0068-03, discharge to air, expires 21 January 2034.
- RC-2019-0041-01, discharge to air, expired 20 June 2022, needs to be surrendered.
- RC-00388-03, discharge to air, expires 21 September 2036.
- RC-00389-03, discharge to air, expires 21 September 2036.







- RC-2018-0068-02, discharge to land, expires 21 January 2034.
- RC-00388-01, discharge to land, expires 21 September 2036.
- RC-00389-01, discharge to air, expires 21 September 2036.
- RC-00388-02, discharge to water, expires 21 September 2036.
- RC-00389-02, discharge to water, expires 21 September 2036.

#### Land-use consents:

- RC-2018-0068-01, expires 21 January 2034.
- RC-2015-0146, expires 1 March 2037.

#### Coastal permits:

- RC06154, expires 7 August 2026.
- RC-2015-0141-01, expires 7 August 2026.

## Current consents held by Westland District Council for stormwater include the following:

Discharge to water:

• RC11027, discharge to water, expires 1 June 2046

Land use consent:

RC02069, Maintain stormwater channel. Expires 16 July 2037







| Parameters  | Drinking supply             | Wastewater           | Stormwater           |  |  |
|---|-----------------------------|----------------------|----------------------|--|--|
| raiailleteis  | schemes                     | schemes              | Schemes/catchments   |  |  |
| Drinking water supply                               |                             | n/a                  | n/a                  |  |  |
| Bacterial compliance (E.coli)                       | Yes                         |                      |                      |  |  |
| <ul> <li>Protozoa compliance</li> </ul>             | Yes                         |                      |                      |  |  |
| <ul> <li>Chemical compliance</li> </ul>             | Yes                         |                      |                      |  |  |
| <ul> <li>Boiling water notices in place</li> </ul>  | 9 (in the last three years) |                      |                      |  |  |
| Fluoridation  | Not applicable              |                      |                      |  |  |
| Median residential water                            | 523.8 l/person/day          |                      |                      |  |  |
| consumption   | Yes – 1 for Haast January   |                      |                      |  |  |
| Water restrictions in place (last 3)                | 2025                        |                      |                      |  |  |
| years)  | Yes                         |                      |                      |  |  |
| Firefighting sufficient                             |                             |                      |                      |  |  |
| Resource Management                                 |                             |                      |                      |  |  |
| Significant consents (note if consent is            | Water supply take = 10      | Wastewater discharge | Stormwater discharge |  |  |
| expired and operating on S124)                      | Water discharge = 3         | water/land/air = 10  | water/land use = 2   |  |  |
|   |                             | Coastal permits = 2  |                      |  |  |
| Expire in the next 10 years                         | 0                           | 5                    | 0                    |  |  |
|   |                             |                      |                      |  |  |
| Non-compliance:                                     |                             |                      |                      |  |  |
| <ul> <li>Significant risk non-compliance</li> </ul> | 0                           | 0                    | 0                    |  |  |
| Moderate risk non-compliance                        | 0                           | 0                    | 0                    |  |  |
| Low risk non-compliance                             | 10 (water takes only)       | 0                    | 0                    |  |  |
|   |                             |                      |                      |  |  |
| Active resource consent applications                | 0                           | 0                    | 0                    |  |  |
|   |                             |                      |                      |  |  |
| Compliance actions (last 24 months):                |                             |                      |                      |  |  |
| Warning   | 0                           | 0                    | 0                    |  |  |
| Abatement notice                                    | 0                           | 0                    | 0                    |  |  |
| <ul> <li>Infringement notice</li> </ul>             | 0                           | 0                    | 0                    |  |  |
| Enforcement order                                   | 0                           | 0                    | 0                    |  |  |
| <ul> <li>Convictions</li> </ul>                     | 0                           | 0                    | 0                    |  |  |
|   |                             |                      |                      |  |  |







#### Capital expenditure required to deliver water services and ensure that water services comply with regulatory requirements

Council's projected investments are primarily focused on improving levels of service and undertaking renewals. While growth is considered during project scoping, it is not a primary driver due to the district's anticipated lack of significant growth over the next 10 years. The transition into the WSCCO, with additional headroom in case investment needs increase, ensures that on-going compliance is maintained.

#### **Water Supply**

Key projects to improve levels of service include the following:

- Reconfigure to stop Cl2 short cutting
- Kaniere Booster Pump for FH's
- Whitcombe Terrace Booster

The above projects are considered low criticality but are key in meeting existing and proposed water supply levels of service and enabling the operation of the network.

High criticality projects for renewals include the following:

- Blue Spur Chlorination Building Upgrade
- SCADA System Replacement
- Hokitika Main Feed Line Replacement
- Replacement of Membranes (Blue Spur)

• Replacement of WTP Components

Medium criticality projects for renewals include the following:

- Treated Water Reservoirs (Blue Spur)
- Reticulation Upgrades
- Options Report and Investigations for Reservoirs
- Water Meter Replacement

The renewals required both at WTP's and within the water supply network are linked to high criticality assets. Maintaining functionality of these assets is key in both maintaining levels of service and achieving water quality compliance. The renewal of these assets also allows Council to think about upgrades to the assets to account for growth.

#### Wastewater

The primary project linked to levels of service is the WWTP & Pump Station SCADA system, this involves the phasing out of current units to be replaced by new ones and is considered high criticality. This project will ensure operations have network insights to allow for responsiveness to WWTP and network issues, improving levels of service to the community.

High criticality projects for renewals include the following:

• Hokitika Pump Station Upgrades







- Reticulation Upgrades
- Hokitika WWTP Upgrade

Medium criticality projects for renewals include the following:

- Fitzherbert St Pump station Building Assessment
- Upgrade Dump Station
- WWTP Component Upgrade
- Upgrade Stock Effluent Dump Station

The renewals required both at WWTP's and within the wastewater network are linked to high criticality assets. Primary drivers for upgrades at the WWTP include renewal of consents, this is applicable for Hokitika WWTP Upgrades, with a high criticality and large investment forecast, this is considered a key project for capital expenditure. Other projects within the networks allow for the maintenance of levels of service through the upgrading of assets when they have reached end of life. Other projects such as the Fitzherbert St Pump station Building Assessment have been allowed to inform the next LTP.

#### Stormwater

The primary project linked to levels of service is the Upgrade of Pump Station SCADA/Telemetry, this involves the phasing out of current units to be replaced by new ones and is considered high criticality. This project will ensure operations have network insights to allow for responsiveness to flooding events and network issues, improving levels of service to the community.

Whilst growth has not been a key driver in most of the water services, there is funding set aside in a capital project for new serviced connections, this a growth project and included within this LTP.

High criticality projects for renewals include the following:

- Hoffman St Pump Station
- Stormwater Mains Replacements
- Jollie St Pump Station
- Livingstone St Pump Upgrade
- Rolleston St Pump Station
- Sewell St Pump Station
- Tancred St Pump Station
- Upgrade of Pump Station SCADA/Telemetry







Medium criticality projects for renewals include the following:

- Stormwater Sump Replacements.
- River Outfall Flap Gates.

 The stormwater renewals are driven by flood risks based on historic flooding during heavy storm events, nuisance flooding during rainfall as well as customer complaints and operational observations. Upgrades to pump stations across the network will enhance the removal of water from high-traffic areas during flooding events, reducing disruption and improving safety.

| Projected investment in water services | FY25/26     | FY26/27     | FY27/28     | FY28/29     | FY29/30     | FY30/31   | FY31/32     | FY32/33   | FY33/34   |
|--|-------------|-------------|-------------|-------------|-------------|-----------|-------------|-----------|-----------|
| Drinking water                         |             |             |             |             |             |           |             |           |           |
| Capital expenditure -                  |             |             |             |             |             |           |             |           |           |
| to meet additional                     |             |             | · ·         |             |             |           |             |           |           |
| demand                                 | \$0         | \$0         | \$0         | \$15,000    | \$0         | \$0       | \$0         | \$50,000  | \$0       |
| Capital expenditure -                  |             |             |             |             |             |           |             |           |           |
| to improve levels of                   |             |             |             |             |             |           |             |           |           |
| services                               | \$5,000     | \$5,000     | \$5,000     | \$135,000   | \$55,000    | \$40,000  | \$40,000    | \$175,000 | \$155,000 |
| Capital expenditure -                  |             |             |             |             |             |           |             |           |           |
| to replace existing                    |             |             |             |             |             |           |             |           |           |
| assets                                 | \$1,260,000 | \$1,742,000 | \$1,500,000 | \$1,415,100 | \$1,520,100 | \$670,000 | \$1,340,000 | \$860,000 | \$655,000 |
| Total projected                        |             |             |             |             |             |           |             |           |           |
| investment for                         | 1,265,000   | 1,747,000   | 1,505,000   | 1,565,100   | 1,575,100   | 710,000   | 1,380,000   | 1,085,000 | 810,000   |
| drinking water                         |             |             |             |             |             |           |             |           |           |







| Wastewater                 |             |              |             |             |             |             |             |             |             |
|----------------------------|-------------|--------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Capital expenditure - to   |             |              |             |             |             |             |             |             |             |
| meet additional demand     | \$603,750   | \$3,270,438  | \$2,769,188 | \$62,500    | \$125,000   | \$0         | \$300,000   | \$875,000   | \$832,500   |
| Capital expenditure - to   |             |              |             |             |             |             |             |             |             |
| improve levels of services | \$816,250   | \$3,570,438  | \$2,779,188 | \$72,500    | \$135,000   | \$10,000    | \$310,000   | \$885,000   | \$842,500   |
| Capital expenditure - to   |             |              |             |             |             |             |             |             |             |
| replace existing assets    | \$1,517,500 | \$6,750,875  | \$5,538,376 | \$1,385,000 | \$2,600,500 | \$1,850,000 | \$2,570,500 | \$3,785,000 | \$4,105,000 |
| Total projected            |             |              |             |             |             |             |             |             |             |
| investment for             | 2,937,500   | 13,591,750   | 11,086,751  | 1,520,000   | 2,860,500   | 1,860,000   | 3,180,500   | 5,545,000   | 5,780,000   |
| wastewater                 |             |              |             |             |             |             |             |             |             |
| Stormwater                 |             |              |             |             |             |             |             |             |             |
| Capital expenditure - to   |             |              |             |             |             |             |             |             |             |
| meet additional demand     | \$0         | \$0          | \$0         | \$0         | \$0         | \$0         | \$0         | \$0         | \$0         |
| Capital expenditure - to   |             |              |             |             |             |             |             |             |             |
| improve levels of services | \$312,000   | \$331,000    | \$130,000   | \$180,000   | \$55,000    | \$130,000   | \$5,000     | \$130,000   | \$5,000     |
| Capital expenditure - to   |             |              |             |             |             |             |             |             |             |
| replace existing assets    | \$535,000   | \$805,000    | \$618,000   | \$645,000   | \$440,000   | \$690,000   | \$190,000   | \$430,000   | \$265,000   |
| Total projected            |             |              |             |             |             |             |             |             |             |
| investment for             | 847,000     | 1,136,000    | 748,000     | 825,000     | 495,000     | 820,000     | 195,000     | 560,000     | 270,000     |
| stormwater                 |             |              |             |             |             |             |             |             |             |
| Total projected            |             |              | <u> </u>    |             |             |             |             |             |             |
| investment in water        | 5,049,500   | 16,474,750   | 13,339,751  | 3,910,100   | 4,930,600   | 3,390,000   | 4,755,500   | 7,190,000   | 6,860,000   |
| services                   | 2,5 13,000  | 12, 11 1,700 | ,,          | 2,210,100   | 1,220,000   |             | 1,123,000   | 1,120,000   | 2,223,000   |





#### Historical delivery against planned investment

The table below demonstrates the percentage of planned works (as set in the LTP) completed.

| Delivery against planned                           | Renewa      | Renewals investment for water services |                      |             |             | Total investment in water services |                      |              |  |
|--|-------------|--|----------------------|-------------|-------------|------------------------------------|----------------------|--------------|--|
| investment   | FY2023/24   | FY21/22 -<br>FY22/23                   | FY19/20 -<br>FY20/21 | Total       | FY2023/24   | FY21/22 -<br>FY22/23               | FY19/20 -<br>FY20/21 | Total        |  |
| Total planned investment (set in the relevant LTP) | \$2,790,000 | \$4,932,000                            | \$1,120,000          | \$8,842,000 | \$3,726,000 | \$8,957,000                        | \$6,002,000          | \$18,685,000 |  |
| Total actual investment                            | \$956,000   | \$4,535,000                            | \$2,698,000          | \$8,189,000 | \$2,569,000 | \$11,472,000                       | \$10,168,000         | \$24,209,000 |  |
| Delivery against planned investment (%)            | 34%         | 92%                                    | 241%                 | 93%         | 69%         | 128%                               | 169%                 | 130%         |  |

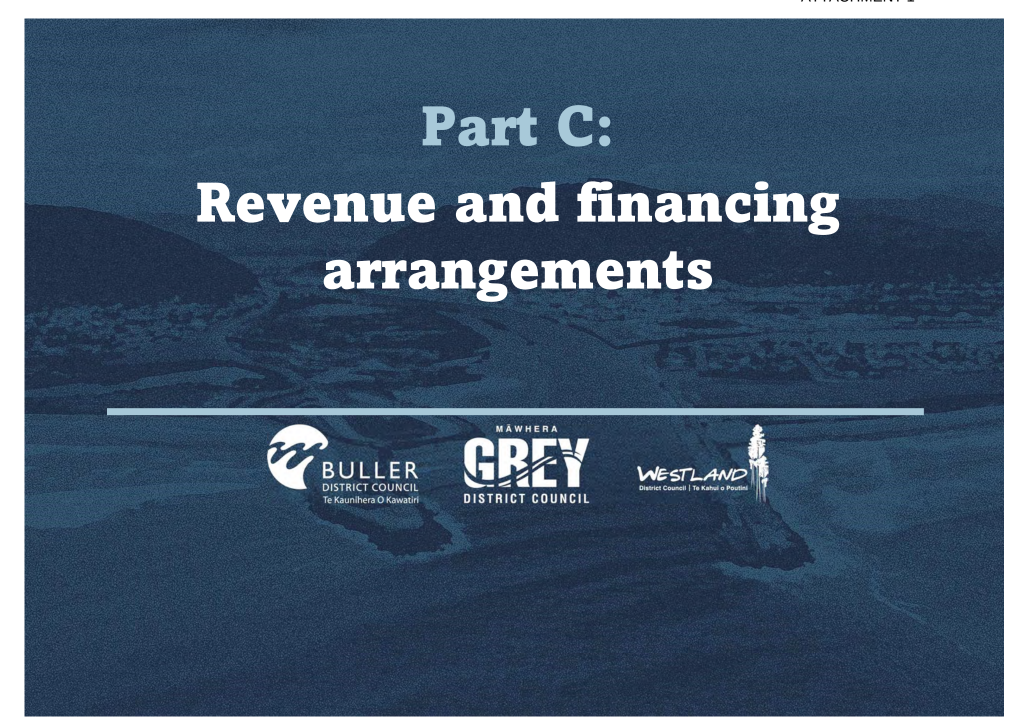
Historical LTP renewal budgets have been relative to the actual total spend over the past 5 years. Total investment of water services has been unbudgeted in the LTP over the past five years due to the unforeseen costs associated with Water Treatment Plant upgrades and Wastewater Treatment Plant Upgrades, particularly in relation to project delays and increases in complexity requiring an increase in scope for the corresponding tenderers, these costs are primarily associated with levels of service. Note there were challenges between 2020 and 2022 due to delays related to COVID-19 and unforeseen cost increases as a result. However, following the major upgrades to WTP's and WWTP's from 2019 through to 2022, FY2023/24 budgets have levelled out with only 68% of the LTP budget actual spent.

Future projects related to the current LTP has been spaced and projected into the next 10 years through prioritising based on need, regulatory deadlines and available budgets. Projects have been split over multiple years to spread the costs to rate payers and allow time for delivery on the planned investments. These include renewals of major water, wastewater and stormwater mains as well WWTP consent renewals. With the intention to form a WSCCO in 2026, and transfers intended to occur by 1 July 2027, the ring fencing of WDC's budgets will need to be maintained to allow for the investments to occur as proposed.









# Part C: Revenue and financing arrangements

#### Revenue and charging arrangements

#### Overview of revenue sources

The primary mechanisms used by the West Coast Councils to fund the operating and capital expenditure for water services are rates set under the Local Government (Rating Act 2002). Rates are collected through:

- general rates (for the general purpose of each council or wider benefit of each district);
- Uniform Annual General Charge (UAGC a fixed \$ amount per rating unit); and,
- targeted rates (levied for a particular purpose/activity).

In addition to rates, the Councils raise revenue through other sources:

- fees and charges for services such as connection fees;
- financial contributions under the RMA, which are collected to provide for the cost of infrastructure attributable to new developments; and
- vested asset from land developers.

The councils may also receive subsidies and grants when available.

#### **Current rates mechanisms**

#### **Buller District Council**

#### **Drinking Water**

Drinking water supplies are funded by targeted rates.

As outlined in the current Revenue and Funding Policy, targeted water supply rates are assessed on a differential basis based on use of the property and the number of connections within each 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 water supply in any scheme area. Specific differentials are set for major users. For some schemes the rate is assessed on any rating unit able to be connected. In addition, a targeted rate per cubic metre of water applies for some schemes and specific differentials are set for major users.

The charging mechanisms used for each scheme are as follows:

- Westport targeted rate assessed on a differential basis based on the use of the property and the number of connections within each rating unit, plus a targeted rate per cubic metre of water for usage above 400m3 per year.
- Reefton targeted rate assessed on a differential basis based on the use of the property and the number of connections within each rating unit, plus a targeted rate per cubic metre of water for usage above 400m3 per year.
- Mokihinui targeted rate assessed on a differential basis based on the use of the property and the number of connections within each rating unit.







- Ngakawau/Hector targeted rate assessed on a differential basis based on the use of the property and the number of connections within each rating unit.
- Waimangaroa targeted rate assessed on a differential basis based on the use of the property and the number of connections within each rating unit.
- Little Wanganui targeted rate assessed on a differential basis based on the use of the property and the number of connections within each rating unit. A rate is also set for serviceable rating units that are not connected to the supply.
- Inangahua Junction targeted rate assessed on a
  differential basis based on the use of the property and
  the number of connections within each rating unit. A
  rate is also set for serviceable rating units that are not
  connected to the supply.
- Cape Foulwind targeted rate per cubic metre of water usage (stock supply).
- Punakaiki targeted rate assessed on a differential basis based on the use of the rating unit.
- Granity South charge to the connected properties for the ongoing upkeep of the supply (this is not a "rate" in terms of the Local Government (Rating) Act 2002).

#### Wastewater

Wastewater treatment and disposal are funded by targeted rates.

Targeted sewage disposal rates are assessed on a differential basis based on use of the property and the number of connections within each 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. For some schemes a rate is also assessed on any rating unit able to be connected.

The charging mechanisms used for each scheme are as follows:

- Westport targeted rate assessed on a differential basis based on the use of the property and the number of connections within each rating unit.
- Reefton targeted rate assessed on a differential basis based on the use of the property and the number of connections within each rating unit.
- Little Wanganui targeted rate assessed on each rating unit. A rate is also set for serviceable rating units that are not connected to the supply.

#### Stormwater

Stormwater is funded by general rates, including the Uniform Annual General Charge.

The general rate is assessed on the land value of the property on a differential basis based on the 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. There are 42 differentials in place for the general rate.

The Uniform Annual General Charge is assessed as a fixed amount per rating unit.







#### **Grey District Council**

#### **Drinking Water**

Drinking water supply is funded by targeted rates.

Targeted rates are set for each water supply and are assessed on the basis of one targeted rate per separately used or inhabited part of a rating unit which is either connected to the scheme or for which a connection is available.

The rates are set on a differential basis based on the availability of the service – either connected or serviceable, and based on the location in the district

- Connected means the rating unit is connected to a Council operated water reticulation scheme.
- Serviceable means the rating unit is not connected but is within 50 metres of such a scheme. Rating units which are not connected to the scheme, and which are not serviceable, will not be liable for this rate.

The locations and differential categories are:

- Blackball, Dobson/Taylorville, Greymouth, Stillwater connected
- Runanga connected.
- Kaiata connected.
- South Beach water loan connected
- Blackball, Dobson/Taylorville, Greymouth, Stillwater unconnected
- Runanga unconnected.
- Kaiata unconnected.
- South Beach water loan unconnected

The Council sets a metered water targeted rate per cubic metre of water supplied to any rating unit.

Commercial/industrial are classified where volume supplied is in excess of 75m³ per and 300m³ per annum.

#### Wastewater

Wastewater treatment and disposal is funded by targeted rates.

Targeted rates for each scheme are assessed on the basis of one targeted rate per separately used or inhabited part of a rating unit which is either connected to a Council scheme or for which a connection is available.

The rates are set on a differential basis based on the availability of the service – either connected or serviceable.

- Connected means the rating unit is connected to a Council operated sewerage scheme.
- Serviceable means the rating unit is not connected but is within 30 metres of such a scheme and is able to connect by way of a gravity feed. Rating units which are not connected to the scheme, and which are not serviceable, will not be liable for this rate.

Quarter charges apply to hotels, motels, and schools which receive an initial full sewerage charge and then one quarter sewerage charge for each unit (pan charge) thereafter.

The locations and differential categories are:

- Blackball connected
- Dobson/Taylorville/Kaiata, connected capital and operating and maintenance rates
- Greymouth connected
- Karoro connected







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- Runanga connected.
- Moana connected.
- Runanga connected
- South Beach/Paroa connected
- Te-Kinga connected
- South Beach Loan connected
- Blackball not connected
- Dobson/Taylorville/Kaiata, not connected capital, operating and maintenance rates
- Greymouth not connected
- Karoro not connected
- Runanga not connected
- Moana not connected
- Runanga not connected
- South Beach/Paroa not connected
- Te-Kinga not connected
- South Beach Loan not connected
- Dobson/Taylorville/Kaiata, pan charge for each pan or urinal connected used for commercial or educational purposes - charged for operating and maintenance rate
- Moana pan charge for each pan or urinal connected used for commercial or educational purposes.
- Te-Kinga pan charge for each pan or urinal connected used for commercial or educational purposes.

#### <u>Stormwater</u>

Stormwater is funded through the general rate.

The general rate is assessed on the land value of the property on a differential basis based on land use. There are 9 differentials in place for the general rate.

#### **Westland District Council**

#### **Drinking Water**

Drinking water supply is funded by targeted rates.

Drinking water rates are set and assessed as a fixed amount per connection for connected rating units, and per rating unit for unconnected rating units, on all land, situated in specified locations, to which is provided or is available a council funded water supply service that is not metered. The rate is set differentially depending on the nature of the connection to the land and land use.

The locations and differential categories are:

- Hokitika and Kaniere Treated water Connected (all rating units other than commercial ones).
- Hokitika and Kaniere Treated water Commercial connected.
- Hokitika and Kaniere Treated water not connected
- Rural Townships Treated water Connected (all rating units other than commercial ones).
- Rural Townships Treated water Commercial connected.
- Rural Townships Treated water not connected
- Rural Townships Untreated Connected (all rating units other than commercial ones).
- Rural Townships Untreated Commercial connected.
- Rural Townships Untreated not connected

Metered water rates are set and assessed as a fixed charge per unit of water supplied on all properties located in a specified location and where the nature of the connection is a metered water supply.







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#### The locations are:

- Hokitika and Kaniere metered water.
- Rural Townships metered water.

Water rates are also set and assessed on the property used as a milk treatment plant in Hokitika. The rates are:

- Hokitika Milk Treatment Plant rate fixed charge from 0 m³ up to a projected demand for the year.
- Hokitika Milk Treatment Plant metered water greater than projected demand for the year.

#### Wastewater

Wastewater treatment and disposal is funded by targeted rates.

Sewerage rates are set and assessed on all land to which is provided or has available to the land, a council funded sewerage supply service.

#### The rates are:

- Sewerage Connected (per water closet or urinal).
- Sewerage Unconnected (per rating unit).

#### Stormwater

Stormwater is funded within community targeted rates. The community rates are set and assessed as an amount per rating unit, on all rateable land in the community rate zone (as mapped in the Rating Policy). Within each area the rate is set differentially based on the location of the land and the use to which the land is put. Stormwater is funded by the community rates in the following areas:

- Hokitika
- Franz Josef/Waiau
- Fox Glacier
- Haast
- Bruce Bay

#### Fees and charges

Fees and charges are set by councils through their Long-Term Plan and Annual Plan processes. These include connection fees, volumetric charges for trade waste and metered water charges. Some charges are based on a cost recovery approach.

The WSCCO will continue to set and collect appropriate fees and charges under the Water Services Strategy and annual budget setting and in compliance with any economic regulation and consumer protection requirements set by the Commerce Commission.

#### **Financial Contributions (Growth Funding)**

All 3 councils currently collect funds from land and property developers via financial contributions provisions in their current District Plans. The West Coast Councils, and the West Coast Regional Council are working together to create a combined district plan for the West Coast region (the proposed Te Tai o Poutini Plan or TTPP) and had considered developing a financial contribution framework under that plan but then decided that their preference was to prepare a development contribution policy under the Local Government Act 2002.







With the announcement in February 2025 by Central Government that they would be introducing a development levy approach to fund future infrastructure, the West Coast Councils have now decided that they will start working together regarding development charges as the Government pivots to a Development Levy regime.

If any of the councils receive financial contributions in relation to water activities during the transitional period or after the WSCCO commences, they will pass these funds to the WSCCO (where they have been collected to fund water related infrastructure). Up to the start of the WSCCO the councils can still utilise these contributions against water projects – the remaining fund balance will be transferred.

Growth is only forecast to be 0.5% pa and as such, it is expected that financial contributions income will continue at their low levels for each council area during the life of the WSDP period. Income from this source is negligible. It is expected that each council will continue to receive payment of drinking water and wastewater development contributions after the transfer of the respective assets to the CCO, due to timing between the issue of consents and the payments being made. These payments will be transferred to the WSCCO. No changes have been made to the projected growth revenue from Development

Contributions within this WSDP as although, once introduced, development levies may return a higher level of funding for growth related infrastructure, the extent of the uplift is not yet clear.

#### **Infrastructure Acceleration Funding application**

In 2024 BDC were successful with an Infrastructure Acceleration Fund application of \$13.6 million. Initial design work has been completed, and a first stage of construction is scheduled to commence in late 2025 calendar year and finish in late in the 2026 calendar year. This construction provides initial capacity for subdivision development at Alma Road. BDC will need to engage with Kanoa how future drawdowns from this IAF will be managed.

In 2022 Westland District Council were also successful with an Infrastructure Acceleration Fund application of \$3.5 million to develop part of the Hokitika Racecourse for new housing. This development will enable a minimum of 110 new houses with the trunkline infrastructure for transport and three waters funded by the IAF. In 2024 a developer purchased Superlot 1 with the option to confirm the purchase of Superlots 2 and 3. Construction is well underway and the trunkline infrastructure is expected to be completed by the end of this year.

#### Vested assets

The three districts experience limited population growth and expect to receive limited amounts of vested assets from land developers across the life of this plan. Any vested three waters assets that are received by the councils as a result of local development will be transferred to be owned and maintained by the WSCCO.







#### **Proposed Charging Arrangements under WSCCO**

For the period up to 30 June 2027 the three councils will continue to charge for water services using the mechanisms described above. From 1 July 2027 the WSCCO will set water charges under the provisions of Local Government (Water Services) Bill (as enacted) for Drinking water supply, wastewater services and stormwater services. The WSCCO will consider the approach to charging, the frequency of charging and whether to make wider use of volumetric or availability charges. It is intended that the transitional charging arrangements provided by the legislation will be used to provide for the transfer to a compliant WSCCO charging regime.

If the WSCCO commences prior to 1 July 2027, a transition period will need to be considered where the individual councils will continue to set and collect targeted rates for water supply, wastewater and stormwater on a connection and volumetric basis, passing the revenue on to the CCO. This will be recorded in the required transfer agreements between the Councils and WSCCO, with necessary service level agreements in place to support any transitional arrangements.

The pricing is intended to be specific to each district and not be harmonised. This means that the amount consumers pay will reflect the operating costs, capital expenditure and borrowing associated with the infrastructure and service delivery within each district.

### Separation of water services revenue from the council's other functions and activities

The 3 councils intend to maintain current charging mechanisms until the commencement of the WSCCO in July 2027. Most of the revenue and expenses for water services are separated from other council functions under current accounting arrangements through the use of targeted rates, specific cost centres and reserve accounts. Some revenue is collected through general rates, specifically stormwater services, and as such is not separated from other functions. From 1 July 2027, at the latest, all revenues and expenses relating to water services will be separated from the councils' other functions through the establishment of the WSCCO.







#### Water services revenue requirements and sources

The total revenue requirement over the period 2024-2034 is summarised below, broken down by sources of revenue. The tables show revenue for the three years 2024/25 to 2026/27 for each council and for the WSCCO for the seven years 2027/28 to 2033/34.

#### **Buller DC**

| Buller DC Revenue Requirements (\$000)       | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| General rates                                | 1,020   | 1,205   | 1,205   |
| Targeted rates                               | 6,993   | 8,381   | 9,382   |
| Fees and charges                             | 25      | 64      | 66      |
| Development and financial contributions      | 500     | 2,331   | 582     |
| Subsidies and grants for capital expenditure | 0       | 0       | 0       |
| Total Revenue                                | 8,538   | 11,981  | 11,235  |
| Categorised as:                              |         |         |         |
| Operating Revenue                            | 8,038   | 9,660   | 10,653  |
| Capital Revenue                              | 500     | 2,331   | 582     |

#### **Grey DC**

| Grey DC Revenue Requirements (\$000) | FY24/25 | FY25/26 | FY26/27 |
|--------------------------------------|---------|---------|---------|
| General rates                        | 1,635   | 1,095   | 2,102   |
| Targeted rates                       | 7,076   | 8,671   | 7,801   |
| Fees and charges                     | 346     | 2,086   | 2,137   |
| Development and financial            | 80      | 350     | 350     |
| contributions                        | 50      | 330     | 550     |
| Subsidies and grants for capital     | 0       | 0       | 0       |
| expenditure                          | Ů       | Ü       | Ŭ       |
| Total Revenue                        | 9,137   | 12,201  | 12,389  |
| Categorised as:                      |         |         |         |







| Operating Revenue | 9,057 | 11,851 | 12,039 |
|-------------------|-------|--------|--------|
| Capital Revenue   | 80    | 350    | 350    |

#### Westland DC

| Westland DC Revenue Requirements (\$000)     | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| General rates                                | 198     | 420     | 432     |
| Targeted rates                               | 7,971   | 8,439   | 9,125   |
| Fees and charges                             | 160     | 143     | 147     |
| Development and financial contributions      | 0       | 134     | 0       |
| Subsidies and grants for capital expenditure | 0       | 0       | 0       |
| Total Revenue                                | 8,329   | 9,158   | 9,704   |
| Categorised as:                              |         |         |         |
| Operating Revenue                            | 8,329   | 9,025   | 9,701   |
| Capital Revenue                              |         | 134     |         |

#### **WSCCO**

| WSCCO revenue requirements (\$000)             | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|--|---------|---------|---------|---------|---------|---------|---------|
| Targeted rates / water services charges        | 33,878  | 37,069  | 40,532  | 44,316  | 48,621  | 49,940  | 51,421  |
| Fees and charges                               | 2,679   | 2,738   | 2,794   | 2,852   | 2,910   | 2,969   | 3,027   |
| Development and financial contributions / WICs | 473     | 473     | 473     | 473     | 473     | 473     | 473     |
| Subsidies and grants for capital expenditure   | 0       | 0       | 0       | 0       | 0       | 0       | 0       |
| Total revenue                                  | 37,030  | 40,279  | 43,799  | 47,640  | 52,003  | 53,381  | 54,920  |
| Categorised as:                                |         |         |         |         |         |         |         |
| Operating Revenue                              | 36,557  | 39,806  | 43,326  | 47,167  | 51,530  | 52,908  | 54,447  |
| Capital Revenue                                | 473     | 473     | 473     | 473     | 473     | 473     | 473     |







For the period until transfer to the WSCCO, charging and collection of rates revenue will be through the rate system, using the mechanisms described above. Charging for other sources of revenue will be via separate invoice.

## Existing and projected commercial and industrial users' charges

Commercial and Industrial pay charges in the same way as residential consumers although there are some specific charges for commercial and industrial users. The councils collect trade waste and septage charges from some industrial and commercial consumers and it is expected that the WSCCO will continue with a similar charging structure.

Arrangements will likely continue and be established for very large users including Westland Milk which is currently charged a water rate at a fixed sum.

The WSCCO will review all connections to ensure that all commercial and industrial users have been identified and are being charged at an appropriate level compared to residential customers.

## The affordability of projected water services charges for communities

The West Coast Councils seek to provide water services in an efficient way and for charges to reflect the full cost of providing the services, including making adequate provision for the renewal of assets.

The water services charge as a percentage of median household income over the period 2024-2034 is summarised below. These tables show the measure for three consecutive years 2024/25 to 2026/27 for each council and for the WSCCO for the seven years 2027/28 to 2033/34.







#### **Buller DC**

| Projected average charge per connection including GST | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Average drinking water bill (including GST) (\$)      | 1,161   | 1,388   | 1,533   |
| Average wastewater bill (including GST) (\$)          | 997     | 1,193   | 1,317   |
| Average stormwater bill (including GST) (\$)          | 155     | 185     | 205     |
| Average charge per connection including GST (\$)      | 2,313   | 2,766   | 3,054   |
| Projected median household income (\$)                | 102,252 | 103,809 | 105,366 |
| Water services charges as % of household income       | 2.3%    | 2.7%    | 2.9%    |

#### **Grey DC**

| <b>y</b>  |         |         |         |
|---|---------|---------|---------|
| Projected average charge per connection including GST | FY24/25 | FY25/26 | FY26/27 |
| Average drinking water bill (including GST) (\$)      | 796     | 916     | 998     |
| Average wastewater bill (including GST) (\$)          | 719     | 826     | 900     |
| Average stormwater bill (including GST) (\$)          | 258     | 296     | 323     |
| Average charge per connection including GST (\$)      | 1,772   | 2,038   | 2,221   |
| Projected median household income (\$)                | 121,864 | 123,720 | 125,576 |
| Water services charges as % of household income       | 1.5%    | 1.6%    | 1.8%    |





#### **Westland DC**

| Projected average charge per connection including GST | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Average drinking water bill (including GST) (\$)      | 1,181   | 1,205   | 1,313   |
| Average wastewater bill (including GST) (\$)          | 570     | 582     | 634     |
| Average stormwater bill (including GST) (\$)          | 681     | 695     | 758     |
| Average charge per connection including GST (\$)      | 2,433   | 2,482   | 2,705   |
| Projected median household income                     | 103,841 | 106,437 | 109,098 |
| Water services charges as % of household income       | 2.3%    | 2.3%    | 2.5%    |

#### **WSCCO**

| Average charge per connection including GST     | FY27/28   | FY28/29   | FY29/30   | FY30/31   | FY31/32   | FY32/33   | FY33/34   |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Buller District                                 |           |           |           |           |           |           |           |
| Average charge per connection including GST     | \$3,416   | \$3,575   | \$3,771   | \$4,016   | \$4,264   | \$4,325   | \$4,456   |
| Projected median household income               | \$111,791 | \$114,586 | \$117,450 | \$120,387 | \$123,396 | \$126,481 | \$129,643 |
| Water services charges as % of household income | 3.1%      | 3.1%      | 3.2%      | 3.3%      | 3.5%      | 3.4%      | 3.4%      |
| Grey District                                   |           |           |           |           |           |           |           |
| Average charge per connection including GST     | \$2,405   | \$2,758   | \$3,116   | \$3,474   | \$3,889   | \$4,005   | \$4,101   |
| Projected median household income               | \$133,233 | \$136,564 | \$139,978 | \$143,477 | \$147,064 | \$150,741 | \$154,509 |
| Water services charges as % of household income | 1.8%      | 2.0%      | 2.2%      | 2.4%      | 2.6%      | 2.7%      | 2.7%      |
| Westland District                               |           |           |           |           |           |           |           |
| Average charge per connection including GST     | \$2,863   | \$3,118   | \$3,402   | \$3,725   | \$4,116   | \$4,201   | \$4,285   |
| Projected median household income               | \$111,825 | \$114,621 | \$117,487 | \$120,424 | \$123,434 | \$126,520 | \$129,683 |
| Water services charges as % of household income | 2.6%      | 2.7%      | 2.9%      | 3.1%      | 3.3%      | 3.3%      | 3.3%      |







#### **Considerations and constraints**

Throughout the period of consulting and establishing the WSCCO the impact on ratepayers has been a core consideration.

The Local Water Done Well programme has the objective of significantly improving the quality of our communities' water, wastewater and stormwater systems by delivering 3 waters infrastructure that provides:

- A higher quality of drinking water;
- Treating wastewater and stormwater to a standard that improves the water quality from any final discharge;
- Replacing or renewing the infrastructure in a timely manner that does not impact on service delivery; and
- Ensuring that there is infrastructure capacity available in a timely manner for growing communities.

The quality outcomes above are set by regulation but are also supported by separate pricing regulations to ensure that a WSCCO creates the appropriate income to achieve the quality outcomes required. These two regulations means that water charges will be higher than previously experienced for West Coast consumers of 3 waters services.

To keep future charges at 'reasonable levels' is challenging for the proposed West Coast WSCCO.

There are several factors that will help minimise water charges as much as possible.

The borrowing covenants (rules) for WSCCO's allow the proposed West Coast WSCCO to repay borrowings when surplus cash from operations exists. The current approach by the West Coast Council's is to repay borrowings over an agreed timeframe of say 20 to 30 years and levy the targeted rates to collect the borrowings repayments.

Managing the collective Councils water activities in one entity allows efficiencies in capital and operating programmes and allows staff to focused on delivering one activity. From this we expect to identify areas in operations and planning which will provide cost savings in the longer term.

Additionally, having a board of directors who focus on nothing but supplying the most effective and efficient water services for the West Coast is also a benefit.

But at the core of our concerns for the new WSCCO will be that the charges being imposed by regulation are higher than some will be able to afford. Medium household incomes on the West Coast are less than the national average (\$135,092) and thus the ability of west coast consumers to meet the new levels of water services charges will need careful management.

The WSCCO is expected to develop policies/processes to assist their customers to pay their charges in a manner that is easy for the customer. If customers are challenged to pay the level of charges, then the company will need to treat them with dignity as they determine payment solutions.







Customers of the WSCCO will also be customers of each of the 3 territorial councils and the West Coast Regional Council. Each of these entities will need to be aware of the work programmes of each that needs to be delivered statutorily or are seen as a priority for delivery. At times there will be a need to determine priorities between all entities and decisions made not to proceed with some projects due to the impact of the costs being financially burdensome on the West Coast's' residents and ratepayers. This will require a close working relationship between the West Coast Councils and the WSCCO, in particular.

There will be an impact financially on residents and ratepayers in the short-term (next 5 years) as the additional water charges required to improve the quality of our water services are increased. The charges though do peak at about 3.1% of median household income in 2032/33 year and should reduce somewhat from that time.

#### Current council arrangements - financial hardship

A priority expectation of the West Coast Councils of the proposed WSCCO will be that they consider and develop an appropriate Financial Hardship Policy prior to the first year of water charges being levied.

The West Coast Councils currently provide limited financial relief options for residents facing hardship in paying rates. Westland District Council currently has a policy by which they will postpone the payment of rates in certain circumstances.

The Central Governments Rates Remission Policy (administered by the DIA) includes provisions for extreme financial hardship, allowing for remissions in cases such as emergencies or disasters.

Additionally, the Department of Internal Affairs (DIA) Rates Rebate Scheme offers financial assistance to low-income homeowners, with rebates of up to \$790 for the 2024/2025 rating year.

This policy and scheme administered by the DIA are expected to be available in the future to support residents struggling with water service costs while ensuring equitable access to essential services.

The 3 councils are aware of a new financial assistance scheme being currently developed by Central Government to assist ratepayers struggling to pay their rates (territorial and regional councils) and the future WSCCO charges.

The proposed scheme, called the 'Ratepayer Assistance Scheme,' would be jointly operated by local and central government. Details of the scheme are not yet known, but the proposal would allow ratepayers to apply to postpone the paying of their rates and water charges until their property is sold in the future. At that time, all rates and charges postponed, would be paid with an appropriate interest charge. The interest charge would be the same or like the cost of the WSCCO or councils own borrowing costs but certainly cheaper than if the ratepayer had to fund the cost via normal bank loans interest rates.

The West Coast Councils welcome this initiative at a time when increased charges, no matter the merits of the benefits and







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improvements to the quality of water being achieved, will challenge some ratepayer's ability to pay.









#### **Funding and financing arrangements**

## Water services financing requirements and sources

The estimated water services borrowing and net debt to operating revenue over the period 2024-2034 is summarised below. The tables show the ratio for the three years 2024/25 to 2026/27 for each council and for the WSCCO for the seven years 2027/28 to 2033/34.

Borrowings for the West Coast Councils for the first 3 years of water services are not always in borrowing limits. Buller operates a \$ cap of net debt no greater than \$57.6 million while Grey and Westland District Council's use a % approach of operating revenue. This approach when applying the % to water operating revenue breaches the limits.

Borrowings for the balance of council activities when considered against total operating revenues are within allowed limits. The financial strategy used by the West Coast Councils to ring fence their waters activities for water and wastewater will be retained for the first 3 years while stormwater costs and revenue will be manged by cost centre accounting.

New borrowings for the WSCCO are within limits and headroom is held in the case of unexpected requirements for additional borrowings.

#### **Buller DC**

| Projected water services net debt to operating revenue | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Total operating revenue (\$000)                        | 8,038   | 9,650   | 10,653  |
| Net debt (\$000)                                       | 32,057  | 36,084  | 44,167  |
| Net debt to operating revenue (%)                      | 399%    | 374%    | 415%    |
| Council borrowing limit (\$000)                        | 57,600  | 57,600  | 57,600  |

#### Grey DC

| Projected water services net debt to operating revenue | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Total operating revenue (\$000)                        | 9,057   | 11,852  | 12,040  |
| Total net debt   | 19,130  | 27,097  | 43,286  |
| Total net debt as a % of operating revenue             | 211%    | 229%    | 360%    |
| Council borrowing limit (%)                            | 175%    | 175%    | 175%    |

#### Westland DC

| Projected water services net debt to operating revenue | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Operating revenue                                      | 8,329   | 9,002   | 9,704   |
| Total net debt   | 13,972  | 17,343  | 30,973  |
| Total net debt as a % of operating revenue             | 168%    | 193%    | 319%    |
| Council borrowing limit (%)                            | 175%    | 175%    | 175%    |

#### **WSCCO**







| WSCCO Projected water<br>services net debt to<br>operating revenue | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|--|---------|---------|---------|---------|---------|---------|---------|
| Total operating revenue (\$000)                                    | 36,311  | 39,540  | 43,037  | 46,852  | 51,172  | 52,796  | 54,321  |
| Net debt (\$000)   | 121,960 | 155,717 | 172,718 | 184,884 | 193,802 | 201,670 | 212,352 |
| Debt headroom to limit (\$000)                                     | 59,595  | 41,982  | 42,468  | 49,375  | 62,058  | 62,308  | 59,254  |
| Net debt to operating revenue (%)                                  | 336%    | 394%    | 401%    | 395%    | 379%    | 382%    | 391%    |
| Water borrowing limit (%)  | 500%    | 500%    | 500%    | 500%    | 500%    | 500%    | 500%    |

#### **Debt repayment strategy**

For the period to June 2027, the West Coast Councils will continue with their current debt repayment strategies. External loans are raised through the LGFA on a pooled approach to meet the funding requirements of all council activities. However, internal accounting arrangements are in place that allocate borrowing to activities, including individual water supply and wastewater schemes, as if they were a table loan. Annual principal 'repayments' are built into the annual rates requirement calculation for each activity/scheme and these 'repayments' are set aside and held in reserve accounts that offset external borrowing requirements. This approach will continue up to the transfer of assets and liabilities to the WSCCO at the end of the 2026/27 financial year.

The funding model for the WSCCO is designed to comply with LGFA covenants in terms of the ratio between Funds From Operations (operating revenue minus operating expenses plus depreciation and other non-cash expenses, less interest revenue) and net debt (gross borrowings minus cash and equivalents). This means that the WSCCO will generate sufficient revenue to demonstrate to the LGFA that it can repay its debts but will not necessarily recover annual principal 'repayments' as part of the calculation of its charges.

As such, the WSCCO will not set aside specific amounts for debt principal repayments but will manage its revenue and borrowings so that it complies with LGFA covenants. The approach to be applied by the WSCCO will allow more flexibility in the delivery of the capital investment required in the coming years whilst maintaining a prudent approach to managing debt levels and charge levels. Underlying loans from the LGFA will be repaid as they fall, with new loans taken out to facilitate the repayment of loans as required.







Internal accounting arrangements will be maintained to allocate borrowing and associated financing costs to the three services within each council area, and where necessary to schemes within each council area.

#### Internal borrowing arrangements

All of the West Coast Councils manage most of their borrowing on a pooled basis and use internal accounting arrangements to establish internal loans and debt balances for each council activity and where required individual scheme. The gross debt for the water services is made up of the relevant internal loan balances plus any external loans that have been raised for a specific project or purpose. The gross debt balance may be offset by reserve accounts that have been set up for specific purposes, including depreciation/renewal reserves.

Where these funds reflect revenues that have been collected in relation to the activity, such as rates, fees and contributions the balance is offset against the gross debt balance to give a net debt balance

Where reserves are created simply for accounting purposes through a transfer within equity and does not reflect funds received for the activity the balance is not offset against debt.

These internal accounting arrangements that create internal loans will continue for the three councils up to 30 June 2027. From 1 July 2027 water services debt will be managed and accounted by the WSCCO and not be pooled with other council activities (subject to the practicalities of the transfer of debt instruments from the councils to the WSCCO).

During the transition period of services and funding transferring between the west coast councils and the WSCCO, the west coast councils will need to ensure they maintain their current borrowing arrangement until the WSCCO's own borrowing arrangements are established. It is expected that the WSCCO borrowing will be via the LGFA but interim arrangements will be required to ensure that the current west coast councils borrowing arrangements with the LGFA will be a seamless transfer.

#### Determination of debt attributed to water services

The net debt for each council as at 30 June 2025 has been based on the balances of the councils as at that date. Each council maintains records of debt attributable to its 3 waters activities as part of maintaining a targeted rating ring fenced approach to their current funding of their 3 waters activities.

The following table is presented in \$ millions:

|                      | Drinking<br>Water | Waste<br>Water | Stormwater | Total  |
|----------------------|-------------------|----------------|------------|--------|
| Buller<br>District   | 24.317            | 6.240          | 1.500      | 32.507 |
| Grey<br>District     | 6.567             | 11.616         | 0.947      | 19.130 |
| Westland<br>District | 3.925             | 3.829          | 2.082      | 9.836  |
| Total                | 34.809            | 19.685         | 4.529      | 59.023 |







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#### **Insurance arrangements**

The 3 councils currently hold insurance cover for:

- Underground assets as members of the South Island Council Collective Group (SICC). They each hold full replacement cover although they each hold sub-limits on this asset class as follows:
  - Buller and Westland \$60 million each deductible \$250,000 each
  - o Grey \$100 million deductible \$250,000
- Above ground assets for material damage full replacement cover applies to all councils

| Material Damage                      | Each and every loss or series of losses arising from one event  | \$10,000     |
|--------------------------------------|---|--------------|
|                                      | Except for: Dwellings   | \$5,000      |
| Additional Deductibles               | Weather and Flood Perils  | \$50,000     |
| DEDUCTIBLES, Natural                 | Disaster (inclusive of GST)   |              |
|                                      | eductible will be calculated as shown below and applies to the combined Mate<br>on loss for any one event at each location where there is damage. | erial Damage |
| and Business Interruption            | an iooo ioi diiy one eveni di cadin ioodilan inicio bicio lo dannage.   |              |
| and Business Interruption West Coast | 2.5% of the Material Damage location sum insured but not less than  | \$10,000     |

• Liability policies for the actions of elected members and council staff members

The West Coast Councils engage AON insurance brokers to advice on the annual insurance placement process. AON advise on day-to-day approaches to risk management, with insurance being a strong focus but AON also advise on other risk management strategies as appropriate. AON will be retained to advise on the transition to the WSCCO and the initial period of insurance cover for the WSCCO.

Central to the West Coast Councils' approach to their current, and future insurance programme for the WSCCO, is the importance of identifying and managing risks related to assets, liability, financial, and people. Key strategies include:

- **Risk Management:** Implementing mitigation, retention, transfer, and recovery processes within a risk management framework.
- **Quantification:** Using loss modelling to assess potential impacts and outcomes (refer to the note below on the programme of earthquake modelling).
- **Risk Tolerance and Appetite:** Defining the levels of risk that the organisation is willing to accept.
- **Financial Optimisation:** Enhancing credit ratings and risk management to improve access to capital markets, insurance, and alternative risk transfer solutions.

Directors and Officers insurance will be in place for the WSCCO during transition and commencement periods.

Business interruption insurance cover will need to be considered for the activities of the WSCCO. Such cover is not normally considered for 3 waters activities under council service delivery as rates income, even after an event that damage assets to a degree where they cannot deliver services, continues to be paid by ratepayers. That may not occur under a service charging regime that a WSCCO will implement and thus business interruption cover may be appropriate.







Reporting on Insurance matters and the insurance renewal process is generally made to a council's Audit & Risk Committee and depending on specific council delegations, the full council. The WSCCO board will take that reporting and approval role in the future.

Insurance relating to the 3 waters activities will be on charged effective from the point of transfer of the assets to the WSCCO. It is envisaged that the coverage, terms and renewal period will remain unchanged from the current 3 councils' arrangements.

#### Additional insurance notes

<u>Government contribution to damaged underground assets</u>

If there is damage/loss suffered to underground Infrastructure assets from an event, the Government have a policy which contributes 60% of the claimable costs, subject to the specified threshold (currently 0.0075 percent of the net capital value of the district council) being exceeded and the council having an arrangement to cover the balance of the claim (40%). This policy of government contribution is set/established under the National Civil Defence Emergency Management Plan Order 2015. It is noted that Bill 3 intends to amend the National Civil Defence Emergency Management Plan Order 2015 to include 'water organisations'. The insurance policies held by the West Coast Councils currently meet the government's requirement.

The WSDP assumes that continuing cover will be achieved on similar basis, dependent on amendments to extend the cover beyond local authorities to include water organisations.

As with all insurance policies, it is important that all 3 waters assets are identified, asset additions and disposals are correctly managed via an asset register, and all assets are regularly revalued to reflect appropriate insurance valuation expectations. Such expectations will ensure regular asset valuations, inflation provisions from claim until repair is completed are calculated and disposal of the existing assets and claim costs are calculated and included in the insurance cover. The West Coast Councils will continue to be diligent to maintain this approach to insuring its 3 waters assets until the handover date for the ownership and management of the councils 3 waters assets transfers to the WSCCO, with a revaluation to be completed prior to asset transfer which will be used to determine WSCCO shareholdings.

#### Earthquake loss modelling (August 2025)

All 3 councils are part of the South Island Council Collective Group (SICC). This group is currently (as of August 2025) developing a programme to quantify potential losses to the SICC member councils' three waters networks due to earthquake events.

This programme covers:

- **Reticulation** assets insured on the SICC group infrastructure policy,
- Three-waters facilities (such as treatment plants, pump stations, reservoirs, etc.) covered by the above ground material damage policy.







This programme of works will help inform ongoing and future discussions for the future WSCCO and the council's current needs.









# Part D: Financial sustainability assessment







## Part D: Financial sustainability assessment

## Confirmation of financially sustainable delivery of water services

## Confirmation of financially sustainable delivery of water services by 30 June 2028

This section provides all necessary information required to demonstrate how the plan achieves financially sustainable delivery of water services by 30 June 2028. As outlined in each of the Councils' Part B sections, the time required to meet investment sufficiency across the WSCCO is currently expected to be at least 15 years due to affordability and deliverability constraints. This is the time required to respond to BDC's current renewals deficit.

The plan confirms that to deliver the outline capital programme, it meets the revenue and financing sufficiency requirements as outlined in this section.

## Actions required to achieve financially sustainable delivery of water services

The investment requirements are outlined in Part B for each Council.

As outlined in the Part Bs, there are some existing challenges including compliance, changes in the legislative setting and renewals being based on age and material.

As the situation for each of the West Coast Councils is different, the work required to achieve compliance or improve condition data is outlined in each individual Part B. Risks are provided in the Additional Information section.

The early development of a WSCCO AMP will be vital in bringing together the overall requirements of each district. Whilst there will not be harmonisation, the overall capital programme will be reviewed for efficiency opportunities as well as for on-going deliverability and affordability constraints.

Having one WSCCO for the West Coast is also expected to enable increased focus specifically on 3 waters and operational efficiencies due to a larger group of water focused staff than in each individual Council.







The charges proposed to be levied by the WSCCO from the 2027/2028 financial year onwards are either consistent with the level of proposed council targeted rates to June 2034 as per their 2025-2034 LTPs, or are lower. Either way rates or charges are lifting over the 10-year life of this plan, but the benefits of the WSCCO in terms of its ability to identify and implement cost efficiencies over a larger operation than any of the councils can by themselves, should realise efficiencies that pass through to reduce charges. The WSCCO also will be able to borrow at higher levels and at more attractive rates than the councils can currently.

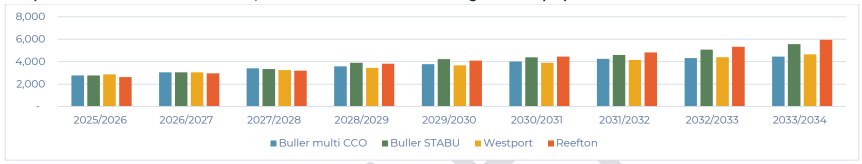




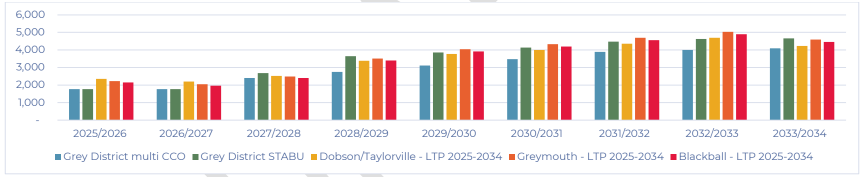


The following graphs for each council area compare the proposed multi CCO charges, the Stand-Alone Business Unit and the council targeted rates from their LTP's.

Comparison of Buller District - Multi CCO, Stand Alone Business Unit and targeted rates proposed to be levied in the 2025-2034 LTP



Comparison of Grey District - Multi CCP, Stand Alone Business Unit and targeted rates proposed to be levied in the 2025-2034 LTP



Comparison of Westland District - Multi CCO, Stand Alone Business Unit and targeted rates proposed to be levied in the 2025-2034 LTP







Sensitivity: General



## Risks and constraints to achieving financially sustainable delivery of water services

The risks and constraints are outlined in the Additional Information section.

## Financial sustainability assessment - revenue sufficiency

## Projected water services revenues cover the projected costs of delivering water services

The projected water services revenue and expenses over the period 2024-2034 is summarised below. The tables show the three years 2024/25 to 2026/27 for each council and for the WSCCO for the seven years 2027/28 to 2033/34. For Buller there is an operating surplus in the third year but where there is a deficit in the first and second years, an adjustment for depreciation being a "non-cash" item means that there is a cash surplus from operations.

Grey and Westland District Councils have deficits in all 3 years. Adjusting for depreciation as a "non-cash" does not always generate a cash surplus from operations.

All West Coast Councils will need to ensure that in the first 3-year period, they lift their rates income levels to ensure there is an operating surplus result.

The WSCCO generates an operating surplus from the second year. That surplus is driven by lifting charges by on average 10% every year for the first six years.







#### **Buller DC**

| Projected water services revenue and expenses | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Expenses (excl. depn, interest) (\$000)       | 5,226   | 5,623   | 5,831   |
| Interest costs (\$000)                        | 1,896   | 2,039   | 2,346   |
| Depreciation (\$000)                          | 1,938   | 2,073   | 2,387   |
| Revenue (\$000)                               | 8,038   | 8,650   | 10,653  |
| Net surplus/(deficit) (\$000)                 | (1,021) | (85)    | 87      |

## **Grey DC**

| Projected water services revenue and expenses | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Expenses (excl. depn, interest) (\$000)       | 2,843   | 8,021   | 8,309   |
| Interest costs (\$000)                        | 1,426   | 1,165   | 1,525   |
| Depreciation (\$000)                          | 4,504   | 5,450   | 6,193   |
| Revenue (\$000)                               | 9,057   | 11,852  | 12,040  |
| Net surplus/(deficit) (\$000)                 | 284     | (2,784) | (3,987) |

## Westland DC

| Projected water services revenue and expenses | FY24/25 | FY25/26 | FY26/27 |  |
|---|---------|---------|---------|--|
| Expenses (excl. depn, interest) (\$000)       | 4,623   | 5,277   | 5,560   |  |
| Interest costs (\$000)                        | 551     | 424     | 590     |  |
| Depreciation (\$000)                          | 3,161   | 3,301   | 3,389   |  |
| Revenue (\$000)                               | 8,329   | 9,158   | 9,704   |  |
| Net surplus/(deficit) (\$000)                 | (6)     | 156     | 165     |  |







#### **WSCCO**

| WSCCO Projected water services revenue and expenses | FY27/28   | FY28/29  | FY29/30  | FY30/31  | FY31/32  | FY32/33  | FY33/34  |
|---|-----------|----------|----------|----------|----------|----------|----------|
| Expenses (excl. depn, interest) (\$000)             | 22,108.9  | 22,106.9 | 22,193.1 | 22,018.8 | 21,910.4 | 21,822.2 | 22,008.0 |
| Interest costs (\$000)                              | 5,181.4   | 6,536.1  | 7,466.2  | 8,261.7  | 9,172.0  | 9,843.4  | 10,296.3 |
| Depreciation (\$000)                                | 10,447.8  | 11,074.8 | 12,159.7 | 12,542.1 | 12,925.5 | 14,135.7 | 14,618.8 |
| Revenue (\$000)                                     | 36,557.5  | 39,806.9 | 43,326.4 | 47,167.5 | 51,530.7 | 52,908.8 | 54,447.6 |
| Net surplus/(deficit) (\$000)                       | (1,180.7) | 89.1     | 1,507.4  | 4,344.9  | 7,522.7  | 7,107.5  | 7,524.5  |

## Average projected charges for water services over FY2024/25 to FY2033/34

The projected water services revenue and expenses over the period 2024-2034 is summarised below. The tables show the three years 2024/25 to 2026/27 for each council and seven years, 2027/28 to 2033/34 for the WSCCO.

Household incomes on the West Coast are much lower than the national average and vary across the 3 council areas significantly. The West Coast councils and the WSCCO are still required to deliver 3 waters services to a national standard to meet resident and tourist needs while endeavouring to keep 3 waters charges below 2.5% of the West Coast median household income.

This will be a challenge to achieve.

| Projected average charge per connection including GST | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Average drinking water bill (including GST) (\$)      | 1,161   | 1,388   | 1,533   |
| Average wastewater bill (including GST) (\$)          | 997     | 1,193   | 1,317   |
| Average stormwater bill (including GST) (\$)          | 155     | 185     | 205     |
| Average charge per connection including GST (\$)      | 2,313   | 2,766   | 3,054   |
| Projected median household income (\$)                | 102,252 | 103,809 | 105,366 |
| Water services charges as % of household income       | 2.3%    | 2.7%    | 2.9%    |







| Projected average charge per connection including GST | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Average drinking water bill (including GST) (\$)      | 796     | 916     | 998     |
| Average wastewater bill (including GST) (\$)          | 719     | 826     | 900     |
| Average stormwater bill (including GST) (\$)          | 258     | 296     | 323     |
| Average charge per connection including GST (\$)      | 1,772   | 2,038   | 2,221   |
| Projected median household income (\$)                | 121,864 | 123,720 | 125,576 |
| Water services charges as % of household income       | 1.5%    | 1.6%    | 1.8%    |

## **Westland DC**

| Projected average charge per connection including GST | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Average drinking water bill (including GST) (\$)      | 1,181   | 1,205   | 1,313   |
| Average wastewater bill (including GST) (\$)          | 570     | 582     | 634     |
| Average stormwater bill (including GST) (\$)          | 681     | 695     | 758     |
| Average charge per connection including GST (\$)      | 2,433   | 2,482   | 2,705   |
| Projected median household income                     | 103,841 | 106,437 | 109,098 |
| Water services charges as % of household income       | 2.3%    | 2.3%    | 2.5%    |

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| Average charge per connection including GST     | FY27/28   | FY28/29   | FY29/30   | FY30/31   | FY31/32   | FY32/33   | FY33/34   |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Buller District                                 |           |           |           |           |           |           |           |
| Average charge per connection including GST     | \$3,416   | \$3,575   | \$3,771   | \$4,016   | \$4,264   | \$4,325   | \$4,456   |
| Projected median household income               | \$111,791 | \$114,586 | \$117,450 | \$120,387 | \$123,396 | \$126,481 | \$129,643 |
| Water services charges as % of household income | 3.1%      | 3.1%      | 3.2%      | 3.3%      | 3.5%      | 3.4%      | 3.4%      |
| Grey District                                   |           |           |           |           |           |           |           |







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#### Sensitivity: General

| Average charge per connection including GST     | \$2,405   | \$2,758   | \$3,116   | \$3,474   | \$3,889   | \$4,005   | \$4,101   |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Projected median household income               | \$133,233 | \$136,564 | \$139,978 | \$143,477 | \$147,064 | \$150,741 | \$154,509 |
| Water services charges as % of household income | 1.8%      | 2.0%      | 2.2%      | 2.4%      | 2.6%      | 2.7%      | 2.7%      |
| Westland District                               |           |           |           |           |           |           |           |
| Average charge per connection including GST     | \$2,863   | \$3,118   | \$3,402   | \$3,725   | \$4,116   | \$4,201   | \$4,285   |
| Projected median household income               | \$111,825 | \$114,621 | \$117,487 | \$120,424 | \$123,434 | \$126,520 | \$129,683 |
| Water services charges as % of household income | 2.6%      | 2.7%      | 2.9%      | 3.1%      | 3.3%      | 3.3%      | 3.3%      |

## Projected operating surpluses/(deficits) for water services

The projected water operating surplus ratio over the period 2024-2034 is summarised below. The tables show the three years 2024/25 to 2026/27 for each council and for the WSCCO for the seven years 2027/28 to 2033/34. This ratio is an indicator of whether operating revenue is sufficient to cover operating expenses. Where this ratio percentage is negative, this represents the percentage increase required for revenues to cover costs.

The 3 councils in the first 3 years are operating in deficit positions as is the proposed WSCCO in the first 2 years. Surplus' from operations are generated by the WSCCO from year 3. Annual surpluses and deficits generated in each council's 3 waters activities are held in the appropriate targeted rate account and any accumulated surplus/(deficit) in those accounts will be transferred to the WSCCO. Depreciation is recognised as an expense in the calculated annual surplus/(deficits) below.

| Operating surplus ratio (\$000)                        | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Operating surplus/(deficit) excluding capital revenues | (1,021) | (85)    | 87      |
| Total operating revenue                                | 8,038   | 9,650   | 10,653  |
| Operating surplus ratio                                | (12.7%) | (0.9%)  | 0.8%    |







| Operating surplus ratio (\$000)                        | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Operating surplus/(deficit) excluding capital revenues | 284     | (2,785) | (3,987) |
| Total operating revenue                                | 9,057   | 11,852  | 12,040  |
| Operating surplus ratio                                | 3.1%    | (23.9%) | (33.1%) |

#### **Westland DC**

| Operating surplus ratio (\$000)                        | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Operating surplus/(deficit) excluding capital revenues | (6)     | 156     | 165     |
| Total operating revenue                                | 8,329   | 9,158   | 9,704   |
| Operating surplus ratio                                | (0.1%)  | 1.7%    | 1.7%    |

#### **WSCCO**

| Operating surplus ratio (\$000)                        | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|--|---------|---------|---------|---------|---------|---------|---------|
| Operating surplus/(deficit) excluding capital revenues | (1,181) | 89      | 1,507   | 4,345   | 7,523   | 7,108   | 7,525   |
| Total operating revenue                                | 36,557  | 39,807  | 43,326  | 47,167  | 51,531  | 52,909  | 54,448  |
| Operating surplus ratio                                | (3.2%)  | 0.2%    | 3.5%    | 9.2%    | 14.6%   | 13.4%   | 13.8%   |

## Projected operating cash surpluses for water services

The projected water operating cash surplus over the period 2024-2034 is summarised below. The tables show the three years 2024/25 to 2026/27 for each council and for the WSCCO for the seven years 2027/28 to 2033/34. This ratio is an indicator of whether cash surpluses are generated from operations to pay interest, fund investment and repay debt.

Buller is generating adequate revenue to create an operating surplus but both Grey and Westland District Councils need to consider lifts in their targeted rates. The WSCCO generates a surplus from the first year.

Any surplus generated by the council's will be part of the targeted rating account transfer to the WSCCO which will retain the transfer for future water services use.







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#### Buller DC

| Operating cash ratio  | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Operating surplus/(deficit) + depreciation + interest costs - capital revenue | 2,812   | 4,027   | 4,822   |
| Total operating revenue   | 8,038   | 9,650   | 10,653  |
| Operating cash ratio  | 35.0%   | 41.7%   | 45.3%   |

## **Grey DC**

| Operating cash ratio  | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Operating surplus/(deficit) + depreciation + interest costs - capital revenue | 6,214   | 3,831   | 3,731   |
| Total operating revenue   | 9,057   | 11,852  | 12,040  |
| Operating cash ratio  | 68.6%   | 32.3%   | 31.0%   |

## Westland DC

| Operating cash ratio  | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Operating surplus/(deficit) + depreciation + interest costs - capital revenue | 3,706   | 3,725   | 4,144   |
| Total operating revenue   | 8,329   | 9,158   | 9,704   |
| Operating cash ratio  | 44.5%   | 40.7%   | 42.7%   |

| Operating cash ratio  | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|---|---------|---------|---------|---------|---------|---------|---------|
| Operating surplus/(deficit) + depreciation + interest costs - capital revenue | 14,449  | 17,700  | 21,133  | 25,149  | 29,620  | 31,087  | 32,440  |
| Total operating revenue   | 37,030  | 40,279  | 43,799  | 47,640  | 52,003  | 53,381  | 54,920  |
| Operating cash ratio  | 39.0%   | 43.9%   | 48.3%   | 52.8%   | 57.0%   | 58.2%   | 59.1%   |







## Financial sustainability assessment - investment sufficiency

# Projected water services investment is sufficient to meet levels of service, regulatory requirements and provide for growth

The projected water services investment over the period 2024-2034 is summarised below. The tables show the three years 2024/25 to 2026/27 for each council and for the WSCCO for the seven years 2027/28 to 2033/34. Part B for each individual council outlines the capital programmes required to achieve investment sufficiency, which is expected to take 15 years. The renewals investment requirements are consistent with the long-term infrastructure strategy and asset/activity management plans for each Council. For Buller, the requirements in the AMP+ are outlined in the Infrastructure Strategy but spread over 15 instead of 30 years. Whilst this does not meet the requirement of infrastructure sufficiency in 10 years, the 15-year approach is considered to be more achievable and affordable for Buller residents.

As outlined in Part A, a review of the combined capital programme between the councils and the WSCCO will be required at the start of the implementation programme. This will re-assess each programme against legislative requirements, deliverability and affordability as well as ensuring it maximises delivery efficiencies as a combined programme. If required, achievable and affordable, there is headroom to increase the size of the WSCCO capital programme.

| Projected water services investment requirements (\$000) | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| To replace existing assets                               | 6,333   | 6,816   | 7,771   |
| To improve levels of service                             | 1,633   | 5,783   | 8,981   |
| To meet additional demand                                | 0       | 0       | 0       |
| Depreciation   | 1,938   | 2,073   | 2,390   |







| Projected water services investment requirements (\$000) | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| To replace existing assets                               | 2,761   | 4,449   | 4,619   |
| To improve levels of service                             | 1,937   | 4,483   | 13,299  |
| To meet additional demand                                | 0       | 2,300   | 1,062   |
| Depreciation   | 4,504   | 5,450   | 6,193   |

## Westland DC

| Projected water services investment requirements (\$000) | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| To replace existing assets                               | 1,814   | 3,123   | 3,341   |
| To improve levels of service                             | 4,677   | 3,597   | 13,843  |
| To meet additional demand                                | 800     | 0       | 0       |
| Depreciation   | 3,161   | 3,301   | 3,389   |

| Projected water services investme requirements (\$000) | nt | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|--|----|---------|---------|---------|---------|---------|---------|---------|
| To replace existing assets                             |    | 28,694  | 18,292  | 17,554  | 17,621  | 19,509  | 22,279  | 21,187  |
| To improve levels of service                           |    | 12,927  | 8,172   | 7,774   | 7,732   | 8,479   | 9,585   | 9,063   |
| To meet additional demand                              |    | 997     | 630     | 600     | 597     | 654     | 739     | 699     |
| Depreciation   |    | 9,681   | 10,448  | 11,075  | 12,160  | 12,542  | 12,925  | 14,136  |







## Renewals requirements for water services

The projected Asset Sustainability Ratio over the period 2024-2034 is summarised below. The tables show the three years 2024/25 to 2026/27 for each council and for the WSCCO for the seven years 2027/28 to 2033/34. Buller and Westland District Councils have investments in renewals to make over the initial 3-year period so have acceptable ratios. Grey District Council have limited investment during the 3-year period. Where the ratio is positive, this means that there is more projected renewals investment than projected depreciation. Westland District in the 2027/2028 financial year and the WSCCO in the 2028/2029 financial year ratios benefit from the significant investment of approximately \$31 million to renew the Hokitika wastewater treatment plant.

#### **Buller DC**

| Asset sustainability ratio (\$000) | FY24/25 | FY25/26 | FY26/27 |
|------------------------------------|---------|---------|---------|
| Capital expenditure on renewals    | 6,333   | 6,816   | 7,771   |
| Depreciation                       | 1,938   | 2,073   | 2,387   |
| Asset sustainability ratio         | 226.8%  | 228.9%  | 225.1%  |

#### Grey DC

| Asset sustainability ratio (\$000) | FY24/25 | FY25/26 | FY26/27 |
|------------------------------------|---------|---------|---------|
| Capital expenditure on renewals    | 2,761   | 4,449   | 4,619   |
| Depreciation                       | 4,504   | 5,450   | 6,193   |
| Asset sustainability ratio         | (38.7%) | (18.4)% | (25.4%) |

#### Westland DC

| Asset sustainability ratio (\$000) | FY24/25 | FY25/26 | FY26/27 |
|------------------------------------|---------|---------|---------|
| Capital expenditure on renewals    | 1,814   | 3,123   | 3,341   |
| Depreciation                       | 3,161   | 3,301   | 3,389   |
| Asset sustainability ratio         | (47.6%) | (5.4%)  | (1.4%)  |

#### **WSCCO**

| Asset sustainability ratio (\$000) | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|------------------------------------|---------|---------|---------|---------|---------|---------|---------|
| Capital expenditure on renewals    | 28,694  | 18,292  | 17,554  | 17,621  | 19,509  | 22,279  | 21,187  |
| Depreciation                       | 10,448  | 11,075  | 12,160  | 12,542  | 12,925  | 14,136  | 14,619  |
| Asset sustainability ratio         | 174.6%  | 65.2%   | 44.4%   | 40.5%   | 50.9%   | 57.6%   | 44.9%   |







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## Total water services investment required over 10 years

The projected Asset Investment Ratio over the period 2024-2034 is summarised below. The tables show the three years 2024/25 to 2026/27 for each council and for the WSCCO for the seven years 2027/28 to 2033/34. This ratio compares total investment to projected depreciation. The 3 councils and the WSCCO are exceeding the 100% ration meaning they are investing in their infrastructure.

#### **Buller DC**

| Asset investment ratio (\$000) | FY24/25 | FY25/26 | FY26/27 |
|--------------------------------|---------|---------|---------|
| Capital expenditure            | 7,966   | 12,716  | 17,107  |
| Depreciation                   | 1,938   | 2,073   | 2,387   |
| Asset investment ratio         | 311.1%  | 513.5%  | 615.8%  |

#### **Grey DC**

| Asset investment ratio (\$000) | FY24/25 | FY25/26 | FY26/27 |
|--------------------------------|---------|---------|---------|
| Capital expenditure            | 4,698   | 11,232  | 18,980  |
| Depreciation                   | 4,504   | 5,450   | 6,193   |
| Asset investment ratio         | 4.3%    | 106.1%  | 206.0%  |

#### **Westland DC**

| Asset investment ratio (\$000) | FY24/25 | FY25/26 | FY26/27 |
|--------------------------------|---------|---------|---------|
| Capital expenditure            | 7,291   | 6,720   | 17,184  |
| Depreciation                   | 3,161   | 3,301   | 3,389   |
| Asset investment ratio         | 130.7%  | 103.6%  | 407.1%  |

| Asset investment ratio (\$000) | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|--------------------------------|---------|---------|---------|---------|---------|---------|---------|
| Capital expenditure            | 42,618  | 27,094  | 25,928  | 25,950  | 28,642  | 32,603  | 30,950  |
| Depreciation                   | 10,448  | 11,075  | 12,160  | 12,542  | 12,925  | 14,136  | 14,619  |
| Asset investment ratio         | 307.9%  | 144.6%  | 113.2%  | 106.9%  | 121.6%  | 130.6%  | 111.7%  |







## Average remaining useful life of network assets

The projected Asset Consumption Ratio over the period 2024-2034 is summarised below. The tables show the three years 2024/25 to 2026/27 for each council and for the WSCCO for the seven years 2027/28 to 2033/34. This ratio compares the book value of water infrastructure assets to total replacement value of water infrastructure assets. The ratio percentage represents the average remaining useful life of network assets. If this ratio materially reduces over time, then this means that the burden on future consumers to replace network assets is increasing.

#### **Buller DC**

| Asset consumption ratio (\$000)                            | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Book value of infrastructure assets                        | 124,093 | 134,346 | 156,127 |
| Total estimated replacement value of infrastructure assets | 233,311 | 245,637 | 271,984 |
| Asset consumption ratio                                    | 53.2%   | 54.7%   | 57.4%   |

#### **Grey DC**

| Asset consumption ratio (\$000)                            | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Book value of infrastructure assets                        | 217,597 | 224,463 | 253,307 |
| Total estimated replacement value of infrastructure assets | 399,698 | 434,125 | 453,015 |
| Asset consumption ratio                                    | 54.4%   | 51.7%   | 55.9%   |

#### Westland DC

| Asset consumption ratio (\$000)                            | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Book value of infrastructure assets                        | 101,130 | 104,549 | 128,601 |
| Total estimated replacement value of infrastructure assets | 147,291 | 154,011 | 181,452 |
| Asset consumption ratio                                    | 68.7%   | 67.9%   | 70.9%   |







| Asset<br>consumption<br>ratio (\$000)                      | FY27/28 |         |           |           |           | FY28/29   | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |           |
|--|---------|---------|-----------|-----------|-----------|-----------|---------|---------|---------|---------|---------|-----------|
| Book value of infrastructure assets                        | 556,286 | 572,306 | 632,839   | 646,246   | 661,963   | 734,060   |         |         |         |         |         | 750,390   |
| Total estimated replacement value of infrastructure assets | 949,069 | 976,163 | 1,048,856 | 1,074,806 | 1,103,448 | 1,189,680 |         |         | )       |         | :       | 1,220,630 |
| Asset consumption ratio                                    | 58.6%   | 58.6%   | 60.3%     | 60.1%     | 60.0%     | 61.7%     |         |         |         |         |         | 61.5%     |







## Financial sustainability assessment - financing sufficiency

## Confirmation that sufficient funding and financing can be secured to deliver water services

The West Coast Councils can meet all the debt/borrowing covenants with the LGFA when all income and all debt is included in the covenant calculations.

When excluding non-water services, the West Coast Councils cannot meet the sufficiency financing requirement for all 3 years (2024/2025 to 2026/2027):

- the LGFA 175% covenant of debt to income, and
- they do not have surplus debt headroom.

The WSCCO has a debt to income covenant ranging from 421% in the 2027/2028 financial year to 402% in the 2023/2034 financial year and is thus well under the LGFA's 500% maximum.

Discussions (informally) with the LGFA indicate that the required levels of borrowings for the WSCCO can be sourced so the plan meets the 'financial sufficiency' test.

## Projected council borrowings against borrowing limits

The projected council net debt to operating revenue over the period 2024-2034 is summarised below.

#### **Buller DC**

| Projected council net debt to operating revenue | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Total operating revenue (\$000)                 | 41,579  | 44,475  | 43,386  |
| Net debt (\$000)                                | 34,996  | 44,473  | 45,603  |
| Debt headroom to limit (\$000)                  | 22,404  | 12,927  | 11,797  |
| Net debt to operating revenue (%)               | 84%     | 100%    | 105%    |
| Borrowing limit (\$000)                         | 57,400  | 57,400  | 57,400  |







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| Projected council net debt to operating revenue | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Total operating revenue (\$000)                 | 41,262  | 45,247  | 49,191  |
| Net debt (\$000)                                | 34,469  | 51,199  | 67.258  |
| Debt headroom to limit (\$000)                  | 37.739  | 27.983  | 18.826  |
| Net debt to operating revenue (%)               | 84%     | 113%    | 137%    |
| Borrowing limit (%)                             | 175%    | 175%    | 175%    |

#### Westland DC

| Projected council net debt to operating revenue | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Total operating revenue (\$000)                 | 41,460  | 56,597  | 39,301  |
| Net debt (\$000)                                | 30,685  | 34,330  | 53,348  |
| Debt headroom to limit (\$000)                  | 42,045  | 64,715  | 15,429  |
| Net debt to operating revenue (%)               | 74%     | 61%     | 136%    |
| Borrowing limit (%)                             | 175%    | 175%    | 175%    |

## Projected water services borrowings against borrowing limits

The projected water services borrowing against borrowing limits over the period 2024-2034 is summarised below. The tables show the three years 2024/25 to 2026/27 for each council and for the WSCCO for the seven years 2027/28 to 2033/34.

All West Coast Councils breach the 175% maximum LGFA covenant when calculated for water services alone during the 3-year period.

If all council revenue is used against total council net borrowings, then the council are within the 175% maximum covenant level.

On the above debt calculations for water services, the 3 councils are not sustainable under the debt limits.







#### Sensitivity: General

| Projected water services investment requirements | FY24/25  | FY25/26  | FY26/27  |
|--|----------|----------|----------|
| Total operating revenue (\$000)                  | 8,038    | 9,650    | 10,653   |
| Net debt (\$000)                                 | 32,057   | 36,084   | 44,167   |
| Debt headroom to limit (\$000)                   | (17,991) | (19.196) | (25,525) |
| Net debt to operating revenue (%)                | 399%     | 374%     | 415%     |
| Council borrowing limit (%)                      | 175%     | 175%     | 175%     |

## Grey DC

| Projected water services net debt to operating revenue | FY24/25 | FY25/26 | FY26/27  |
|--|---------|---------|----------|
| Total operating revenue (\$000)                        | 9,057   | 11,851  | 12,039   |
| Total net debt   | 19,130  | 27,097  | 43,286   |
| Debt headroom to limit (\$000)                         | (3,280) | (6,357) | (22,216) |
| Total net debt as a % of operating revenue             | 211%    | 229%    | 360%     |
| Council borrowing limit (%)                            | 175%    | 175%    | 175%     |







#### **Westland DC**

| Projected water services net debt to operating revenue | FY24/25 | FY25/26 | FY26/27  |
|--|---------|---------|----------|
| Operating revenue                                      | 8,329   | 9,002   | 9,704    |
| Total net debt   | 13,972  | 17,343  | 30,973   |
| Debt headroom to limit (\$000)                         | 604     | (1,590) | (13,992) |
| Total net debt as a % of operating revenue             | 168%    | 193%    | 319%     |
| Council borrowing limit (%)                            | 175%    | 175%    | 175%     |

#### **WSCCO**

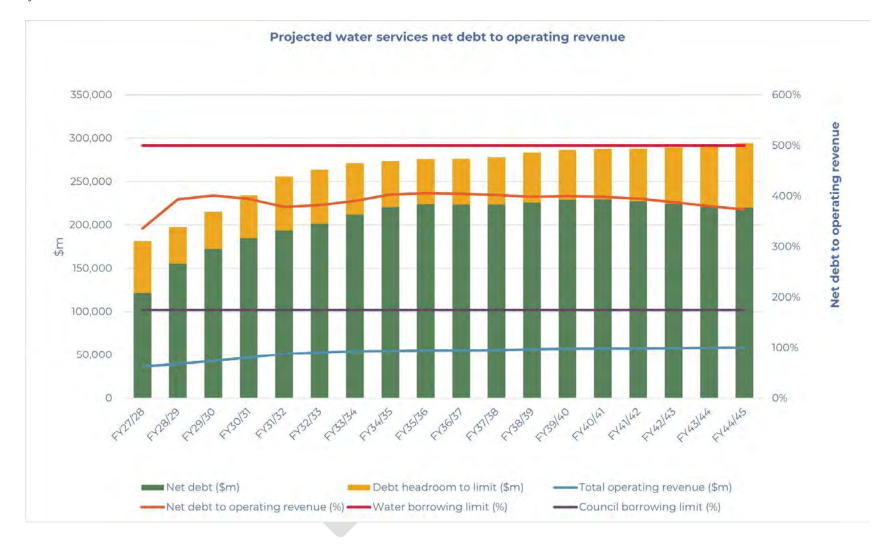
The WSCCO borrowings profile is documented in the table below. The net debt is at a high of 429%, well under the 500% limit. A chart further below shows the 20-year forecast for borrowing, all within the 500% limit.

| WSCCO Projected water services net debt to operating revenue | FY27/28   | FY28/29   | FY29/30   | FY30/31   | FY31/32   | FY32/33   | FY33/34   |
|--|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Total operating revenue (\$m)                                | 37,030.0  | 40,279.4  | 43,798.9  | 47,640.0  | 52,003.2  | 53,381.3  | 54,920.1  |
| Net debt (\$m)   | 155,716.8 | 172,717.7 | 184,883.9 | 193,802.2 | 201,669.6 | 212,351.9 | 220,932.9 |
| Debt headroom to limit (\$m)                                 | 29,433.1  | 28,679.0  | 34,110.7  | 44,397.7  | 58,346.2  | 54,554.8  | 53,667.6  |
| Net debt to operating revenue (%)                            | 421%      | 429%      | 422%      | 407%      | 388%      | 398%      | 402%      |
| Water borrowing limit (%)                                    | 500%      | 500%      | 500%      | 500%      | 500%      | 500%      | 500%      |
| Council borrowing limit (%)                                  | 175%      | 175%      | 175%      | 175%      | 175%      | 175%      | 175%      |















## **Projected borrowings for water services**

The Net Debt to Operating Revenue measure over the period 2024-2034 is summarised below. The tables show the three years 2024/25 to 2026/27 for each council and for the WSCCO for the seven years 2027/28 to 2033/34.

The West Coast Councils exceed the LGFA current covenant of 175% maximum but stay within their all of council income to debt covenant.

#### **Buller DC**

| Net debt to operating revenue (\$000) | FY24/25 | FY25/26 | FY26/27 |
|---------------------------------------|---------|---------|---------|
| Total net debt (gross debt less cash) | 32,057  | 36,084  | 44,167  |
| Operating revenue                     | 8,038   | 9,650   | 10,653  |
| Net debt to operating revenue         | 399%    | 374%    | 415%    |

### **Grey DC**

| Net debt to operating revenue (\$000)      | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Total net debt                             | 19,130  | 27,097  | 43,286  |
| Operating revenue                          | 9,057   | 11,851  | 12,039  |
| Total net debt as a % of operating revenue | 211%    | 229%    | 360%    |

#### Westland DC

| Net debt to operating revenue (\$000)      | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Total net debt                             | 13,972  | 15,264  | 28,894  |
| Operating revenue                          | 8,329   | 9,158   | 9,704   |
| Total net debt as a % of operating revenue | 167%    | 167%    | 298%    |

| Net debt to operating revenue (\$000) | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|---------------------------------------|---------|---------|---------|---------|---------|---------|---------|
| Total net debt (gross debt less cash) | 155,717 | 172,718 | 184,884 | 193,802 | 201,670 | 212,352 | 220,933 |
| Operating revenue                     | 36,557  | 39,807  | 43,326  | 47,167  | 51,531  | 52,909  | 54,448  |
| Net debt to operating revenue         | 426%    | 434%    | 427%    | 411%    | 391%    | 401%    | 406%    |







## Borrowing headroom/(shortfall) for water services

The Borrowing Headroom/(Shortfall) measure over the period 2024-2034 is summarised below. The tables show the three years 2024/25 to 2026/27 for each council and for the WSCCO for the seven years 2027/28 to 2033/34. This measure determines whether projected borrowings are within borrowing limits, as well as the ability to borrow for unforeseen events.

Buller District Council has a maximum net debt of \$57.4 million for all debt is raises. Its current (June 2025) debt comprises of approximately 61% 3 waters and 39% corporate borrowing predominantly associated with holding company structure. It has a wider revenue stream to fund its current total borrowings but a much narrower revenue base to fund it's 3 waters borrowings. As rates income/WSCCO charges lift in the coming years, the ratio of total revenue associated with 3 waters debt improves. Buller's net debt as a % of total revenue is under the 500% WSCCO LGFA level.

Grey District's exceeds the LGFA 175% debt to income covenant but remains under the 500% WSCCO LGFA level. It does not have any debt headroom available under the water services calculation.

Westland District also exceeds the LGFA 175% debt to income covenant but remains under the 500% WSCCO LGFA level. It does not have any debt headroom available under the water services calculation.

| Borrowings headroom/(shortfall) against limit (\$000) | FY24/25  | FY25/26  | FY26/27  |
|---|----------|----------|----------|
| Operating revenue (\$000)                             | 8,038    | 9,650    | 10,653   |
| Debt to revenue limit (\$000)                         | 57,400   | 57,400   | 57,400   |
| Maximum allowable net debt - at 175% covenant (\$000) | 14,067   | 16,888   | 18,643   |
| Total net debt (\$000)                                | 32,057   | 36,084   | 44,167   |
| Total net debt as a % of operating revenue            | 399%     | 374%     | 415%     |
| Debt headroom based on 175% limit (\$000)             | (17,991) | (19,196) | (25,525) |
|   |          |          |          |







| Borrowings headroom/(shortfall) against limit (\$000) | FY24/25 | FY25/26 | FY26/27  |
|---|---------|---------|----------|
| Operating revenue (\$000)                             | 8,797   | 10,537  | 12,039   |
| Debt to revenue limit (\$000)                         | 175%    | 175%    | 175%     |
| Maximum allowable net debt - at 175% covenant (\$000) | 15,850  | 20,740  | 21,069   |
| Total net debt (\$000)                                | 19,130  | 27,097  | 43,286   |
| Total net debt as a % of operating revenue            | 211%    | 229%    | 360%     |
| Debt headroom based on 175% limit (\$000)             | (3,280) | (6,357) | (22,216) |

## Westland DC

| Borrowings headroom/(shortfall) against limit (\$000) | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Operating revenue                                     | 8,329   | 9,158   | 9,704   |
| Debt to revenue limit                                 | 175%    | 175%    | 175%    |
| Maximum allowable net debt                            | 14,576  | 16,026  | 16,983  |
| Total net debt  | 13,972  | 17,343  | 30,974  |
| Total net debt as a % of operating revenue            | 168%    | 193%    | 319%    |

## wscco

| Borrowings headroom/(shortfall) against limit (\$000) | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|---|---------|---------|---------|---------|---------|---------|---------|
| Operating revenue                                     | 36,557  | 39,807  | 43,326  | 47,167  | 51,531  | 52,909  | 54,448  |
| Debt to revenue limit                                 | 500%    | 500%    | 500%    | 500%    | 500%    | 500%    | 500%    |
| Maximum allowable net debt                            | 182,787 | 199,034 | 216,632 | 235,837 | 257,653 | 264,544 | 272,238 |
| Total net debt  | 155,717 | 172,718 | 184,884 | 193,802 | 201,670 | 212,352 | 220,933 |
| Borrowing headroom/ (shortfall) against limit         | 27,071  | 26,317  | 31,748  | 42,035  | 55,984  | 52,192  | 51,305  |







## Free funds from operations

The Free Funds from Operations measure over the period 2024-2034 is summarised below. The tables for the three years 2024/25 to 2026/27 for each council and the WSCCO for seven years 2027/28 to 2033/34. The councils and WSCCO are achieving an appropriate ratio of 10%.

#### **Buller DC**

| Free funds from operations (FFO) to debt ratio (\$000) | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Total net debt   | 31,870  | 36,967  | 47,500  |
| Funds from operations                                  | 2,854   | 4,061   | 4,867   |
| FFO to debt ratio                                      | 9%      | 11%     | 10.2%   |

#### **Grey DC**

| Free funds from operations (FFO) to debt ratio (\$000) | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Total net debt   | 19,130  | 27,097  | 43,286  |
| Funds from operations                                  | 4,788   | 2,666   | 2,206   |
| FFO to debt ratio                                      | 25%     | 9.8%    | 5.1%    |

#### Westland DC

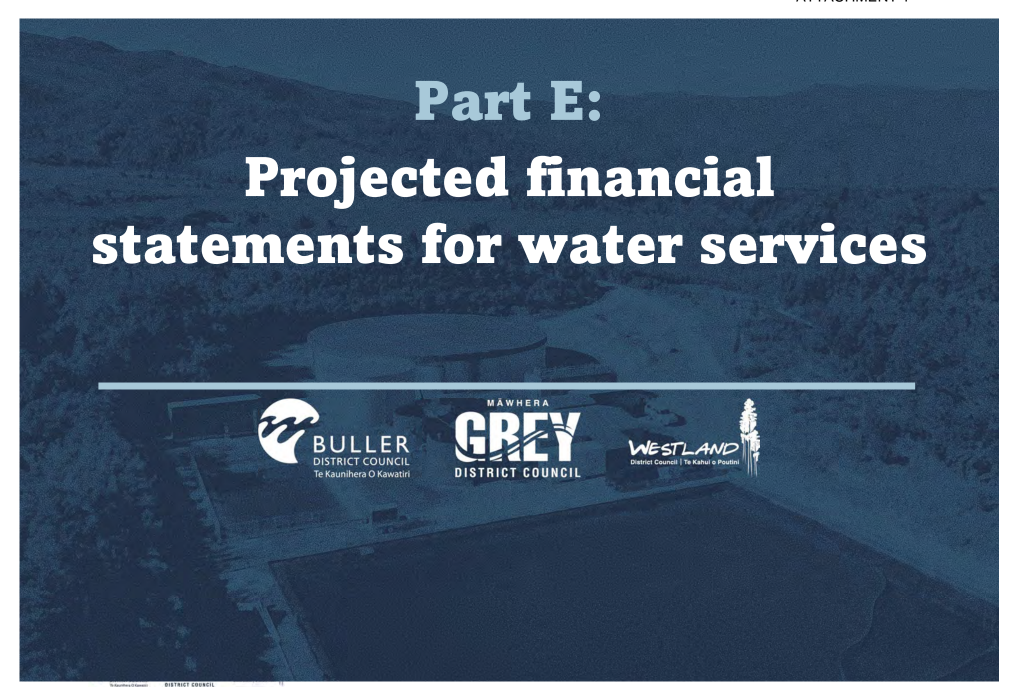
| Free funds from operations (FFO) to debt ratio (\$000) | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Total net debt   | 13,972  | 17,344  | 30,974  |
| Funds from operations                                  | 3,155   | 3,457   | 3,554   |
| FFO to debt ratio                                      | 22.6%   | 19.0%   | 11.5%   |

| Free funds from operations (FFO) to debt ratio (\$000) | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|--|---------|---------|---------|---------|---------|---------|---------|
| Total net debt   | 155,717 | 172,718 | 184,884 | 193,802 | 201,670 | 212,352 | 220,933 |
| Funds from operations                                  | 9,641   | 11,369  | 13,857  | 17,029  | 20,553  | 21,595  | 22,505  |
| FFO to debt ratio                                      | 6.2%    | 6.6%    | 7.5%    | 8.8%    | 10.2%   | 10.2%   | 10.2%   |









## Part E: Projected financial statements for water services

Projected financial statements – for drinking water, wastewater, stormwater and combined water services

## **Executive Summary**

The financial statements for the West Coast councils and the WSCCO are attached below.

The decisions by the west coast councils to support a WSCCO is supported for a number of reasons but the financial position of the WSCCO provides a more appropriate service delivery model due to the WSCCO's ability to fund the significant lift in capital improvements required in the initial period of the WSCCO's operations via borrowings which can be achieved within the various LFGA covenants being established for WSCCO's.

The west coast council's borrowings are limited by the LGFA's covenants that apply to councils and only their water activities. The specific covenants that can't be achieved relate to the net debt to operating income maximum level of 175% and debt headroom being exceeded.

Under either option of west councils' delivering services via a stand-alone business unit or WSCCO, rates (stand-alone business units) or charges (WSCCO) increase. This will be challenging for those on the west coast who have to pay and the WSCCO and the councils will have to be focused on what are priority work programmes.







| Buller DC - Funding impact statement (\$000) - Drinking water           | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Sources of operating funding  |         |         |         |
| General rates   |         |         |         |
| Targeted rates  | 4,145   | 5,121   | 5,279   |
| Subsidies and grants for operating purposes                             |         |         |         |
| Local authorities fuel tax, fines, infringement fees and other receipts |         |         |         |
| Fees and charges  | 0       | 0       | 0       |
| Total operating funding   | 4,145   | 5,121   | 5,279   |
|   |         |         |         |
| Applications of operating funding                                       |         |         |         |
| Payments to staff and suppliers   | 1,331   | 1,937   | 1,952   |
| Finance costs   | 1,382   | 1,366   | 1,446   |
| Internal charges and overheads applied                                  | 361     | 476     | 508     |
| Total applications of operating funding                                 | 3,074   | 3,779   | 3,906   |
|   |         |         |         |
| Surplus/(deficit) of operating funding                                  | 1,071   | 1,341   | 1,373   |
|   |         |         |         |
| Sources of capital funding  |         |         |         |
| Subsidies and grants for capital expenditure                            |         |         |         |
| Development and financial contributions                                 | 0       | 0       | 0       |
| Increase/(decrease) in debt   | 4,160   | 2,100   | 4,000   |
| Total sources of capital funding  | 4,160   | 2,100   | 4,000   |





| Applications of capital funding                     |         |       |       |
|---|---------|-------|-------|
| Capital expenditure - to meet additional demand     | 0       | 0     | 0     |
| Capital expenditure - to improve levels of services | 1,361   | 733   | 928   |
| Capital expenditure - to replace existing assets    | 4,337   | 2,346 | 3,978 |
| Increase/(decrease) in reserves                     |         |       |       |
| Increase/(decrease) in investments                  |         |       |       |
| Total applications of capital funding               | 5,699   | 3,079 | 4,905 |
|   |         |       |       |
| Surplus/(deficit) of capital funding                | (1,539) | (979) | (905) |
|   |         |       |       |
| Funding balance                                     | (468)   | 363   | 467   |

| Buller DC - Funding impact statement (\$000) - Wastewater               | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Sources of operating funding  |         |         |         |
| General rates   |         |         |         |
| Targeted rates  | 2,848   | 3,260   | 4,103   |
| Subsidies and grants for operating purposes                             |         |         |         |
| Local authorities fuel tax, fines, infringement fees and other receipts |         |         |         |
| Fees and charges  | 25      | 59      | 60      |
| Total operating funding   | 2,873   | 3,319   | 4,164   |
|   |         |         |         |
| Applications of operating funding                                       |         |         |         |
| Payments to staff and suppliers   | 2,403   | 2,022   | 2,090   |
| Finance costs   | 430     | 478     | 532     |
| Internal charges and overheads applied                                  | 543     | 625     | 690     |
| Other operating funding applications                                    |         |         |         |
| Total applications of operating funding                                 | 3,375   | 3,125   | 3,312   |
|   |         |         |         |
| Surplus/(deficit) of operating funding                                  | (502)   | 194     | 852     |







| Sources of capital funding                          |       |       |       |
|---|-------|-------|-------|
| Subsidies and grants for capital expenditure        |       |       |       |
| Development and financial contributions             | 500   | 1,657 | 414   |
| Increase/(decrease) in debt                         | 1,293 | 1,927 | 3,084 |
| Gross proceeds from sales of assets                 |       |       |       |
| Other dedicated capital funding                     |       |       |       |
| Total sources of capital funding                    | 1,793 | 3,584 | 3,498 |
|   |       |       |       |
| Applications of capital funding                     |       |       |       |
| Capital expenditure - to meet additional demand     | 0     | 0     | 0     |
| Capital expenditure - to improve levels of services | 272   | 0     | 0     |
| Capital expenditure - to replace existing assets    | 1,805 | 3,720 | 3,041 |
| Increase/(decrease) in reserves                     |       |       |       |
| Increase/(decrease) in investments                  |       |       |       |
| Total applications of capital funding               | 2,077 | 3,720 | 3,041 |
|   |       |       |       |
| Surplus/(deficit) of capital funding                | (1)   | 0     | 457   |
|   |       |       |       |
| Funding balance                                     | (503) | 194   | 1,309 |

| Buller DC - Funding impact statement (\$000) - Stormwater               | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Sources of operating funding  |         |         |         |
| General rates   | 1,020   | 1,205   | 1,205   |
| Targeted rates  | 0       | 0       | 0       |
| Subsidies and grants for operating purposes                             |         |         |         |
| Local authorities fuel tax, fines, infringement fees and other receipts |         |         |         |
| Fees and charges  |         | 5       | 5       |
| Total operating funding   | 1,020   | 1,210   | 1,211   |







| Applications of operating funding                   |     |       |       |
|---|-----|-------|-------|
| Payments to staff and suppliers                     | 377 | 279   | 286   |
| Finance costs                                       | 85  | 195   | 368   |
| Internal charges and overheads applied              | 210 | 284   | 305   |
| Other operating funding applications                |     |       |       |
| Total applications of operating funding             | 672 | 758   | 959   |
|   |     |       |       |
| Surplus/(deficit) of operating funding              | 348 | 452   | 252   |
|   |     |       |       |
| Sources of capital funding                          |     |       |       |
| Subsidies and grants for capital expenditure        |     | 5,050 | 8,052 |
| Development and financial contributions             |     | 674   | 168   |
| Increase/(decrease) in debt                         | 255 | 0     | 1,000 |
| Gross proceeds from sales of assets                 |     |       |       |
| Other dedicated capital funding                     |     |       |       |
| Total sources of capital funding                    | 255 | 5,724 | 9,220 |
|   |     |       |       |
| Applications of capital funding                     |     |       |       |
| Capital expenditure - to meet additional demand     |     |       |       |
| Capital expenditure - to improve levels of services |     | 5,050 | 8,053 |
| Capital expenditure - to replace existing assets    | 191 | 750   | 752   |
| Increase/(decrease) in reserves                     |     |       |       |
| Increase/(decrease) in investments                  |     |       |       |
| Total applications of capital funding               | 191 | 5,800 | 8,805 |
|   |     |       |       |
| Surplus/(deficit) of capital funding                |     |       | 415   |
|   |     |       |       |
| Funding balance                                     | 348 | 452   | 667   |







| Buller DC - Funding impact statement (\$000) - Total Water Services     | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Sources of operating funding  |         |         |         |
| General rates   | 1,020   | 1,205   | 1,205   |
| Targeted rates  | 6,993   | 8,381   | 9,382   |
| Subsidies and grants for operating purposes                             |         |         |         |
| Local authorities fuel tax, fines, infringement fees and other receipts |         |         |         |
| Fees and charges  | 25      | 64      | 66      |
| Total operating funding   | 8,038   | 9,650   | 10,653  |
|   |         |         |         |
| Applications of operating funding                                       |         |         |         |
| Payments to staff and suppliers   | 4,111   | 4,238   | 4,327   |
| Finance costs   | 1,896   | 2,039   | 2,346   |
| Internal charges and overheads applied                                  | 1,114   | 1,385   | 1,504   |
| Other operating funding applications                                    |         |         |         |
| Total applications of operating funding                                 | 7,122   | 7,662   | 8,176   |
|   |         |         |         |
| Surplus/(deficit) of operating funding                                  | 916     | 1,988   | 2,477   |
|   |         |         |         |
| Sources of capital funding  |         |         |         |
| Subsidies and grants for capital expenditure                            |         | 5,050   | 8,052   |
| Development and financial contributions                                 | 500     | 2,331   | 582     |
| Increase/(decrease) in debt   | 5,708   | 4,027   | 8,084   |
| Gross proceeds from sales of assets                                     |         |         |         |
| Other dedicated capital funding   |         |         |         |
| Total sources of capital funding  | 6,208   | 11,408  | 16,718  |







| Applications of capital funding                     |         |         |        |
|---|---------|---------|--------|
| Capital expenditure - to meet additional demand     |         |         |        |
| Capital expenditure - to improve levels of services | 1,633   | 5,783   | 8,981  |
| Capital expenditure - to replace existing assets    | 6,333   | 6,816   | 7,771  |
| Increase/(decrease) in reserves                     |         |         |        |
| Increase/(decrease) in investments                  |         |         |        |
| Total applications of capital funding               | 7,966   | 12,599  | 16,751 |
|   |         |         |        |
| Surplus/(deficit) of capital funding                | (1,758) | (1,192) | (33)   |
|   |         |         |        |
| Funding balance                                     | (841)   | 796     | 2,443  |

| Funding impact statement (\$000) - Drinking water                       | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Sources of operating funding  |         |         |         |
| General rates   |         |         |         |
| Targeted rates  | 3,648   | 4,390   | 3,717   |
| Subsidies and grants for operating purposes                             |         |         |         |
| Local authorities fuel tax, fines, infringement fees and other receipts |         |         |         |
| Fees and charges  | 260     | 260     | 260     |
| Total operating funding   | 3,908   | 4,650   | 3,577   |
|   |         |         |         |
| Applications of operating funding                                       |         |         |         |
| Payments to staff and suppliers   | 1,595   | 2,209   | 2,240   |
| Finance costs   | 422     | 447     | 605     |
| Internal charges and overheads applied                                  | (451)   | 443     | 488     |
| Other operating funding applications                                    |         |         |         |
| Total applications of operating funding                                 | 1,566   | 3,099   | 3,333   |
|   |         |         |         |
| Surplus/(deficit) of operating funding                                  | 2,342   | 1,551   | 644     |







| Sources of capital funding                          |         |         |       |
|---|---------|---------|-------|
| Subsidies and grants for capital expenditure        |         |         |       |
| Development and financial contributions             | 20      |         |       |
| Increase/(decrease) in debt                         |         | 3,507   | 8,061 |
| Gross proceeds from sales of assets                 |         |         |       |
| Other dedicated capital funding                     |         |         |       |
| Total sources of capital funding                    | 20      | 3,507   | 8,061 |
|   |         |         |       |
| Applications of capital funding                     |         |         |       |
| Capital expenditure - to meet additional demand     | 0       | 0       | 0     |
| Capital expenditure - to improve levels of services | 842     | 3,225   | 6,723 |
| Capital expenditure - to replace existing assets    | 1,259   | 1,832   | 1,983 |
| Increase/(decrease) in reserves                     | 261     |         |       |
| Increase/(decrease) in investments                  |         |         |       |
| Total applications of capital funding               | 2,362   | 5,057   | 8,706 |
|   |         |         |       |
| Surplus/(deficit) of capital funding                | (2,342) | (1,550) | (645) |
|   |         |         |       |
| Funding balance                                     | 0       | 1       | (1)   |

| Grey DC - Funding impact statement (\$000) - Wastewater                 | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Sources of operating funding  |         |         |         |
| General rates   |         |         |         |
| Targeted rates  | 3,428   | 4,281   | 4,084   |
| Subsidies and grants for operating purposes                             |         |         |         |
| Local authorities fuel tax, fines, infringement fees and other receipts |         |         |         |
| Fees and charges  | 86      | 1,826   | 1,877   |
| Total operating funding   | 3,514   | 6,107   | 5,961   |





| Applications of operating funding                   |         |         |       |
|---|---------|---------|-------|
| Payments to staff and suppliers                     | 1,445   | 3,725   | 3,829 |
| Finance costs                                       | 661     | 610     | 740   |
| Internal charges and overheads applied              | 210     | 365     | 402   |
| Other operating funding applications                |         |         |       |
| Total applications of operating funding             | 2,316   | 4,700   | 4,971 |
|   |         |         |       |
| Surplus/(deficit) of operating funding              | 1,198   | 1,407   | 990   |
|   |         |         |       |
| Sources of capital funding                          |         |         |       |
| Subsidies and grants for capital expenditure        |         |         |       |
| Development and financial contributions             | 60      | 350     | 350   |
| Increase/(decrease) in debt                         |         | 2,759   | 6,272 |
| Gross proceeds from sales of assets                 |         |         |       |
| Other dedicated capital funding                     |         |         |       |
| Total sources of capital funding                    | 60      | 3,109   | 6,622 |
|   |         |         |       |
| Applications of capital funding                     |         |         |       |
| Capital expenditure - to meet additional demand     | 0       | 2,300   | 1,062 |
| Capital expenditure - to improve levels of services | 818     | 433     | 5,249 |
| Capital expenditure - to replace existing assets    | 440     | 1,482   | 1,300 |
| Increase/(decrease) in reserves                     |         | 300     |       |
| Increase/(decrease) in investments                  |         |         |       |
| Total applications of capital funding               | 1,258   | 4,515   | 7,611 |
|   |         |         |       |
| Surplus/(deficit) of capital funding                | (1,198) | (1,406) | (989) |
|   |         |         |       |
| Funding balance                                     | 0       | 0       | 0     |





| Grey DC - Funding impact statement (\$000) - Stormwater                 | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Sources of operating funding  |         |         |         |
| General rates   | 1,635   | 1,095   | 2,102   |
| Targeted rates  |         |         |         |
| Subsidies and grants for operating purposes                             |         |         |         |
| Local authorities fuel tax, fines, infringement fees and other receipts |         |         |         |
| Fees and charges  |         |         |         |
| Total operating funding   | 1,635   | 1,095   | 2,102   |
|   |         |         |         |
| Applications of operating funding                                       |         |         |         |
| Payments to staff and suppliers   | 610     | 992     | 1,035   |
| Finance costs   | 343     | 108     | 180     |
| Internal charges and overheads applied                                  | (566)   | 287     | 315     |
| Other operating funding applications                                    |         |         |         |
| Total applications of operating funding                                 | 387     | 1,387   | 1,530   |
|   |         |         |         |
| Surplus/(deficit) of operating funding                                  | 1,248   | (292)   | 572     |
|   |         |         |         |
| Sources of capital funding  |         |         |         |
| Subsidies and grants for capital expenditure                            |         |         |         |
| Development and financial contributions                                 |         |         |         |
| Increase/(decrease) in debt   | 91      | 1,652   | 1,741   |
| Gross proceeds from sales of assets                                     |         |         |         |
| Other dedicated capital funding   |         |         |         |
| Total sources of capital funding  | 91      | 1,652   | 1,741   |







| Applications of capital funding                     |         |       |       |
|---|---------|-------|-------|
| Capital expenditure - to meet additional demand     |         |       |       |
| Capital expenditure - to improve levels of services | 277     | 825   | 1,326 |
| Capital expenditure - to replace existing assets    | 1,062   | 1,135 | 1,336 |
| Increase/(decrease) in reserves                     |         | (600) | (350) |
| Increase/(decrease) in investments                  |         |       |       |
| Total applications of capital funding               | 1,339   | 1,360 | 2,312 |
|   |         |       |       |
| Surplus/(deficit) of capital funding                | (1,248) | 292   | (571) |
|   |         |       |       |
| Funding balance                                     | 0       | 0     | 1     |

| Grey DC - Funding impact statement (\$000) - Total Water Services       | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Sources of operating funding  |         |         |         |
| General rates   | 1,635   | 1,095   | 2,102   |
| Targeted rates  | 7,076   | 8,671   | 7,801   |
| Subsidies and grants for operating purposes                             | 0       | 0       | 0       |
| Local authorities fuel tax, fines, infringement fees and other receipts | 0       | 0       | 0       |
| Fees and charges  | 346     | 2,086   | 2,137   |
| Total operating funding   | 9,057   | 11,852  | 12,040  |
|   |         |         |         |
| Applications of operating funding                                       |         |         |         |
| Payments to staff and suppliers   | 3,650   | 6,926   | 7,104   |
| Finance costs   | 1,426   | 1,165   | 1,525   |
| Internal charges and overheads applied                                  | (807)   | 1,095   | 1,205   |
| Other operating funding applications                                    |         |         |         |
| Total applications of operating funding                                 | 4,269   | 9,186   | 9,834   |
|   |         |         |         |
| Surplus/(deficit) of operating funding                                  | 4,788   | 2,666   | 2,206   |







| Sources of capital funding                          |         |         |         |
|---|---------|---------|---------|
| Subsidies and grants for capital expenditure        |         |         |         |
| Development and financial contributions             | 80      | 350     | 350     |
| Increase/(decrease) in debt                         | 91      | 7,918   | 16,074  |
| Gross proceeds from sales of assets                 |         |         |         |
| Other dedicated capital funding                     |         |         |         |
| Total sources of capital funding                    | 171     | 8,268   | 16,424  |
|   |         |         |         |
| Applications of capital funding                     |         |         |         |
| Capital expenditure - to meet additional demand     |         | 2,300   | 1,062   |
| Capital expenditure - to improve levels of services | 1,937   | 4,483   | 13,299  |
| Capital expenditure - to replace existing assets    | 2,761   | 4,449   | 4,619   |
| Increase/(decrease) in reserves                     | 261     | (300)   | (350)   |
| Increase/(decrease) in investments                  |         |         |         |
| Total applications of capital funding               | 4,959   | 10,932  | 18,630  |
|   |         |         |         |
| Surplus/(deficit) of capital funding                | (4,788) | (2,644) | (2,706) |
|   |         |         |         |
| Funding balance                                     | 0       | (1)     | 0       |







## **Westland DC**

| Funding impact statement (\$000) - Drinking Water                       | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Sources of operating funding  |         |         |         |
| General rates   | 137     | 209     | 215     |
| Targeted rates  | 4,850   | 5,217   | 5,416   |
| Subsidies and grants for operating purposes                             |         |         |         |
| Local authorities fuel tax, fines, infringement fees and other receipts |         |         |         |
| Fees and charges  | 33      | 32      | 33      |
| Total operating funding   | 5,020   | 5,458   | 5,664   |
|   |         |         |         |
| Applications of operating funding                                       |         |         |         |
| Payments to staff and suppliers   | 1,996   | 2,216   | 2,320   |
| Finance costs   | 221     | 162     | 157     |
| Internal charges and overheads applied                                  | 1,196   | 1,304   | 1,398   |
| Other operating funding applications                                    |         |         |         |
| Total applications of operating funding                                 | 3,413   | 3,682   | 3,875   |
|   |         |         |         |
| Surplus/(deficit) of operating funding                                  | 1,607   | 1,776   | 1,789   |
|   |         |         |         |
| Sources of capital funding  |         |         |         |
| Subsidies and grants for capital expenditure                            |         | 22      |         |
| Development and financial contributions                                 |         |         |         |
| Increase/(decrease) in debt   | 1,218   | (327)   | (401)   |
| Gross proceeds from sales of assets                                     |         |         |         |
| Other dedicated capital funding   |         |         |         |
| Total sources of capital funding  | 1,218   | (305)   | (401)   |







| Applications of capital funding                     |         |         |         |
|---|---------|---------|---------|
| Capital expenditure - to meet additional demand     | 800     |         |         |
| Capital expenditure - to improve levels of services | 767     | 89      | 5       |
| Capital expenditure - to replace existing assets    | 646     | 1,381   | 1,817   |
| Increase/(decrease) in reserves                     | 611     |         | (433)   |
| Increase/(decrease) in investments                  |         |         |         |
| Total applications of capital funding               | 2,824   | 1,470   | 1,389   |
|   |         |         |         |
| Surplus/(deficit) of capital funding                | (1,606) | (1,775) | (1,790) |
|   |         |         |         |
| Funding balance                                     | 1       | 1       | 1       |

| Funding impact statement (\$000) - Wastewater                           | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Sources of operating funding  |         |         |         |
| General rates   | 61      | 107     | 110     |
| Targeted rates  | 2,026   | 2,117   | 2,454   |
| Subsidies and grants for operating purposes                             |         |         |         |
| Local authorities fuel tax, fines, infringement fees and other receipts | 16      |         |         |
| Fees and charges  | 111     | 111     | 114     |
| Total operating funding   | 2,214   | 2,335   | 2,678   |
|   |         |         |         |
| Applications of operating funding                                       |         |         |         |
| Payments to staff and suppliers   | 669     | 816     | 846     |
| Finance costs   | 213     | 160     | 266     |
| Internal charges and overheads applied                                  | 306     | 333     | 357     |
| Other operating funding applications                                    |         |         |         |
| Total applications of operating funding                                 | 1,188   | 1,309   | 1,469   |
|   |         |         |         |
| Surplus/(deficit) of operating funding                                  | 1,026   | 1,026   | 1,209   |







| Sources of capital funding                          |         |         |         |
|---|---------|---------|---------|
| Subsidies and grants for capital expenditure        |         |         |         |
| Development and financial contributions             |         | 26      |         |
| Increase/(decrease) in debt                         | 2,956   | 2,229   | 13,248  |
| Gross proceeds from sales of assets                 |         |         |         |
| Other dedicated capital funding                     |         |         |         |
| Total sources of capital funding                    | 2,956   | 2,255   | 13,248  |
|   |         |         |         |
| Applications of capital funding                     |         |         |         |
| Capital expenditure - to meet additional demand     |         |         |         |
| Capital expenditure - to improve levels of services | 3,190   | 2,626   | 13,775  |
| Capital expenditure - to replace existing assets    | 538     | 611     | 402     |
| Increase/(decrease) in reserves                     | 254     | 44      | (762)   |
| Increase/(decrease) in investments                  |         |         |         |
| Total applications of capital funding               | 3,982   | 3,281   | 13,415  |
|   |         |         |         |
| Surplus/(deficit) of capital funding                | (1,026) | (1,029) | (1,209) |
|   |         |         |         |
| Funding balance                                     |         |         |         |

| Funding impact statement (\$000) - Stormwater                           | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Sources of operating funding  |         |         |         |
| General rates   |         | 104     | 107     |
| Targeted rates  | 1,095   | 1,105   | 1,255   |
| Subsidies and grants for operating purposes                             |         |         |         |
| Local authorities fuel tax, fines, infringement fees and other receipts |         |         |         |
| Fees and charges  |         |         |         |
| Total operating funding   | 1,095   | 1,209   | 1,362   |







| Applications of operating funding                   |       |       |       |
|---|-------|-------|-------|
| Payments to staff and suppliers                     | 186   | 314   | 324   |
| Finance costs                                       | 117   | 102   | 167   |
| Internal charges and overheads applied              | 270   | 294   | 315   |
| Other operating funding applications                |       |       |       |
| Total applications of operating funding             | 573   | 710   | 807   |
|   |       |       |       |
| Surplus/(deficit) of operating funding              | 522   | 499   | 555   |
|   |       |       |       |
| Sources of capital funding                          |       |       |       |
| Subsidies and grants for capital expenditure        |       |       |       |
| Development and financial contributions             |       | 108   |       |
| Increase/(decrease) in debt                         | 589   | 1,369 | 536   |
| Gross proceeds from sales of assets                 |       |       |       |
| Other dedicated capital funding                     |       |       |       |
| Total sources of capital funding                    | 589   | 1,477 | 536   |
|   |       |       |       |
| Applications of capital funding                     |       |       |       |
| Capital expenditure - to meet additional demand     |       |       |       |
| Capital expenditure - to improve levels of services | 720   | 882   | 63    |
| Capital expenditure - to replace existing assets    | 630   | 1,131 | 1,122 |
| Increase/(decrease) in reserves                     | (239) | (38)  | (93)  |
| Increase/(decrease) in investments                  |       |       |       |
| Total applications of capital funding               | 1,111 | 1,976 | 1,092 |
|   |       |       |       |
| Surplus/(deficit) of capital funding                | (522) | (499) | (556) |
|   |       |       |       |
| Funding balance                                     |       |       |       |







| Funding impact statement (\$000) - Total Water Services                 | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Sources of operating funding  |         |         |         |
| General rates   | 198     | 420     | 432     |
| Targeted rates  | 7,971   | 8,439   | 9,125   |
| Subsidies and grants for operating purposes                             |         |         |         |
| Local authorities fuel tax, fines, infringement fees and other receipts | 16      |         |         |
| Fees and charges  | 144     | 143     | 147     |
| Total operating funding   | 8,329   | 9,002   | 9,704   |
|   |         |         |         |
| Applications of operating funding                                       |         |         |         |
| Payments to staff and suppliers   | 2,851   | 3,346   | 3,490   |
| Finance costs   | 551     | 424     | 590     |
| Internal charges and overheads applied                                  | 1,772   | 1,931   | 2,070   |
| Other operating funding applications                                    |         |         |         |
| Total applications of operating funding                                 | 5,174   | 5,701   | 6,151   |
|   |         |         |         |
| Surplus/(deficit) of operating funding                                  | 3,155   | 3,301   | 3,554   |
|   |         |         |         |
| Sources of capital funding  |         |         |         |
| Subsidies and grants for capital expenditure                            |         | 22      |         |
| Development and financial contributions                                 |         | 134     |         |
| Increase/(decrease) in debt   | 4,763   | 3,271   | 13,383  |
| Gross proceeds from sales of assets                                     |         |         |         |
| Other dedicated capital funding   |         |         |         |
| Total sources of capital funding  | 4,763   | 3,427   | 13,383  |







| Applications of capital funding                     |         |         |         |
|---|---------|---------|---------|
| Capital expenditure - to meet additional demand     | 800     |         |         |
| Capital expenditure - to improve levels of services | 4,677   | 3,597   | 13,843  |
| Capital expenditure - to replace existing assets    | 1,814   | 3,123   | 3,141   |
| Increase/(decrease) in reserves                     | 626     | 7       | (246)   |
| Increase/(decrease) in investments                  | 0       | 0       | 0       |
| Total applications of capital funding               | 7,917   | 6,727   | 16,938  |
|   |         |         |         |
| Surplus/(deficit) of capital funding                | (3,154) | (3,300) | (3,555) |
|   |         |         |         |
| Funding balance                                     | 1       | 1       | (1)     |







# **WSCCO**

| WSCCO Funding impact statement (\$000) - Drinking<br>Water              | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|---|---------|---------|---------|---------|---------|---------|---------|
| Sources of operating funding  |         |         |         |         |         |         |         |
| General rates   |         |         |         |         |         |         |         |
| Charges   | 17,358  | 18,845  | 20,466  | 22,250  | 24,271  | 24,909  | 25,639  |
| Subsidies and grants for operating purposes                             |         |         |         |         |         |         |         |
| Local authorities fuel tax, fines, infringement fees and other receipts |         |         |         |         |         |         |         |
| Fees and charges  | 42      | 44      | 45      | 46      | 47      | 48      | 49      |
| Total operating funding   | 17,400  | 18,889  | 20,511  | 22,295  | 24,318  | 24,956  | 25,688  |
|   |         |         |         |         |         |         |         |
| Applications of operating funding                                       |         |         |         |         |         |         |         |
| Payments to staff and suppliers   | 7,576   | 7,687   | 7,644   | 7,545   | 7,440   | 7,374   | 7,528   |
| Finance costs   | 2,185   | 2,732   | 3,100   | 3,412   | 3,770   | 4,030   | 4,203   |
| Internal charges and overheads applied                                  | 1,372   | 1,396   | 1,413   | 1,412   | 1,421   | 1,432   | 1,443   |
| Other operating funding applications                                    |         |         |         |         |         |         |         |
| Total applications of operating funding                                 | 11,132  | 11,814  | 12,157  | 12,368  | 12,631  | 12,836  | 13,174  |
| Surplus/(deficit) of operating funding                                  | 6,268   | 7,075   | 8,354   | 9,927   | 11,687  | 12,121  | 12,514  |
| Sources of capital funding  |         |         |         |         |         |         |         |
| Subsidies and grants for capital expenditure                            |         |         |         |         |         |         |         |
| Development and financial contributions                                 | 0       | 0       | 0       | 0       | 0       | 0       | 0       |
| Increase/(decrease) in debt   | 14,233  | 7,106   | 5,051   | 3,683   | 3,234   | 4,373   | 3,503   |
| Gross proceeds from sales of assets                                     |         |         |         |         |         |         |         |
| Other dedicated capital funding   |         |         |         |         |         |         |         |
| Total sources of capital funding  | 14,233  | 7,106   | 5,051   | 3,683   | 3,234   | 4,373   | 3,503   |







| Applications of capital funding                     |         |         |         |         |         |         |         |
|---|---------|---------|---------|---------|---------|---------|---------|
| Capital expenditure - to meet additional demand     | 325     | 205     | 195     | 194     | 213     | 241     | 228     |
| Capital expenditure - to improve levels of services | 5,644   | 3,568   | 3,394   | 3,376   | 3,702   | 4,185   | 3,957   |
| Capital expenditure - to replace existing assets    | 9,659   | 6,258   | 6,107   | 6,235   | 7,024   | 8,166   | 7,842   |
| Increase/(decrease) in reserves                     |         |         |         |         |         |         |         |
| Increase/(decrease) in investments                  |         |         |         |         |         |         |         |
| Total applications of capital funding               | 15,628  | 10,031  | 9,696   | 9,805   | 10,939  | 12,591  | 12,027  |
|   |         |         |         |         |         |         |         |
| Surplus/(deficit) of capital funding                | (1,395) | (2,925) | (4,645) | (6,122) | (7,705) | (8,218) | (8,524) |
|   |         |         |         |         |         |         |         |
| Funding balance                                     | 4,873   | 4,149   | 3,709   | 3,805   | 3,982   | 3,903   | 3,990   |

| Funding impact statement (\$000) - Wastewater                           | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|---|---------|---------|---------|---------|---------|---------|---------|
| Sources of operating funding  |         |         |         |         |         |         |         |
| General rates   |         |         |         |         |         |         |         |
| Charges   | 11,439  | 12,598  | 13,855  | 15,223  | 16,782  | 17,247  | 17,767  |
| Subsidies and grants for operating purposes                             |         |         |         |         |         |         |         |
| Local authorities fuel tax, fines, infringement fees and other receipts |         |         |         |         |         |         |         |
| Fees and charges  | 2,630   | 2,687   | 2,742   | 2,799   | 2,856   | 2,914   | 2,970   |
| Total operating funding   | 14,069  | 15,285  | 16,597  | 18,022  | 19,637  | 20,161  | 20,737  |
|   |         |         |         |         |         |         |         |
| Applications of operating funding                                       |         |         |         |         |         |         |         |
| Payments to staff and suppliers   | 7,475   | 7,310   | 7,292   | 7,263   | 7,237   | 7,181   | 7,201   |
| Finance costs   | 2,236   | 2,804   | 3,187   | 3,509   | 3,876   | 4,137   | 4,306   |
| Internal charges and overheads applied                                  | 2,829   | 2,844   | 2,897   | 2,862   | 2,867   | 2,896   | 2,873   |
| Other operating funding applications                                    |         |         |         |         |         |         |         |
| Total applications of operating funding                                 | 12,539  | 12,958  | 13,376  | 13,634  | 13,979  | 14,213  | 14,379  |
|   |         |         |         |         |         |         |         |
| Surplus/(deficit) of operating funding                                  | 1,530   | 2,327   | 3,222   | 4,388   | 5,658   | 5,948   | 6,358   |







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| Sources of capital funding                          |         |         |         |         |         |         |         |
|---|---------|---------|---------|---------|---------|---------|---------|
| Subsidies and grants for capital expenditure        |         |         |         |         |         |         |         |
| Development and financial contributions             | 473     | 473     | 473     | 473     | 473     | 473     | 473     |
| Increase/(decrease) in debt                         | 14,565  | 7,294   | 5,193   | 3,788   | 3,325   | 4,489   | 3,589   |
| Gross proceeds from sales of assets                 |         |         |         |         |         |         |         |
| Other dedicated capital funding                     |         |         |         |         |         |         |         |
| Total sources of capital funding                    | 15,038  | 7,766   | 5,666   | 4,261   | 3,797   | 4,962   | 4,061   |
|   |         |         |         |         |         |         |         |
| Applications of capital funding                     |         |         |         |         |         |         |         |
| Capital expenditure - to meet additional demand     | 595     | 376     | 358     | 356     | 391     | 441     | 417     |
| Capital expenditure - to improve levels of services | 4,892   | 3,092   | 2,942   | 2,926   | 3,208   | 3,627   | 3,430   |
| Capital expenditure - to replace existing assets    | 11,529  | 7,288   | 6,933   | 6,896   | 7,562   | 8,548   | 8,083   |
| Increase/(decrease) in reserves                     |         |         |         |         |         |         |         |
| Increase/(decrease) in investments                  |         |         |         |         |         |         |         |
| Total applications of capital funding               | 17,016  | 10,757  | 10,233  | 10,178  | 11,161  | 12,616  | 11,930  |
|   |         |         |         |         |         |         |         |
| Surplus/(deficit) of capital funding                | (1,978) | (2,991) | (4,568) | (5,917) | (7,363) | (7,655) | (7,869) |
|   |         |         |         |         |         |         |         |
| Funding balance                                     | (449)   | (663)   | (1,346) | (1,530) | (1,706) | (1,707) | (1,511) |

| Funding impact statement (\$000) - Stormwater                           | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|---|---------|---------|---------|---------|---------|---------|---------|
| Sources of operating funding  |         |         |         |         |         |         |         |
| General rates   |         |         |         |         |         |         |         |
| Charges   | 5,082   | 5,626   | 6,211   | 6,843   | 7,568   | 7,784   | 8,014   |
| Subsidies and grants for operating purposes                             |         |         |         |         |         |         |         |
| Local authorities fuel tax, fines, infringement fees and other receipts |         |         |         |         |         |         |         |
| Fees and charges  | 7       | 7       | 7       | 7       | 8       | 8       | 8       |
| Total operating funding   | 5,089   | 5,633   | 6,218   | 6,850   | 7,575   | 7,792   | 8,022   |
|   |         |         |         |         |         |         |         |
| Applications of operating funding                                       |         |         |         |         |         |         |         |
| Payments to staff and suppliers   | 1,832   | 1,831   | 1,891   | 1,883   | 1,885   | 1,871   | 1,892   |







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| Finance costs                                       | 761     | 1,000   | 1,179   | 1,341   | 1,526   | 1,677   | 1,788   |
|---|---------|---------|---------|---------|---------|---------|---------|
| Internal charges and overheads applied              | 1,026   | 1,040   | 1,056   | 1,054   | 1,061   | 1,069   | 1,072   |
| Other operating funding applications                |         |         |         |         |         |         |         |
| Total applications of operating funding             | 3,619   | 3,871   | 4,126   | 4,278   | 4,472   | 4,617   | 4,751   |
|   |         |         |         |         |         |         |         |
| Surplus/(deficit) of operating funding              | 1,469   | 1,762   | 2,092   | 2,572   | 3,103   | 3,175   | 3,271   |
| Sources of capital funding                          |         |         |         |         |         |         |         |
| Subsidies and grants for capital expenditure        |         |         |         |         |         |         |         |
| Development and financial contributions             | 0       | 0       | 0       | 0       | 0       | 0       | 0       |
| Increase/(decrease) in debt                         | 4,959   | 2,601   | 1,922   | 1,447   | 1,309   | 1,820   | 1,490   |
| Gross proceeds from sales of assets                 |         |         |         |         |         |         |         |
| Other dedicated capital funding                     |         |         |         |         |         |         |         |
| Total sources of capital funding                    | 4,959   | 2,601   | 1,922   | 1,447   | 1,309   | 1,820   | 1,490   |
|   |         |         |         |         |         |         |         |
| Applications of capital funding                     |         |         |         |         |         |         |         |
| Capital expenditure - to meet additional demand     | 77      | 49      | 47      | 46      | 51      | 57      | 54      |
| Capital expenditure - to improve levels of services | 2,392   | 1,512   | 1,438   | 1,431   | 1,569   | 1,773   | 1,677   |
| Capital expenditure - to replace existing assets    | 7,506   | 4,745   | 4,514   | 4,490   | 4,923   | 5,565   | 5,262   |
| Increase/(decrease) in reserves                     |         |         |         |         |         |         |         |
| Increase/(decrease) in investments                  |         |         |         |         |         |         |         |
| Total applications of capital funding               | 9,975   | 6,306   | 5,999   | 5,966   | 6,542   | 7,396   | 6,993   |
|   |         |         |         |         |         |         |         |
| Surplus/(deficit) of capital funding                | (5,016) | (3,705) | (4,077) | (4,519) | (5,233) | (5,576) | (5,503) |
|   |         |         |         |         |         |         |         |
| Funding balance                                     | (3,546) | (1,943) | (1,985) | (1,947) | (2,130) | (2,401) | (2,232) |







| WSCCO Funding impact statement (\$000) - Combined Water Services        | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|---|---------|---------|---------|---------|---------|---------|---------|
| Sources of operating funding  |         |         |         |         |         |         |         |
| General rates   | 0       | 0       | 0       | 0       | 0       | 0       | 0       |
| Charges   | 33,878  | 37,069  | 40,532  | 44,316  | 48,621  | 49,940  | 51,421  |
| Subsidies and grants for operating purposes                             | 0       | 0       | 0       | 0       | 0       | 0       | 0       |
| Local authorities fuel tax, fines, infringement fees and other receipts | 0       | 0       | 0       | 0       | 0       | 0       | 0       |
| Fees and charges  | 2,679   | 2,738   | 2,794   | 2,852   | 2,910   | 2,969   | 3,027   |
| Total operating funding   | 36,557  | 39,807  | 43,326  | 47,167  | 51,531  | 52,909  | 54,448  |
| Applications of operating funding                                       |         |         |         |         |         |         |         |
| Payments to staff and suppliers   | 16,882  | 16,827  | 16,827  | 16,691  | 16,561  | 16,425  | 16,620  |
| Finance costs   | 5,181   | 6,536   | 7,466   | 8,262   | 9,172   | 9,843   | 10,296  |
| Internal charges and overheads applied                                  | 5,226   | 5,280   | 5,366   | 5,328   | 5,349   | 5,397   | 5,388   |
| Other operating funding applications                                    | 0       | 0       | 0       | 0       | 0       | 0       | 0       |
| Total applications of operating funding                                 | 27,290  | 28,643  | 29,659  | 30,280  | 31,082  | 31,666  | 32,304  |
| Surplus/(deficit) of operating funding                                  | 9,267   | 11,164  | 13,667  | 16,887  | 20,448  | 21,243  | 22,143  |
| Sources of capital funding  |         |         |         |         |         |         |         |
| Subsidies and grants for capital expenditure                            | 0       | 0       | 0       | 0       | 0       | 0       | 0       |
| Development and financial contributions                                 | 473     | 473     | 473     | 473     | 473     | 473     | 473     |
| Increase/(decrease) in debt   | 33,757  | 17,001  | 12,166  | 8,918   | 7,867   | 10,682  | 8,581   |
| Gross proceeds from sales of assets                                     | 0       | 0       | 0       | 0       | 0       | 0       | 0       |
| Other dedicated capital funding   | 0       | 0       | 0       | 0       | 0       | 0       | 0       |
| Total sources of capital funding  | 34,230  | 17,473  | 12,639  | 9,391   | 8,340   | 11,155  | 9,054   |







| Applications of capital funding                     |         |         |          |          |          |          |          |
|---|---------|---------|----------|----------|----------|----------|----------|
| Capital expenditure - to meet additional demand     | 997     | 630     | 600      | 597      | 654      | 739      | 699      |
| Capital expenditure - to improve levels of services | 12,927  | 8,172   | 7,774    | 7,732    | 8,479    | 9,585    | 9,063    |
| Capital expenditure - to replace existing assets    | 28,694  | 18,292  | 17,554   | 17,621   | 19,509   | 22,279   | 21,187   |
| Increase/(decrease) in reserves                     | 0       | 0       | 0        | 0        | 0        | 0        | 0        |
| Increase/(decrease) in investments                  | 0       | 0       | 0        | 0        | 0        | 0        | 0        |
| Total applications of capital funding               | 42,618  | 27,094  | 25,928   | 25,950   | 28,642   | 32,603   | 30,950   |
|   |         |         |          |          |          |          |          |
| Surplus/(deficit) of capital funding                | (8,389) | (9,621) | (13,289) | (16,559) | (20,302) | (21,448) | (21,896) |
|   |         |         |          |          |          |          |          |
| Funding balance                                     | 879     | 1,543   | 378      | 328      | 146      | (205)    | 247      |





# Projected statement of comprehensive revenue and expense

## **Buller DC**

| Buller DC - Statement of comprehensive revenue and expense (\$000) - Drinking water | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Operating revenue   | 4,145   | 5,121   | 5,279   |
| Other revenue   | 0       | 0       | 0       |
| Total revenue   | 4,145   | 5,121   | 5,279   |
|   |         |         |         |
| Operating expenses  | 1,331   | 1,937   | 1,952   |
| Finance costs   | 1,382   | 1,366   | 1,446   |
| Overheads and support costs   | 361     | 476     | 508     |
| Depreciation & amortisation   | 944     | 1,048   | 1,189   |
| Total expenses  | 4,019   | 4,827   | 5,095   |
|   |         |         |         |
| Net surplus / (deficit)   | 126     | 294     | 184     |
|   |         |         |         |
| Revaluation of infrastructure assets  | 0       | 0       | 5,919   |
| Total comprehensive income  | 126     | 294     | 6,102   |
|   |         |         |         |
| Surplus / (deficit) from operations   | 1,071   | 1,341   | 1,373   |







| Buller DC - Statement of comprehensive revenue and expense (\$000) – Wastewater | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Operating revenue   | 2,873   | 3,319   | 4,164   |
| Other revenue   | 500     | 1,657   | 414     |
| Total revenue   | 3,373   | 4,976   | 4,578   |
|   |         |         |         |
| Operating expenses  | 2,403   | 2,022   | 2,090   |
| Finance costs   | 430     | 478     | 532     |
| Overheads and support costs   | 543     | 625     | 690     |
| Depreciation & amortisation   | 689     | 719     | 821     |
| Total expenses  | 4,064   | 3,844   | 4,132   |
|   |         |         |         |
| Net surplus / (deficit)   | (691)   | 1,132   | 445     |
|   |         |         |         |
| Revaluation of infrastructure assets  |         |         | 2,176   |
| Total comprehensive income  | (691)   | 1,132   | 2,621   |
|   |         |         |         |
| Surplus / (deficit) from operations   | (2)     | 1,851   | 1,266   |







| Buller DC - Statement of comprehensive revenue and expense (\$000) - Stormwater | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Operating revenue   | 1,020   | 1,210   | 1,211   |
| Other revenue   |         | 5,724   | 8,220   |
| Total revenue   | 1,020   | 6,934   | 9,411   |
| Operating expenses  | 377     | 279     | 286     |
| Finance costs   | 85      | 195     | 368     |
| Overheads and support costs   | 210     | 284     | 305     |
| Depreciation & amortisation   | 304     | 306     | 380     |
| Total expenses  | 976     | 1,064   | 1,339   |
|   |         |         |         |
| Net surplus / (deficit)   | 44      | 5,870   | 8,092   |
|   |         |         |         |
| Revaluation of infrastructure assets  | 0       | 0       | 1,507   |
| Total comprehensive income  | 44      | 5,870   | 9,599   |
|   |         |         |         |
| Surplus / (deficit) from operations   | 348     | 6,176   | 8,742   |







| Buller DC - Statement of comprehensive revenue and expense (\$000) - all water | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Operating revenue  | 8,038   | 9,650   | 10,653  |
| Other revenue  | 500     | 7,381   | 8,634   |
| Total revenue  | 8,538   | 17,031  | 19,287  |
| Operating expenses   | 4,111   | 4,238   | 4,327   |
| Finance costs  | 1,896   | 2,039   | 2,346   |
| Overheads and support costs  | 1,114   | 1,385   | 1,504   |
| Depreciation & amortisation  | 1,938   | 2,073   | 2,390   |
| Total expenses   | 9,059   | 9,735   | 10,566  |
|  |         |         |         |
| Net surplus / (deficit)  | (521)   | 7,296   | 8,721   |
| Revaluation of infrastructure assets   | 0       | 0       | 9,601   |
| Total comprehensive income   | (521)   | 7,296   | 18,322  |
|  |         |         |         |
| Surplus / (deficit) from operations  | 1,416   | 9,369   | 11,111  |







# Grey DC

| Grey DC - Statement of comprehensive revenue and expense (\$000 - Drinking Water | ) FY24/25 | FY25/26 | FY26/27 |
|--|-----------|---------|---------|
| Operating revenue  | 3,908     | 4,650   | 3,977   |
| Other revenue  | 20        |         |         |
| Total revenue  | 3,928     | 4,650   | 3,977   |
|  |           |         |         |
| Operating expenses   | 1,595     | 2,209   | 2,240   |
| Finance costs  | 422       | 447     | 605     |
| Overheads and support costs  | (451)     | 443     | 488     |
| Depreciation & amortisation  | 1,460     | 1,544   | 1,788   |
| Total expenses   | 3,026     | 4,643   | 5,121   |
|  |           |         |         |
| Net surplus / (deficit)  | 902       | 7       | (1,144) |
|  |           |         |         |
| Revaluation of infrastructure assets   |           | 5,657   |         |
| Total comprehensive income   | 902       | 5664    | (1,144) |
|  |           |         |         |
| Cash surplus / (deficit) from operations (excl depreciation)                     | 2,362     | 1,551   | 644     |







| Grey DC - Statement of comprehensive revenue and expense (\$000)  – Wastewater | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Operating revenue  | 3,514   | 6,107   | 5,961   |
| Other revenue  | 60      | 350     | 350     |
| Total revenue  | 3,574   | 8,457   | 6,311   |
|  |         |         |         |
| Operating expenses   | 1,445   | 3,725   | 3,829   |
| Finance costs  | 661     | 610     | 740     |
| Overheads and support costs  | 210     | 365     | 402     |
| Depreciation & amortisation  | 1,790   | 2,250   | 2,547   |
| Total expenses   | 4,106   | 5,950   | 7,518   |
|  |         |         |         |
| Net surplus / (deficit)  | (532)   | (494)   | (1,207) |
|  |         |         |         |
| Revaluation of infrastructure assets   |         | 11,556  |         |
| Total comprehensive income   | (532)   | 11,063  | (1,207) |
|  |         |         |         |
| Cash surplus / (deficit) from operations (excl depreciation)                   | 1,258   | 1,757   | 1,340   |







| Grey DC - Statement of comprehensive revenue and expense (\$000)  - Storm Water | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Operating revenue   | 1,635   | 1,095   | 2,102   |
| Other revenue   |         |         |         |
| Total revenue   | 1,635   | 1,095   | 2,102   |
|   |         |         |         |
| Operating expenses  | 610     | 992     | 1,035   |
| Finance costs   | 343     | 108     | 180     |
| Overheads and support costs   | (566)   | 287     | 315     |
| Depreciation & amortisation   | 1,254   | 1,656   | 1,858   |
| Total expenses  | 1,641   | 3,043   | 3,388   |
|   |         |         |         |
| Net surplus / (deficit)   | (6)     | (1,948) | (1,286) |
|   |         |         |         |
| Revaluation of infrastructure assets  |         | 6,081   |         |
| Total comprehensive income  | (6)     | 4,133   | (1,286) |
|   |         |         |         |
| Cash surplus / (deficit) from operations (excl depreciation)                    | 1,248   | (292)   | 572     |







| Grey DC - Statement of comprehensive revenue and expense (\$000) - Total Water Services | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Operating revenue   | 9,057   | 11,852  | 12,040  |
| Other revenue   | 80      | 350     | 350     |
| Total revenue   | 9,137   | 12,202  | 12,390  |
|   |         |         |         |
| Operating expenses  | 3,650   | 6,926   | 7,104   |
| Finance costs   | 1,426   | 1,165   | 1,525   |
| Overheads and support costs   | (807)   | 1,095   | 1,205   |
| Depreciation & amortisation   | 4,504   | 5,450   | 6,193   |
| Total expenses  | 8,773   | 14,636  | 16,027  |
|   |         |         |         |
| Net surplus / (deficit)   | 364     | (2,435) | (3,637) |
| Revaluation of infrastructure assets  |         | 23,294  |         |
| Total comprehensive income  | 364     | 20,860  | (3,637) |
|   |         |         |         |
| Cash surplus / (deficit) from operations (excl depreciation)                            | 4,808   | 3,016   | 2,556   |







## **Westland DC**

| Statement of comprehensive revenue and expense (\$000) - Drinking Water | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Operating revenue   | 5,020   | 5,458   | 5,664   |
| Other revenue   |         | 22      |         |
| Total revenue   | 5,020   | 5,480   | 5,664   |
|   |         |         |         |
| Operating expenses  | 1,996   | 2,296   | 2,320   |
| Finance costs   | 221     | 162     | 157     |
| Overheads and support costs   | 1,196   | 1,304   | 1,398   |
| Depreciation & amortisation   | 1,630   | 1,775   | 1,789   |
| Total expenses  | 5,043   | 5,457   | 5,664   |
|   |         |         |         |
| Net surplus / (deficit)   | (23)    | 23      | 0       |
|   |         |         |         |
| Revaluation of infrastructure assets                                    | 0       | 0       | 1,609   |
| Total comprehensive income  | (23)    | 23      | 1,609   |
|   |         |         |         |
| Cash surplus / (deficit) from operations (excl depreciation)            | 1,607   | 1,798   | 1,789   |







| Statement of comprehensive revenue and expense (\$000) - Wastewater | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Operating revenue   | 2,214   | 2,335   | 2,678   |
| Other revenue   | 0       | 26      | 0       |
| Total revenue   | 2,214   | 2,361   | 2,678   |
|   |         |         |         |
| Operating expenses  | 669     | 816     | 845     |
| Finance costs   | 213     | 160     | 266     |
| Overheads and support costs   | 306     | 333     | 357     |
| Depreciation & amortisation   | 1,009   | 1,026   | 1,044   |
| Total expenses  | 2,197   | 2,335   | 2,513   |
|   |         |         |         |
| Net surplus / (deficit)   | 17      | 26      | 165     |
|   |         |         |         |
| Revaluation of infrastructure assets                                |         |         | 6,827   |
| Total comprehensive income  | 17      | 26      | 6,993   |
|   |         |         |         |
| Cash surplus / (deficit) from operations (excl depreciation)        | 1,026   | 1,052   | 1,209   |







| Statement of comprehensive revenue and expense (\$000) - Stormwater | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Operating revenue   | 1,095   | 1,209   | 1,362   |
| Other revenue   |         |         |         |
| Total revenue   | 1,095   | 1,209   | 1,362   |
|   |         |         |         |
| Operating expenses  | 186     | 314     | 324     |
| Finance costs   | 117     | 102     | 167     |
| Overheads and support costs   | 270     | 294     | 315     |
| Depreciation & amortisation   | 522     | 500     | 556     |
| Total expenses  | 1,095   | 1,210   | 1,362   |
|   |         |         |         |
| Net surplus / (deficit)   | 0       | (1)     |         |
|   |         |         |         |
| Revaluation of infrastructure assets                                | 0       | 0       | 1,820   |
| Total comprehensive income  | 0       | (1)     | 1,820   |
|   |         |         |         |
| Cash surplus / (deficit) from operations (excl depreciation)        | 522     | 499     | 555     |







| Statement of comprehensive revenue and expense (\$000) - Total Water Services | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Operating revenue   | 8,329   | 9,002   | 9,704   |
| Other revenue   | 7       | 156     |         |
| Total revenue   | 8,329   | 9,158   | 9,704   |
|   |         |         |         |
| Operating expenses  | 2,851   | 3,346   | 3,490   |
| Finance costs   | 551     | 424     | 590     |
| Overheads and support costs   | 1,772   | 1,931   | 2,070   |
| Depreciation & amortisation   | 3,161   | 3,301   | 3,389   |
| Total expenses  | 8,335   | 9,002   | 9,539   |
| Net surplus / (deficit)   | (6)     | 156     | 165     |
| Revaluation of infrastructure assets  | 0       | 0       | 10,257  |
| Total comprehensive income  | (6)     | 156     | 10,422  |
|   | 7.75    | 7 /55   | 7.55    |
| Cash surplus / (deficit) from operations (excl depreciation)                  | 3,155   | 3,457   | 3,554   |







# **WSCCO**

| WSCCO Statement of comprehensive revenue and expense (\$000) - Drinking Water | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|---|---------|---------|---------|---------|---------|---------|---------|
| Operating revenue   | 17,400  | 18,889  | 20,511  | 22,295  | 24,318  | 24,956  | 25,688  |
| Other revenue   |         |         |         |         |         |         |         |
| Total revenue   | 17,400  | 18,889  | 20,511  | 22,295  | 24,318  | 24,956  | 25,688  |
|   |         |         |         |         |         |         |         |
| Operating expenses  | 7,576   | 7,687   | 7,644   | 7,545   | 7,440   | 7,374   | 7,528   |
| Finance costs   | 2,185   | 2,732   | 3,100   | 3,412   | 3,770   | 4,030   | 4,203   |
| Overheads and support costs   | 1,372   | 1,396   | 1,413   | 1,412   | 1,421   | 1,432   | 1,443   |
| Depreciation & amortisation   | 3,922   | 4,206   | 4,692   | 4,869   | 5,047   | 5,595   | 5,824   |
| Total expenses  | 15,054  | 16,020  | 16,850  | 17,237  | 17,678  | 18,431  | 18,998  |
|   |         |         |         |         |         |         |         |
| Net surplus / (deficit)   | 2,346   | 2,869   | 3,661   | 5,059   | 6,640   | 6,525   | 6,690   |
|   |         |         |         |         |         |         |         |
| Revaluation of infrastructure assets  | 0       | 0       | 19,416  | 0       | 0       | 21,956  | 0       |
| Total comprehensive income  | 2,346   | 2,869   | 23,077  | 5,059   | 6,640   | 28,481  | 6,690   |







| Statement of comprehensive revenue and expense (\$000) - Wastewater | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|---|---------|---------|---------|---------|---------|---------|---------|
| Operating revenue   | 14,069  | 15,285  | 16,597  | 18,022  | 19,637  | 20,161  | 20,737  |
| Other revenue   | 473     | 473     | 473     | 473     | 473     | 473     | 473     |
| Total revenue   | 14,541  | 15,758  | 17,070  | 18,494  | 20,110  | 20,633  | 21,210  |
|   |         |         |         |         |         |         |         |
| Operating expenses  | 7,475   | 7,310   | 7,292   | 7,263   | 7,237   | 7,181   | 7,201   |
| Finance costs   | 2,236   | 2,804   | 3,187   | 3,509   | 3,876   | 4,137   | 4,306   |
| Overheads and support costs   | 2,829   | 2,844   | 2,897   | 2,862   | 2,867   | 2,896   | 2,873   |
| Depreciation & amortisation   | 4,211   | 4,455   | 4,879   | 5,025   | 5,171   | 5,640   | 5,820   |
| Total expenses  | 16,751  | 17,413  | 18,255  | 18,659  | 19,150  | 19,853  | 20,200  |
| Net surplus / (deficit)   | (2,209) | (1,655) | (1,185) | (165)   | 960     | 780     | 1,010   |
| Revaluation of infrastructure assets                                | 0       | 0       | 19,961  | 0       | 0       | 22,538  | 0       |
| Total comprehensive income  | (2,209) | (1,655) | 18,777  | (165)   | 960     | 23,318  | 1,010   |
|   |         |         |         |         |         |         |         |
| Cash surplus / (deficit) from operations (excl depreciation)        | 2,002   | 2,800   | 3,694   | 4,860   | 6,130   | 6,420   | 6,831   |







| Statement of comprehensive revenue and expense (\$000) - Stormwater | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|---|---------|---------|---------|---------|---------|---------|---------|
| Operating revenue   | 5,089   | 5,633   | 6,218   | 6,850   | 7,575   | 7,792   | 8,022   |
| Other revenue   |         |         |         |         |         |         |         |
| Total revenue   | 5,089   | 5,633   | 6,218   | 6,850   | 7,575   | 7,792   | 8,022   |
|   |         |         |         |         |         |         |         |
| Operating expenses  | 1,832   | 1,831   | 1,891   | 1,883   | 1,885   | 1,871   | 1,892   |
| Finance costs   | 761     | 1,000   | 1,179   | 1,341   | 1,526   | 1,677   | 1,788   |
| Overheads and support costs   | 1,026   | 1,040   | 1,056   | 1,054   | 1,061   | 1,069   | 1,072   |
| Depreciation & amortisation   | 2,315   | 2,414   | 2,588   | 2,648   | 2,708   | 2,901   | 2,975   |
| Total expenses  | 5,934   | 6,285   | 6,715   | 6,926   | 7,180   | 7,517   | 7,726   |
|   |         |         |         |         |         |         |         |
| Net surplus / (deficit)   | (845)   | (652)   | (496)   | (76)    | 395     | 274     | 297     |
| · ·   |         |         |         |         |         |         |         |
| Revaluation of infrastructure assets                                | 0       | 0       | 7,387   | О       | 0       | 9,136   | Ο       |
| Total comprehensive income  | (845)   | (652)   | 6,891   | (76)    | 395     | 9,410   | 297     |
|   |         |         |         |         |         |         |         |
| Cash surplus / (deficit) from operations (excl depreciation)        | 1,469   | 1,762   | 2,092   | 2,572   | 3,103   | 3,175   | 3,271   |







| WSCCO Statement of comprehensive revenue and expense (\$000) - Combined Water Services | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|--|---------|---------|---------|---------|---------|---------|---------|
| Operating revenue  | 36,557  | 39,807  | 43,326  | 47,167  | 51,531  | 52,909  | 54,448  |
| Other revenue  | 473     | 473     | 473     | 473     | 473     | 473     | 473     |
| Total revenue  | 37,030  | 40,279  | 43,799  | 47,640  | 52,003  | 53,381  | 54,920  |
|  |         |         |         |         |         |         |         |
| Operating expenses   | 16,882  | 16,827  | 16,827  | 16,691  | 16,561  | 16,425  | 16,620  |
| Finance costs  | 5,181   | 6,536   | 7,466   | 8,262   | 9,172   | 9,843   | 10,296  |
| Overheads and support costs  | 5,226   | 5,280   | 5,366   | 5,328   | 5,349   | 5,397   | 5,388   |
| Depreciation & amortisation  | 10,448  | 11,075  | 12,160  | 12,542  | 12,925  | 14,136  | 14,619  |
| Total expenses   | 37,738  | 39,718  | 41,819  | 42,823  | 44,008  | 45,801  | 46,923  |
|  |         |         |         |         |         |         |         |
| Net surplus / (deficit)  | (708)   | 562     | 1,980   | 4,817   | 7,995   | 7,580   | 7,997   |
| Revaluation of infrastructure assets   | 0       | 0       | 46,765  | 0       | 0       | 53,629  | 0       |
| Total comprehensive income   | (708)   | 562     | 48,745  | 4,817   | 7,995   | 61,209  | 7,997   |
|  |         |         |         |         |         |         |         |
| Cash surplus / (deficit) from operations (excl depreciation)                           | 9,740   | 11,636  | 14,140  | 17,360  | 20,921  | 21,716  | 22,616  |







# **Projected statement of cashflows**

## **Buller DC**

| Buller DC - Statement of cashflows (\$000) - Drinking water | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Cashflows from operating activities                         |         |         |         |
| Receipts  | 4,145   | 5,121   | 5,279   |
| Payments  | 3,074   | 3,779   | 3,906   |
| Net cashflows from operating activities                     | 1,071   | 1,341   | 1,373   |
|   |         |         |         |
| Cashflows from investment activities                        |         |         |         |
| Other items   |         |         |         |
| Capital expenditure   | 5,230   | 2,984   | 4,802   |
| Net cashflows from investment activities                    | (5,230) | (2,984) | (4,802) |
|   |         |         |         |
| Cashflows from financing activities                         |         |         |         |
| New borrowings  | 4,160   | 2,100   | 4,000   |
| Repayment of borrowings                                     |         |         |         |
| Net cashflows from financing activities                     | 4,160   | 2,100   | 4,000   |
|   |         |         |         |
| Net increase/(decrease) in cash and cash equivalents        |         | 457     | 571     |
|   |         |         |         |
| Cash and cash equivalents at beginning of year              |         |         | 457     |
| Cash and cash equivalents at end of year                    |         | 457     | 1,028   |







| Buller DC - Statement of cashflows (\$000) - Wastewater | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Cashflows from operating activities                     |         |         |         |
| Receipts  | 3,373   | 4,976   | 4,578   |
| Payments  | 3,375   | 3,125   | 3,312   |
| Net cashflows from operating activities                 | (2)     | 1,851   | 1,266   |

| Cashflows from investment activities                 |         |         |         |
|--|---------|---------|---------|
| Other items  |         |         |         |
| Capital expenditure                                  | 1,906   | 3,606   | 2,977   |
| Net cashflows from investment activities             | (1,906) | (3,606) | (2,977) |
|  |         |         |         |
| Cashflows from financing activities                  |         |         |         |
| New borrowings                                       | 1,293   | 1,927   | 3,084   |
| Repayment of borrowings                              |         |         |         |
| Net cashflows from financing activities              | 1,293   | 1,927   | 3,084   |
|  |         |         |         |
| Net increase/(decrease) in cash and cash equivalents | (615)   | 172     | 1,373   |
|  |         |         |         |
| Cash and cash equivalents at beginning of year       |         | (615)   | (443)   |
| Cash and cash equivalents at end of year             | (615)   | (443)   | 930     |

| Buller DC - Statement of cashflows (\$000) - Stormwater | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Cashflows from operating activities                     |         |         |         |
| Receipts  | 1,020   | 6,934   | 9,431   |
| Payments  | 672     | 758     | 959     |
| Net cashflows from operating activities                 | 348     | 6,176   | 8,472   |
|   |         |         |         |
| Cashflows from investment activities                    |         |         |         |
| Other items   |         |         |         |
| Capital expenditure                                     | 175     | 5,735   | 8,968   |
| Net cashflows from investment activities                | (175)   | (5,735) | (8,968) |







| Cashflows from financing activities                  |     |     |       |
|--|-----|-----|-------|
| New borrowings                                       | 255 |     | 1,000 |
| Repayment of borrowings                              |     |     |       |
| Net cashflows from financing activities              | 255 |     | 1,000 |
|  |     |     |       |
| Net increase/(decrease) in cash and cash equivalents | 428 | 442 | 505   |
|  |     |     |       |
| Cash and cash equivalents at beginning of year       |     | 428 | 870   |
| Cash and cash equivalents at end of year             | 428 | 870 | 1,375 |

| Buller DC - Statement of cashflows (\$000) - Total Water Services | FY24/25 | FY25/26  | FY26/27  |
|---|---------|----------|----------|
| Cashflows from operating activities                               |         |          |          |
| Receipts  | 8,538   | 17,031   | 19,287   |
| Payments  | 7,122   | 7,662    | 8,176    |
| Net cashflows from operating activities                           | 1,416   | 9,369    | 11,111   |
|   |         |          |          |
| Cashflows from investment activities                              |         |          |          |
| Other items   |         |          |          |
| Capital expenditure   | 7,311   | 12,325   | 16,746   |
| Net cashflows from investment activities                          | (7,311) | (12,325) | (16,746) |
|   |         |          |          |
| Cashflows from financing activities                               |         |          |          |
| New borrowings  | 5,708   | 4,027    | 8,084    |
| Repayment of borrowings   |         |          |          |
| Net cashflows from financing activities                           | 5,708   | 4,027    | 8,084    |
|   |         |          |          |
| Net increase/(decrease) in cash and cash equivalents              | (187)   | 1,070    | 2,449    |
|   |         |          |          |
| Cash and cash equivalents at beginning of year                    | 0       | (187)    | 884      |
| Cash and cash equivalents at end of year                          | (187)   | 884      | 3,332    |







# Grey DC

| Grey DC - Statement of cashflows (\$000) - Drinking Water | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Cashflows from operating activities                       |         |         |         |
| Receipts  | 3,928   | 4,650   | 3,977   |
| Payments  | 1,566   | 3,099   | 3,333   |
| Net cashflows from operating activities                   | 2,362   | 1,551   | 644     |
|   |         |         |         |
| Cashflows from investment activities                      |         |         |         |
| Other items   |         |         |         |
| Capital expenditure                                       | 2,101   | 5,057   | 8,706   |
| Net cashflows from investment activities                  | (2,101) | (5,857) | (8,706) |
|   |         |         |         |
| Cashflows from financing activities                       |         |         |         |
| New borrowings  |         | 3,507   | 8,061   |
| Repayment of borrowings                                   |         |         |         |
| Net cashflows from financing activities                   |         | 3,507   | 8,061   |
|   |         |         |         |
| Net increase/(decrease) in cash and cash equivalents      | 261     | 1       | (1)     |
|   |         |         |         |
| Cash and cash equivalents at beginning of year            | 0       | 261     | 262     |
| Cash and cash equivalents at end of year                  | 261     | 262     | 261     |







| Grey DC - Statement of cashflows (\$000) - Wastewater | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Cashflows from operating activities                   |         |         |         |
| Receipts  | 3,545   | 6,287   | 6,134   |
| Payments  | 2,316   | 4,700   | 4,971   |
| Net cashflows from operating activities               | 1,220   | 1,587   | 1,163   |
|   |         |         |         |
| Cashflows from investment activities                  |         |         |         |
| Other items   |         |         |         |
| Capital expenditure                                   | 1,258   | 4,215   | 7,611   |
| Net cashflows from investment activities              | (1,258) | (4,215) | (7,611) |
|   |         |         |         |
| Cashflows from financing activities                   |         |         |         |
| New borrowings  |         | 2,759   | 6,272   |
| Repayment of borrowings                               |         |         |         |
| Net cashflows from financing activities               |         | 2,759   | 6,272   |
|   |         |         |         |
| Net increase/(decrease) in cash and cash equivalents  | (29)    | 131     | (177)   |
|   |         |         |         |
| Cash and cash equivalents at beginning of year        | 0       | (29)    | 102     |
| Cash and cash equivalents at end of year              | (29)    | 102     | (751)   |

| Grey DC - Statement of cashflows (\$000) - Stormwater | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Cashflows from operating activities                   |         |         |         |
| Receipts  | 1,635   | 1,095   | 2,102   |
| Payments  | 387     | 1,387   | 1,530   |
| Net cashflows from operating activities               | 1,248   | (292)   | 572     |
|   |         |         |         |
| Cashflows from investment activities                  |         |         |         |
| Other items   |         |         |         |
| Capital expenditure                                   | 1,339   | 1,860   | 2,573   |
| Net cashflows from investment activities              | (1,339) | (1,860) | (2,573) |







| Cashflows from financing activities                  |    |       |       |
|--|----|-------|-------|
| New borrowings                                       | 91 | 1,652 | 1,741 |
| Repayment of borrowings                              |    |       |       |
| Net cashflows from financing activities              | 91 | 1,652 | 1,741 |
|  |    |       |       |
| Net increase/(decrease) in cash and cash equivalents |    | (500) | (260) |
|  |    |       |       |
| Cash and cash equivalents at beginning of year       |    |       | (500) |
| Cash and cash equivalents at end of year             |    | (500) | (760) |

| Grey DC - Statement of cashflows (\$000) - Total Water Services | FY24/25 | FY25/26  | FY26/27  |
|---|---------|----------|----------|
| Cashflows from operating activities                             |         |          |          |
| Receipts  | 9,137   | 12,202   | 12,390   |
| Payments  | 4,269   | 9,186    | 9,834    |
| Net cashflows from operating activities                         | 4,868   | 3,016    | 2,556    |
|   |         |          |          |
| Cashflows from investment activities                            |         |          |          |
| Other items   |         |          |          |
| Capital expenditure   | 4,698   | 11,133   | 18,890   |
| Net cashflows from investment activities                        | (4,698) | (11,133) | (18,890) |
|   |         |          |          |
| Cashflows from financing activities                             |         |          |          |
| New borrowings  | 91      | 7,918    | 16,074   |
| Repayment of borrowings   |         |          |          |
| Net cashflows from financing activities                         | 91      | 7,918    | 16,074   |
|   |         |          |          |
| Net increase/(decrease) in cash and cash equivalents            | 261     | (199)    | (261)    |
|   |         |          |          |
| Cash and cash equivalents at beginning of year                  |         | 261      | 62       |
| Cash and cash equivalents at end of year                        | 261     | 62       | (199)    |







## **Westland DC**

| Statement of cashflows (\$000) - Drinking Water      | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Cashflows from operating activities                  |         |         |         |
| Receipts   | 5,020   | 5,480   | 5,664   |
| Payments   | 3,413   | 3,682   | 3,875   |
| Net cashflows from operating activities              | 1,607   | 1,798   | 1,789   |
|  |         |         |         |
| Cashflows from investment activities                 |         |         |         |
| Other items  |         |         |         |
| Capital expenditure                                  | 2,213   | 1,470   | 1,822   |
| Net cashflows from investment activities             | (2,213) | (1,470) | (1,822) |
|  |         |         |         |
| Cashflows from financing activities                  |         |         |         |
| New borrowings                                       | 1,218   | (327)   | (401)   |
| Repayment of borrowings                              |         |         |         |
| Net cashflows from financing activities              | 1,218   | (327)   | (401)   |
|  |         |         |         |
| Net increase/(decrease) in cash and cash equivalents | 612     | 1       | (434)   |
|  |         |         |         |
| Cash and cash equivalents at beginning of year       |         | 612     | 613     |
| Cash and cash equivalents at end of year             | 612     | 613     | 179     |







| Statement of cashflows (\$000) - Wastewater          | FY24/25 | FY25/26 | FY26/27  |
|--|---------|---------|----------|
| Cashflows from operating activities                  |         |         |          |
| Receipts   | 2,214   | 2,361   | 2,678    |
| Payments   | 1,188   | 1,309   | 1,469    |
| Net cashflows from operating activities              | 1,026   | 1,052   | 1,209    |
|  |         |         |          |
| Cashflows from investment activities                 |         |         |          |
| Other items  |         | 26      |          |
| Capital expenditure                                  | 3,728   | 3,237   | 14,177   |
| Net cashflows from investment activities             | (3,728) | (3,211) | (14,177) |
|  |         |         |          |
| Cashflows from financing activities                  |         |         |          |
| New borrowings                                       | 2,956   | 2,229   | 13,248   |
| Repayment of borrowings                              |         |         |          |
| Net cashflows from financing activities              | 2,956   | 2,229   | 13,248   |
|  |         |         |          |
| Net increase/(decrease) in cash and cash equivalents | 254     | 70      | 280      |
|  |         |         |          |
| Cash and cash equivalents at beginning of year       | 0       | 254     | 324      |
| Cash and cash equivalents at end of year             | 254     | 324     | 604      |







| Statement of cashflows (\$000) - Stormwater          | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Cashflows from operating activities                  |         |         |         |
| Receipts   | 1,095   | 1,209   | 1,362   |
| Payments   | 573     | 710     | 807     |
| Net cashflows from operating activities              | 522     | 499     | 555     |
|  |         |         |         |
| Cashflows from investment activities                 |         |         |         |
| Other items  |         | (26)    |         |
| Capital expenditure                                  | 1,350   | 2,013   | 1,185   |
| Net cashflows from investment activities             | (1,350) | (2,039) | (1,185) |
|  |         |         |         |
| Cashflows from financing activities                  |         |         |         |
| New borrowings                                       | 589     | 1,369   | 536     |
| Repayment of borrowings                              |         |         |         |
| Net cashflows from financing activities              | 589     | 1,369   | 536     |
|  |         |         |         |
| Net increase/(decrease) in cash and cash equivalents | (239)   | (171)   | (93)    |
|  |         |         |         |
| Cash and cash equivalents at beginning of year       |         | (239)   | (410)   |
| Cash and cash equivalents at end of year             | (239)   | (410)   | (504)   |







| Statement of cashflows (\$000) - Total Water Services | FY24/25 | FY25/26 | FY26/27  |
|---|---------|---------|----------|
| Cashflows from operating activities                   |         |         |          |
| Receipts  | 8,329   | 9,050   | 9,784    |
| Payments  | 5,174   | 5,701   | 6,151    |
| Net cashflows from operating activities               | 3,155   | 3,349   | 3,554    |
| Cashflows from investment activities                  |         |         |          |
| Other items   |         |         |          |
| Capital expenditure                                   | 7,291   | 6,720   | 17,184   |
| Net cashflows from investment activities              | (7,291  | (6,720) | (17,184) |
|   |         |         |          |
| Cashflows from financing activities                   |         |         |          |
| New borrowings  | 4,763   | 3,271   | 13,383   |
| Repayment of borrowings                               |         |         |          |
| Net cashflows from financing activities               | 4,763   | 3,271   | 13,383   |
|   |         |         |          |
| Net increase/(decrease) in cash and cash equivalents  | 627     | (100)   | (247)    |
|   |         |         |          |
| Cash and cash equivalents at beginning of year        |         | 627     | 526      |
| Cash and cash equivalents at end of year              | 627     | 526     | 279      |







# **WSCCO**

| WSCCO Statement of cashflows (\$000) - Drinking Water | FY27/28  | FY28/29  | FY29/30 | FY30/31 | FY31/32  | FY32/33  | FY33/34  |
|---|----------|----------|---------|---------|----------|----------|----------|
| Cashflows from operating activities                   |          |          |         |         |          |          |          |
| Receipts  | 17,400   | 18,889   | 20,511  | 22,295  | 24,318   | 24,956   | 25,688   |
| Payments  | 11,132   | 11,814   | 12,157  | 12,368  | 12,631   | 12,836   | 13,174   |
| Net cashflows from operating activities               | 6,268    | 7,075    | 8,354   | 9,927   | 11,687   | 12,121   | 12,514   |
|   |          |          |         |         |          |          |          |
| Cashflows from investment activities                  |          |          |         |         |          |          |          |
| Other items   | 0        | 0        | 0       | 0       | 0        | 0        | 0        |
| Capital expenditure                                   | 15,628   | 10,031   | 9,696   | 9,805   | 10,939   | 12,591   | 12,027   |
| Net cashflows from investment activities              | (15,628) | (10,031) | (9,696) | (9,805) | (10,939) | (12,591) | (12,027) |
|   |          |          |         |         |          |          |          |
| Cashflows from financing activities                   |          |          |         |         |          |          |          |
| New borrowings  | 14,233   | 7,106    | 5,051   | 3,683   | 3,234    | 4,373    | 3,503    |
| Repayment of borrowings                               |          |          |         |         |          |          |          |
| Net cashflows from financing activities               | 14,233   | 7,106    | 5,051   | 3,683   | 3,234    | 4,373    | 3,503    |
|   |          |          |         |         |          |          |          |
| Net increase/(decrease) in cash and cash equivalents  | 4,873    | 4,149    | 3,709   | 3,805   | 3,982    | 3,903    | 3,990    |
|   |          |          |         |         |          |          |          |
| Cash and cash equivalents at beginning of year        | 0        | 4,873    | 9,023   | 12,732  | 16,537   | 20,519   | 24,422   |
| Cash and cash equivalents at end of year              | 4,873    | 9,023    | 12,732  | 16,537  | 20,519   | 24,422   | 28,412   |







| Statement of cashflows (\$000) - Wastewater          | FY27/28  | FY28/29  | FY29/30  | FY30/31  | FY31/32  | FY32/33  | FY33/34  |
|--|----------|----------|----------|----------|----------|----------|----------|
| Cashflows from operating activities                  |          |          |          |          |          |          |          |
| Receipts   | 14,541   | 15,758   | 17,070   | 18,494   | 20,110   | 20,633   | 21,210   |
| Payments   | 12,539   | 12,958   | 13,376   | 13,634   | 13,979   | 14,213   | 14,379   |
| Net cashflows from operating activities              | 2,002    | 2,800    | 3,694    | 4,860    | 6,130    | 6,420    | 6,831    |
|  |          |          |          |          |          |          |          |
| Cashflows from investment activities                 |          |          |          |          |          |          |          |
| Other items  |          |          |          |          |          |          |          |
| Capital expenditure                                  | 17,016   | 10,757   | 10,233   | 10,178   | 11,161   | 12,616   | 11,930   |
| Net cashflows from investment activities             | (17,016) | (10,757) | (10,233) | (10,178) | (11,161) | (12,616) | (11,930) |
|  |          |          |          |          |          |          |          |
| Cashflows from financing activities                  |          |          |          |          |          |          |          |
| New borrowings                                       | 14,565   | 7,294    | 5,193    | 3,788    | 3,325    | 4,489    | 3,589    |
| Repayment of borrowings                              |          |          |          |          |          |          |          |
| Net cashflows from financing activities              | 14,565   | 7,294    | 5,193    | 3,788    | 3,325    | 4,489    | 3,589    |
|  |          |          |          |          |          |          |          |
| Net increase/(decrease) in cash and cash equivalents | (449)    | (663)    | (1,346)  | (1,530)  | (1,706)  | (1,707)  | (1,511)  |
|  |          |          |          |          |          |          |          |
| Cash and cash equivalents at beginning of year       | 0        | (449)    | (1,112)  | (2,458)  | (3,987)  | (5,693)  | (7,400)  |
| Cash and cash equivalents at end of year             | (449)    | (1,112)  | (2,458)  | (3,987)  | (5,693)  | (7,400)  | (8,911)  |

| Statement of cashflows (\$000) - Stormwater | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|---|---------|---------|---------|---------|---------|---------|---------|
| Cashflows from operating activities         |         |         |         |         |         |         |         |
| Receipts                                    | 5,089   | 5,633   | 6,218   | 6,850   | 7,575   | 7,792   | 8,022   |
| Payments                                    | 3,619   | 3,871   | 4,126   | 4,278   | 4,472   | 4,617   | 4,751   |
| Net cashflows from operating activities     | 1,469   | 1,762   | 2,092   | 2,572   | 3,103   | 3,175   | 3,271   |
|   |         |         |         |         |         |         |         |
| Cashflows from investment activities        |         |         |         |         |         |         |         |
| Other items                                 | 0       | 0       | 0       | 0       | 0       | 0       | 0       |
| Capital expenditure                         | 9,975   | 6,306   | 5,999   | 5,966   | 6,542   | 7,396   | 6,993   |
| Net cashflows from investment activities    | (9,975) | (6,306) | (5,999) | (5,966) | (6,542) | (7,396) | (6,993) |







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| Cashflows from financing activities                  |         |         |         |         |          |          |          |
|--|---------|---------|---------|---------|----------|----------|----------|
| New borrowings                                       | 4,959   | 2,601   | 1,922   | 1,447   | 1,309    | 1,820    | 1,490    |
| Repayment of borrowings                              |         |         |         |         |          |          |          |
| Net cashflows from financing activities              | 4,959   | 2,601   | 1,922   | 1,447   | 1,309    | 1,820    | 1,490    |
|  |         |         |         |         |          |          |          |
| Net increase/(decrease) in cash and cash equivalents | (3,546) | (1,943) | (1,985) | (1,947) | (2,130)  | (2,401)  | (2,232)  |
|  |         |         |         |         |          |          |          |
| Cash and cash equivalents at beginning of year       | 0       | (3,546) | (5,489) | (7,474) | (9,421)  | (11,552) | (13,953) |
| Cash and cash equivalents at end of year             | (3,546) | (5,489) | (7,474) | (9,421) | (11,552) | (13,953) | (16,185) |

| WSCCO Statement of cashflows (\$000) - Combined Water Services | FY27/28  | FY28/29  | FY29/30  | FY30/31  | FY31/32  | FY32/33  | FY33/34  |
|--|----------|----------|----------|----------|----------|----------|----------|
| Cashflows from operating activities                            |          |          |          |          |          |          |          |
| Receipts   | 37,030   | 40,279   | 43,799   | 47,640   | 52,003   | 53,381   | 54,920   |
| Payments   | 27,290   | 28,643   | 29,659   | 30,280   | 31,082   | 31,666   | 32,304   |
| Net cashflows from operating activities                        | 9,740    | 11,636   | 14,140   | 17,360   | 20,921   | 21,716   | 22,616   |
| Cashflows from investment activities                           |          |          |          |          |          |          |          |
| Other items  |          |          |          |          |          |          |          |
| Capital expenditure  | 42,618   | 27,094   | 25,928   | 25,950   | 28,642   | 32,603   | 30,950   |
| Net cashflows from investment activities                       | (42,618) | (27,094) | (25,928) | (25,950) | (28,642) | (32,603) | (30,950) |
| Cashflows from financing activities                            |          |          |          |          |          |          |          |
| New borrowings   | 33,757   | 17,001   | 12,166   | 8,918    | 7,867    | 10,682   | 8,581    |
| Repayment of borrowings  | 0        | 0        | 0        | 0        | 0        | 0        | 0        |
| Net cashflows from financing activities                        | 33,757   | 17,001   | 12,166   | 8,918    | 7,867    | 10,682   | 8,581    |
| Net increase/(decrease) in cash and cash equivalents           | 879      | 1,543    | 378      | 328      | 146      | (205)    | 247      |
| Cash and cash equivalents at beginning of year                 | 0        | 879      | 2,422    | 2,800    | 3,128    | 3,274    | 3,069    |
| Cash and cash equivalents at end of year                       | 879      | 2,422    | 2,800    | 3,128    | 3,274    | 3,069    | 3,316    |







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# **Projected statement of financial position**

## **Buller DC**

| Buller DC - Statement of financial position (\$000) - Drinking Water | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Assets   |         |         |         |
| Cash and cash equivalents  |         | 457     | 1,028   |
| Other current assets   |         |         |         |
| Infrastructure assets  | 60,755  | 62,691  | 72,223  |
| Other non-current assets   |         |         |         |
| Total assets   | 60,755  | 63,148  | 73,251  |
|  |         |         |         |
| Liabilities  |         |         |         |
| Borrowings - current portion   |         |         |         |
| Other current liabilities  |         |         |         |
| Borrowings - non-current portion                                     | 24,317  | 26,417  | 30,417  |
| Other non-current liabilities  |         |         |         |
| Total liabilities  | 24,317  | 26,417  | 30,417  |
|  |         |         |         |
| Net assets   | 36,437  | 36,731  | 42,834  |
|  |         |         |         |
| Equity   |         |         |         |
| Revaluation reserve  |         |         |         |
| Other reserves   |         |         |         |
| Total equity   | 36,437  | 36,731  | 42,834  |







| Buller DC - Statement of financial position (\$000) - Wastewater | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Assets   |         |         |         |
| Cash and cash equivalents  | (615)   | (443)   | 930     |
| Other current assets   |         |         |         |
| Infrastructure assets  | 39,388  | 42,275  | 44,431  |
| Other non-current assets   |         |         |         |
| Total assets   | 38,773  | 41,832  | 45,361  |
|  |         |         |         |
| Liabilities  |         |         |         |
| Borrowings - current portion                                     |         |         |         |
| Other current liabilities  |         |         |         |
| Borrowings - non-current portion                                 | 6,240   | 8,167   | 11,250  |
| Other non-current liabilities                                    |         |         |         |
| Total liabilities  | 6,240   | 8,167   | 11,250  |
|  |         |         |         |
| Net assets   | 32,533  | 33,665  | 34,110  |
|  |         |         |         |
| Equity   |         |         |         |
| Revaluation reserve  |         |         |         |
| Other reserves   |         |         |         |
| Total equity   | 32,533  | 33,665  | 34,110  |







| Buller DC - Statement of financial position (\$000) - Stormwater | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Assets   |         |         |         |
| Cash and cash equivalents  | 428     | 870     | 1,375   |
| Other current assets   |         |         |         |
| Infrastructure assets  | 23,951  | 29,380  | 39,474  |
| Other non-current assets   |         |         |         |
| Total assets   | 24,380  | 30,350  | 40,840  |
|  |         |         |         |
| Liabilities  |         |         |         |
| Borrowings - current portion                                     |         |         |         |
| Other current liabilities  |         |         |         |
| Borrowings - non-current portion                                 | 1,500   | 1,500   | 2,500   |
| Other non-current liabilities                                    |         |         |         |
| Total liabilities  | 1,500   | 1,500   | 2,500   |
|  |         |         |         |
| Net assets   | 22,880  | 28,750  | 38,348  |
|  |         |         |         |
| Equity   |         |         |         |
| Revaluation reserve  |         |         |         |
| Other reserves   |         |         |         |
| Total equity   | 22,880  | 28,750  | 38,348  |







| Buller DC - Statement of financial position (\$000) - Total Water<br>Services | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Assets  |         |         | _       |
| Cash and cash equivalents   | (187)   | 884     | 3,332   |
| Other current assets  |         |         |         |
| Infrastructure assets   | 124,093 | 134,346 | 156,127 |
| Other non-current assets  |         |         |         |
| Total assets  | 123,907 | 135,230 | 159,460 |
|   |         |         |         |
| Liabilities   |         |         |         |
| Borrowings - current portion  |         |         |         |
| Other current liabilities   |         |         |         |
| Borrowings - non-current portion  | 32,057  | 36,084  | 44,167  |
| Other non-current liabilities   |         |         |         |
| Total liabilities   | 32,057  | 36,084  | 44,167  |
|   |         |         |         |
| Net assets  | 91,850  | 99,146  | 115,292 |
|   |         |         |         |
| Equity  |         |         |         |
| Revaluation reserve   |         |         |         |
| Other reserves  |         |         |         |
| Total equity  | 91,850  | 99,146  | 115,292 |







# Grey DC

| Grey DC - Statement of financial position (\$000) - Drinking Water | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Assets   |         |         |         |
| Cash and cash equivalents  | 261     | 262     | 261     |
| Other current assets   |         |         |         |
| Infrastructure assets  | 53,642  | 57,155  | 64,073  |
| Other non-current assets   |         |         |         |
| Total assets   | 53,903  | 57,417  | 64,334  |
|  |         |         |         |
| Liabilities  |         |         |         |
| Borrowings - current portion                                       |         |         |         |
| Other current liabilities  |         |         |         |
| Borrowings - non-current portion                                   | 6,567   | 10,074  | 18,135  |
| Other non-current liabilities                                      |         |         |         |
| Total liabilities  | 6,567   | 10,074  | 18,135  |
|  |         |         |         |
| Net assets   | 47,336  | 47,343  | 46,119  |
|  |         |         |         |
| Equity   |         |         |         |
| Revaluation reserve  |         |         |         |
| Other reserves   |         |         |         |
| Total equity   | 47,336  | 47,343  | 46,119  |







| Grey DC - Statement of financial position (\$000) - Wastewater | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Assets   |         |         |         |
| Cash and cash equivalents                                      | (29)    | 102     | (75)    |
| Other current assets   |         |         |         |
| Infrastructure assets  | 106,493 | 108,458 | 113,522 |
| Other non-current assets                                       |         |         |         |
| Total assets   | 106,454 | 108,560 | 113,448 |
| Liabilities  |         |         |         |
| Borrowings - current portion                                   |         |         |         |
| Other current liabilities                                      |         |         |         |
| Borrowings - non-current portion                               | 11,616  | 14,375  | 20,647  |
| Other non-current liabilities                                  |         |         |         |
| Total liabilities  | 11,616  | 14,375  | 20,647  |
|  |         |         |         |
| Net assets   | 94,848  | 94,185  | 92,801  |
|  |         |         |         |
| Equity   |         |         |         |
| Revaluation reserve  |         |         |         |
| Other reserves   |         |         |         |
| Total equity   | 94,848  | 94,185  | 92,801  |







| Grey DC - Statement of financial position (\$000) - Stormwater | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Assets   |         |         |         |
| Cash and cash equivalents                                      |         | (500)   | (750)   |
| Other current assets   |         |         |         |
| Infrastructure assets  | 60,873  | 61,077  | 61,792  |
| Other non-current assets                                       |         |         |         |
| Total assets   | 60,873  | 60,577  | 61,032  |
|  |         |         |         |
| Liabilities  |         |         |         |
| Borrowings - current portion                                   |         |         |         |
| Other current liabilities                                      |         |         |         |
| Borrowings - non-current portion                               | 947     | 2,599   | 4,340   |
| Other non-current liabilities                                  |         |         |         |
| Total liabilities  | 947     | 2,599   | 4,340   |
|  |         |         |         |
| Net assets   | 59,926  | 57,978  | 56,692  |
| Equity   |         |         |         |
| Revaluation reserve  |         |         |         |
| Other reserves   |         |         |         |
| Total equity   | 59,926  | 57,978  | 56,692  |







| Grey DC - Statement of financial position (\$000) | FY24/25 | FY25/26 | FY26/27 |
|---|---------|---------|---------|
| Assets  |         |         |         |
| Cash and cash equivalents                         | 261     | 62      | (199)   |
| Other current assets                              |         |         |         |
| Infrastructure assets                             | 221,008 | 226,691 | 239,388 |
| Other non-current assets                          |         |         |         |
| Total assets                                      | 221,269 | 226,753 | 239,189 |
|   |         |         |         |
| Liabilities                                       |         |         |         |
| Borrowings - current portion                      |         |         |         |
| Other current liabilities                         |         |         |         |
| Borrowings - non-current portion                  | 19,130  | 27,048  | 43,286  |
| Other non-current liabilities                     |         |         |         |
| Total liabilities                                 | 19,130  | 27,048  | 43,286  |
|   |         |         |         |
| Net assets  | 202,139 | 199,705 | 196,067 |
|   |         |         |         |
| Equity  |         |         |         |
| Revaluation reserve                               |         |         |         |
| Other reserves                                    |         |         |         |
| Total equity                                      | 202,139 | 199,705 | 196,067 |







## **Westland DC**

| Statement of financial position (\$000) - Drinking Water | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Assets   |         |         |         |
| Cash and cash equivalents                                | 612     | 613     | 179     |
| Other current assets                                     |         |         |         |
| Infrastructure assets                                    | 48,583  | 48,278  | 49,920  |
| Other non-current assets                                 |         |         |         |
| Total assets   | 49,195  | 48,891  | 50,099  |
|  |         |         |         |
| Liabilities  |         |         |         |
| Borrowings - current portion                             |         |         |         |
| Other current liabilities                                |         |         |         |
| Borrowings - non-current portion                         | 5,143   | 4,816   | 4,415   |
| Other non-current liabilities                            |         |         |         |
| Total liabilities  | 5,143   | 4,816   | 4,415   |
|  |         |         |         |
| Net assets   | 44,052  | 44,075  | 45,684  |
|  |         |         |         |
| Equity   |         |         |         |
| Revaluation reserve                                      |         |         |         |
| Other reserves   |         |         |         |
| Total equity   | 44,052  | 44,075  | 45,864  |
| Statement of financial position (\$000) - Wastewater     | FY24/25 | FY25/26 | FY26/27 |
| Assets   |         |         |         |
| Cash and cash equivalents                                | 254     | 324     | 604     |
| Other current assets                                     |         |         |         |
| Infrastructure assets                                    | 28,719  | 30,930  | 50,890  |
| Other non-current assets                                 |         |         |         |
| Total assets   | 28,973  | 31,254  | 51,494  |







| Liabilities                      |        |        |        |
|----------------------------------|--------|--------|--------|
| Borrowings - current portion     |        |        |        |
| Other current liabilities        |        |        |        |
| Borrowings - non-current portion | 6,785  | 9,014  | 22,262 |
| Other non-current liabilities    |        |        |        |
| Total liabilities                | 6,785  | 9,014  | 22,262 |
|                                  |        |        |        |
| Net assets                       | 22,188 | 22,240 | 29,232 |
|                                  |        |        |        |
| Equity                           |        |        |        |
| Revaluation reserve              |        |        |        |
| Other reserves                   |        |        |        |
| Total equity                     | 22,188 | 22,240 | 29,232 |







| Statement of financial position (\$000) - Stormwater | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Assets   |         |         |         |
| Cash and cash equivalents                            | (239)   | (410)   | (504)   |
| Other current assets                                 |         |         |         |
| Infrastructure assets                                | 23,828  | 25,341  | 27,791  |
| Other non-current assets                             |         |         |         |
| Total assets   | 23,589  | 24,931  | 27,287  |
|  |         |         |         |
| Liabilities  |         |         |         |
| Borrowings - current portion                         |         |         |         |
| Other current liabilities                            |         |         |         |
| Borrowings - non-current portion                     | 2,671   | 4,040   | 4,576   |
| Other non-current liabilities                        |         |         |         |
| Total liabilities                                    | 2,671   | 4,040   | 4,576   |
|  |         |         |         |
| Net assets   | 20,918  | 20,891  | 22,711  |
| Equity   |         |         |         |
| Revaluation reserve                                  |         |         |         |
| Other reserves                                       |         |         |         |
| Total equity   | 20,918  | 20,891  | 22,711  |







| Statement of financial position (\$000) - Total Water Services | FY24/25 | FY25/26 | FY26/27 |
|--|---------|---------|---------|
| Assets   |         |         |         |
| Cash and cash equivalents                                      | 627     | 526     | 279     |
| Other current assets   |         |         |         |
| Infrastructure assets  | 101,130 | 104,549 | 128,601 |
| Other non-current assets                                       |         |         |         |
| Total assets   | 101,757 | 105,076 | 128,880 |
|  |         |         |         |
| Liabilities  |         |         |         |
| Borrowings - current portion                                   |         |         |         |
| Other current liabilities                                      |         |         |         |
| Borrowings - non-current portion                               | 14,599  | 17,870  | 31,253  |
| Other non-current liabilities                                  |         |         |         |
| Total liabilities  | 14,599  | 17,870  | 31,253  |
|  |         |         |         |
| Net assets   | 87,158  | 87,206  | 97,627  |
|  |         |         |         |
| Equity   |         |         |         |
| Revaluation reserve  |         |         |         |
| Other reserves   |         |         |         |
| Total equity   | 87,158  | 87,206  | 97,627  |







# **WSCCO**

| WSCCO Statement o                    | atement of financial position (\$000) - Drinking Water |         |         |         | ter     | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|--------------------------------------|--|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Assets                               |  |         |         |         |         |         |         |         |         |         |         |         |
| Cash and cash equivalents            |  |         |         |         |         | 4,873   | 9,023   | 12,732  | 16,537  | 20,519  | 24,422  | 28,412  |
| Other current assets                 |  |         |         |         |         |         |         |         |         |         |         |         |
| Infrastructure assets                | 197,922  | 203,748 | 228,167 | 233,104 | 238,995 | 267,947 |         |         |         |         |         | 274,149 |
| Other non-current assets             |  |         |         |         |         |         |         |         |         |         |         |         |
| Total assets                         | 202,795  | 212,770 | 240,899 | 249,640 | 259,514 | 292,369 |         |         |         |         |         | 302,562 |
|                                      |  |         |         |         |         |         |         |         |         |         |         |         |
| Liabilities                          |  |         |         |         |         |         |         |         |         |         |         |         |
| Borrowings - current portion         |  |         |         |         |         |         |         |         |         |         |         |         |
| Other current liabilities            |  |         |         |         |         |         |         |         |         |         |         |         |
| Borrowings - non-<br>current portion |  |         |         |         |         | 65,654  | 72,761  | 77,812  | 81,495  | 84,728  | 89,102  | 92,604  |
| Other non-current liabilities        |  |         |         |         |         |         |         |         |         |         |         |         |
| Total liabilities                    |  |         |         |         |         | 65,654  | 72,761  | 77,812  | 81,495  | 84,728  | 89,102  | 92,604  |
|                                      |  |         |         |         |         |         |         |         |         |         |         |         |
| Net assets                           | 137,141  | 140,010 | 163,087 | 168,146 | 174,786 | 203,267 |         |         |         |         |         | 209,957 |
|                                      |  |         |         |         |         |         |         |         |         |         |         |         |
| Equity                               |  |         |         |         |         |         |         |         |         |         |         |         |
| Revaluation reserve                  |  |         |         |         |         |         |         |         |         |         |         |         |
| Other reserves                       |  |         |         |         |         |         |         |         |         |         |         |         |
| Total equity                         | 137,141  | 140,010 | 163,087 | 168,146 | 174,786 | 203,267 |         |         |         |         | •       | 209,957 |







| Statement of financi                 | al positior | (\$000) - V | Vastewate | er      |         | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|--------------------------------------|-------------|-------------|-----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Assets                               |             |             |           |         |         |         |         |         |         |         |         |         |
| Cash and cash equivalents            |             |             |           |         |         | (449)   | (1,112) | (2,458) | (3,987) | (5,693) | (7,400) | (8,911) |
| Other current assets                 |             |             |           |         |         |         |         |         |         |         |         |         |
| Infrastructure assets                | 221,647     | 227,950     | 253,266   | 258,419 | 264,409 | 293,923 |         |         |         |         |         | 300,033 |
| Other non-current assets             |             |             |           |         |         |         |         |         |         |         |         |         |
| Total assets                         | 221,199     | 226,838     | 250,808   | 254,431 | 258,716 | 286,523 |         |         |         |         |         | 291,122 |
|                                      |             |             |           |         |         |         |         |         |         |         |         |         |
| Liabilities                          |             |             |           |         |         |         |         |         |         |         |         |         |
| Borrowings -<br>current portion      |             |             |           |         |         |         |         |         |         |         |         |         |
| Other current liabilities            |             |             |           |         |         |         |         |         |         |         |         |         |
| Borrowings - non-<br>current portion |             |             |           |         |         | 67,187  | 74,481  | 79,674  | 83,463  | 86,787  | 91,277  | 94,865  |
| Other non-current liabilities        |             |             |           |         |         |         |         |         |         |         |         |         |
| Total liabilities                    |             |             |           |         |         | 67,187  | 74,481  | 79,674  | 83,463  | 86,787  | 91,277  | 94,865  |
|                                      |             |             |           |         |         |         |         |         |         |         |         |         |
| Net assets                           | 154,012     | 152,357     | 171,134   | 170,969 | 171,928 | 195,247 |         |         |         |         |         | 196,257 |
|                                      |             |             |           |         |         |         |         |         |         |         |         |         |
| Equity                               |             |             |           |         |         |         |         |         |         |         |         |         |
| Revaluation reserve                  |             |             |           |         |         |         |         |         |         |         |         |         |
| Other reserves                       |             |             |           |         |         |         |         |         |         |         |         |         |
| Total equity                         | 154,012     | 152,357     | 171,134   | 170,969 | 171,928 | 195,247 |         |         |         |         |         | 196,257 |







| Statement of financial p             | tatement of financial position (\$000) - Stormwater |         |         |         |         |         |         | FY29/30 | FY30/31 | FY31/32  | FY32/33  | FY33/34  |
|--------------------------------------|---|---------|---------|---------|---------|---------|---------|---------|---------|----------|----------|----------|
| Assets                               |   |         |         |         |         |         |         |         |         |          |          |          |
| Cash and cash<br>equivalents         |   |         |         |         |         | (3,546) | (5,489) | (7,474) | (9,421) | (11,552) | (13,953) | (16,185) |
| Other current assets                 |   |         |         |         |         |         |         |         |         |          |          |          |
| Infrastructure assets                | 136,717   | 140,608 | 151,406 | 154,724 | 158,559 | 172,190 |         |         |         |          |          | 176,208  |
| Other non-current assets             |   |         |         |         |         |         |         |         |         |          |          |          |
| Total assets                         | 133,171   | 135,119 | 143,932 | 145,303 | 147,007 | 158,237 |         |         |         |          |          | 160,023  |
|                                      |   |         |         |         |         |         |         |         |         |          |          |          |
| Liabilities                          |   |         |         |         |         |         |         |         |         |          |          |          |
| Borrowings - current portion         |   |         |         |         |         |         |         |         |         |          |          |          |
| Other current liabilities            |   |         |         |         |         |         |         |         |         |          |          |          |
| Borrowings - non-<br>current portion |   |         |         |         |         | 22,875  | 25,476  | 27,398  | 28,845  | 30,154   | 31,974   | 33,463   |
| Other non-current liabilities        |   |         |         |         |         |         |         |         |         |          |          |          |
| Total liabilities                    |   |         |         |         |         | 22,875  | 25,476  | 27,398  | 28,845  | 30,154   | 31,974   | 33,463   |
|                                      |   |         |         |         |         |         |         |         |         |          |          |          |
| Net assets                           | 110,296   | 109,643 | 116,534 | 116,458 | 116,853 | 126,263 |         |         |         |          |          | 126,560  |
|                                      |   |         |         |         |         |         |         |         |         |          |          |          |
| Equity                               |   |         |         |         |         |         |         |         |         |          |          |          |
| Revaluation reserve                  |   |         |         |         |         |         |         |         |         |          |          |          |
| Other reserves                       |   |         |         |         |         |         |         |         |         |          |          |          |
| Total equity                         | 110,296   | 109,643 | 116,534 | 116,458 | 116,853 | 126,263 |         |         |         |          |          | 126,560  |





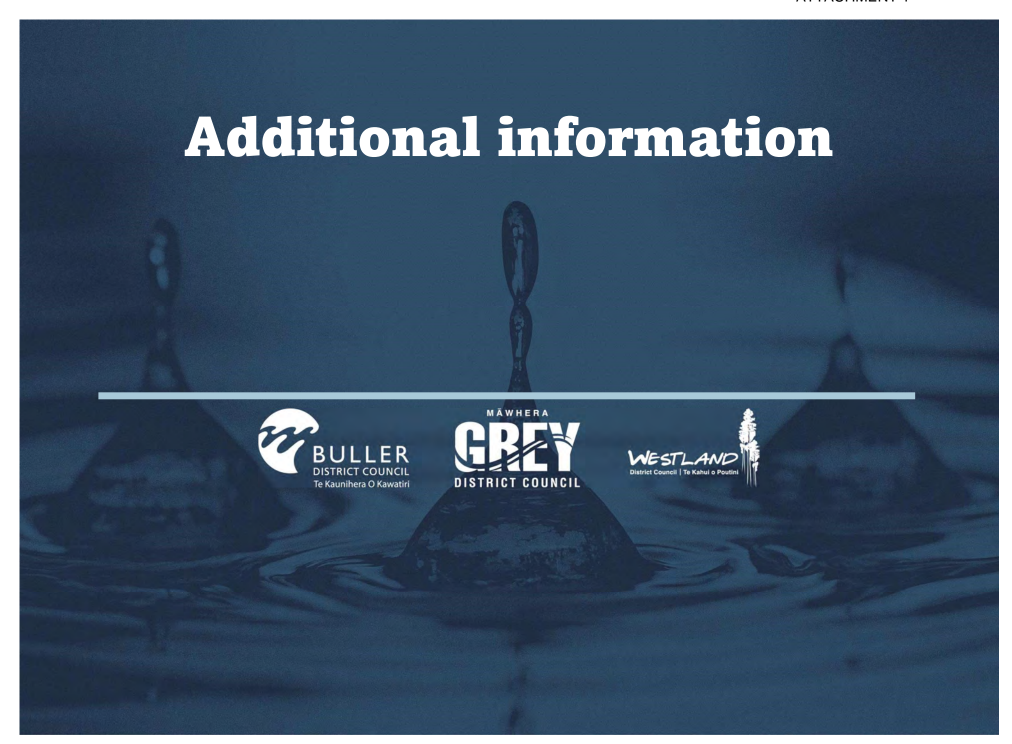


| WSCCO Statement of fi                | nancial pos | ition (\$000) | ) - Combine | d Water Se | ervices | FY27/28 | FY28/29 | FY29/30 | FY30/31 | FY31/32 | FY32/33 | FY33/34 |
|--------------------------------------|-------------|---------------|-------------|------------|---------|---------|---------|---------|---------|---------|---------|---------|
| Assets                               |             | _             | _           | _          | _       | _       |         |         |         |         |         |         |
| Cash and cash equivalents            |             |               |             |            |         | 879     | 2,422   | 2,800   | 3,128   | 3,274   | 3,069   | 3,316   |
| Other current assets                 |             |               |             |            |         |         |         |         |         |         |         |         |
| Infrastructure assets                | 556,286     | 572,306       | 632,839     | 646,246    | 661,963 | 734,060 |         |         |         |         |         | 750,390 |
| Other non-current assets             |             |               |             |            |         |         |         |         |         |         |         |         |
| Total assets                         | 557,165     | 574,728       | 635,639     | 649,374    | 665,237 | 737,129 |         |         |         |         |         | 753,707 |
| Liabilities                          |             |               |             |            |         |         |         |         |         |         |         |         |
| Borrowings - current portion         |             |               |             |            |         |         |         |         |         |         |         |         |
| Other current liabilities            |             |               |             |            |         |         |         |         |         |         |         |         |
| Borrowings - non-<br>current portion |             |               |             |            |         | 155,717 | 172,718 | 184,884 | 193,802 | 201,670 | 212,352 | 220,933 |
| Other non-current liabilities        |             |               |             |            |         |         |         |         |         |         |         |         |
| Total liabilities                    |             |               |             |            |         | 155,717 | 172,718 | 184,884 | 193,802 | 201,670 | 212,352 | 220,933 |
|                                      |             |               |             |            |         |         |         |         |         |         |         |         |
| Net assets                           | 401,448     | 402,010       | 450,755     | 455,572    | 463,567 | 524,777 |         |         | l       | I       | 1       | 532,774 |
|                                      |             |               |             |            |         |         |         |         |         |         |         |         |
| Equity                               |             |               |             |            |         |         |         |         |         |         |         |         |
| Revaluation reserve                  |             |               |             |            |         |         |         |         |         |         |         |         |
| Other reserves                       |             |               |             |            |         |         |         |         |         |         |         |         |
| Total equity                         | 401,448     | 402,010       | 450,755     | 455,572    | 463,567 | 524,777 |         |         |         |         |         | 532,774 |









This section outlines the key projects for each council, as well as related risks, assumptions and constraints including for the delivery of water services.









## **Significant Capital Projects**

The three most significant projects for each Council are as follows:

#### Westland DC

- Hokitika Wastewater Treatment Plant
- Franz Josef Wastewater Treatment Plant
- Blue Spur Membrane Replacement

#### **Grey DC**

- Greater Greymouth Water Treatment Plant
- Runanga and Moana Wastewater Treatment Improvements
- Karoro/South Beach/Paroa Transfer to Greater Greymouth Wastewater Treatment Plant

#### **Buller DC**

- Westport Wastewater and Stormwater Separations 10-Year Programme
- Untreated Northern Buller Supply Drinking Water Programme
- Reefton Wastewater Resource Consent Renewal and SW Separation

Information including capital delivery timing and costs for each project is provided in Part B for each individual council.

### **Risks**

The following table outlines the key risks identified for the WSCCO, in terms of water services delivery and the transition of those services from each Council to the WSCCO. The risks are categorised into a number of areas including strategic, legislative, legal, network / operational, financial and transitional. During the establishment phase, the risks will be identified, assessed and continually reviewed, and they will be monitored on an ongoing basis (which could include mitigation, transfer or monitor).







|  |  |   |            | lı  | nherent              |         |  |                       | Residual             |         |
|--|--|---|------------|---|----------------------|---------|--|-----------------------|----------------------|---------|
| Risk Type  | Description of Risk  | Consequence   | Likelihood | Further<br>Consequence  | Consequence<br>Score | Overall | Controls   | Likelihood<br>Ranking | Consequence<br>Score | Overall |
| Transitional   | As the timeline for preparing the joined-up Water Service Delivery Plan has been extremely short, DIA has only been able to review the draft for Part A. Whilst a full legal compliance review is being undertaken there may be a risk that the DIA will require additional information and not approve the plan that is submitted by 3 September. | The Councils would need to work with the DIA for clarifications / add additional information before a second version is ready for approval. The delegated authority for subsequent revisions would need to be agreed.                           | 2          |   | 2                    | 4       | Drafts have been shared with the DIA but not in time for a review to be completed ahead of the deadline. The Councils have reviewed existing approved WSDPs and DIA assessment reports, in an effort to anticipate any areas of particular concern to DIA.   | 2                     | 2                    | 4       |
| Strategic<br>Transitional<br>Network/Opera<br>tional | Options for shared services  | There may not be viable options for shared services once a CCO is set up.   | 2          | Loss of efficiency opportunities; duplication of work; inability to leverage joint resources or economies of scale                      | 4                    | 8       | Start a shared<br>services working<br>group; explore joint<br>procurement<br>options pre-<br>transition; draft<br>fallback service<br>agreements.  | 1                     | 4                    | 4       |
| Strategic<br>Network/Opera<br>tional                 | The size of the contracting market may not be large enough to deliver the 3 Councils capital programme. There could be contractor availability challenges.   | A new capital programme will likely need to be agreed and there may not be sufficient contractors available to deliver it. Councils may not meet legislative requirements or adhere to agreed levels of services if projects are not delivered. | 4          | Potential for non-<br>compliance with<br>legislation and<br>service level<br>agreements if<br>projects are<br>delayed or<br>undelivered | 4                    | 16      | Establish preferred supplier panel, stagger project delivery timelines and ensure the offerings are worthwhile. Maintain a transparent capital project pipeline with priority ranking; undertake early procurement where possible; track delivery through monthly reporting; engage early with funders | 2                     | 4                    | 8       |







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|                                      |  |   |            | '  | nherent              |         |  |                       | Residual             |         |
|--------------------------------------|--|---|------------|--|----------------------|---------|--|-----------------------|----------------------|---------|
| Risk Type                            | Description of Risk                                | Consequence   | Likelihood | Further<br>Consequence   | Consequence<br>Score | Overall | Controls   | Likelihood<br>Ranking | Consequence<br>Score | Overall |
|                                      |  |   |            |  |                      |         | and the contracting<br>market to provide<br>forward certainty<br>for contractors to<br>plan.   |                       |                      |         |
| Strategic<br>Legislative             | Costs to consumers<br>under economic<br>regulation | Ratepayers/residents may not be able to afford to pay for water services going forward. The West Coast has complex geography, a small number of ratepayers and often surface water supplies which need treatment. | 4          | Reduced access<br>to essential<br>services; financial<br>hardship;<br>reputational<br>damage to<br>Councils. | 5                    | 20      | Work with the economic regulator on a feasible, prioritised, and deliverable programme of work to enable the response to each regulator to be effective.   | 3                     | 4                    | 12      |
| Strategic<br>Network/Opera<br>tional | Challenges in the compliance space                 | On-going challenges with Taumata Arowai may result in increased staff time and non-compliances reflecting poorly on the Councils.   | 4          | Increased staff time, potential non-compliance, reputational harm to Councils.                               | 4                    | 16      | Work together (West Coast Councils) to maintain active liaison with regulator and continue the conversation ensuring all financial modelling is in line with what responses need to be as standards are finalised and understood for the networks in each of the districts.  Deliver on capital programme to ensure that all services delivered by the WSCCO are compliant or have established programmes in | 2                     | 4                    | 8       |







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|                                      |   |   |            |   | Inherent             |         |   |                       | Residual             |         |
|--------------------------------------|---|---|------------|---|----------------------|---------|---|-----------------------|----------------------|---------|
| Risk Type                            | Description of Risk   | Consequence   | Likelihood | Further<br>Consequence  | Consequence<br>Score | Overall | Controls  | Likelihood<br>Ranking | Consequence<br>Score | Overall |
|                                      |   |   |            |   |                      |         | place for compliance.   |                       |                      |         |
| Strategic<br>Network/Opera<br>tional | Potential for<br>disconnection of<br>services   | Ratepayers/residents<br>may choose to<br>disconnect which has<br>implications on revenue -<br>some areas with 0 costs<br>for disconnection, others<br>at 50% in the Buller<br>district. | 4          | Loss of revenue; inequitable cost distribution; possible service instability. | 4                    | 16      | Ensure disconnection policies are understood and established monitoring trends and continue to implement community campaigns to show understanding.  Legislative frameworks do not readily provide for disconnections, as public consultation will first be required.   | 3                     | 4                    | 12      |
| Strategic                            | One or more Council decides not to continue with the transition and instead move to a stand-alone business unit | The Heads of Agreement allows for Councils to discontinue their involvement in the setup of the new WSCCO.  | 2          | Impact to remaining councils  | 4                    | 8       | Working with the Governance Group and ensuring the Heads of Agreement has sufficient provisions for Councils to minimise impacts to remaining Councils if one pulls out. Public consultation process required before exit can occur, and legislation also preserves intervention powers for the Minister of Local Government. | 1                     | 4                    | 4       |







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|  |   |   |            | Ir  | nherent              |         |  |                       | Residual             |         |
|--|---|---|------------|---|----------------------|---------|--|-----------------------|----------------------|---------|
| Risk Type  | Description of Risk   | Consequence   | Likelihood | Further<br>Consequence  | Consequence<br>Score | Overall | Controls   | Likelihood<br>Ranking | Consequence<br>Score | Overall |
| Strategic<br>Network/Opera<br>tional                 | Ownership, management and operation of stormwater assets will be complicated going forward. | Stormwater interacts with roading, parks and reserves and 3waters. Moving stormwater to a CCO will mean an ongoing relationship agreement with Councils, charging arrangements and development of a stormwater management plan. | 5          | Complex ongoing relationship agreements; potential disputes over charging and asset management. | 4                    | 20      | This is a critical piece of work which will need to be understood quickly. Determine how stormwater can be equitably charged and the on-going arrangements required with each Council to achieve it. Develop stormwater management plan; formalise MOUs with relevant departments; asset mapping and handover protocols.           | 3                     | 4                    | 12      |
| Strategic<br>Transitional<br>Network/Opera<br>tional | Continuity of work in the 3Waters space.  | Councils may not be incentivised to perform in the 3Waters space, this will impact on capital delivery, policy development, staffing, renewal profiles.   | 2          | Decline in capital delivery, policy development, staffing capacity, and asset renewal quality.  | 4                    | 8       | Include 3Waters KPIs in council performance frameworks; regular performance reporting; incentivise early delivery with reporting back to the steering group. The Heads of Agreement includes an establishment principle focused on each of the Councils ensuring they continue to deliver as per their LTPs during the transition. | 1                     | 4                    | 4       |







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|                                      |   |  | Inherent   |  |                      |         |  |                       | Residual             |         |  |  |
|--------------------------------------|---|--|------------|--|----------------------|---------|--|-----------------------|----------------------|---------|--|--|
| Risk Type                            | Description of Risk                       | Consequence  | Likelihood | Further<br>Consequence   | Consequence<br>Score | Overall | Controls   | Likelihood<br>Ranking | Consequence<br>Score | Overall |  |  |
| Strategic<br>Transitional            | Financial viability                       | There is a cost involved in setting up the CCO, this will impact on Council and CCO debt. It may not be possible for Council(s) to debt fund this as it is unbudgeted expenditure. | 4          | Increase in debt;<br>possible inability<br>to fund due to<br>unbudgeted<br>expenditure;<br>reduced financial<br>flexibility. | 4                    | 16      | Prepare detailed<br>transition budget;<br>confirm funding<br>source(s); track<br>costs monthly<br>against budget.  | 3                     | 4                    | 12      |  |  |
| Strategic<br>Network/Opera<br>tional | Weather events,<br>natural disasters      | The West Coast is prone to weather events and natural disasters which may severely impact assets.  | 4          | Significant asset<br>damage;<br>increased repair<br>costs; service<br>interruptions.   | 5                    | 20      | Consider and implement infrastructure projects that are resilient to weather and natural hazard events. Work with West Coast CDEM before and after events to ensure that responses are co-ordinated and minimise disruption to waters systems users. | 3                     | 5                    | 15      |  |  |
| Strategic<br>Transitional            | Control on procurement / recruitment      | Procurement and recruitment will require increased oversight during the transition phase to ensure the correct decisions are being made.   | 3          | Poor supplier/staff<br>choices; reduced<br>quality or<br>timeliness of<br>services.  | 3                    | 9       | Apply robust procurement policy; establish recruitment panel; conduct quality reviews of major hires/contracts. Key decisions on contracts may require joint governance approval.  | 2                     | 3                    | 6       |  |  |
| Strategic<br>Legislative             | Proposed development<br>rules / influence | Changes to the development rules may have an unintended impact on the provision of 3Waters infrastructure.   | 4          | Unintended<br>negative impact<br>on 3Waters<br>infrastructure<br>provision.  | 4                    | 16      | Monitor legislative changes and ensure the relevant parties are on board with the transition whilst adjusting  | 3                     | 4                    | 12      |  |  |







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|           |  |  |            | li .   | nherent              |         |   |                       | Residual             |         |
|-----------|--|--|------------|--|----------------------|---------|---|-----------------------|----------------------|---------|
| Risk Type | Description of Risk  | Consequence  | Likelihood | Further<br>Consequence   | Consequence<br>Score | Overall | Controls  | Likelihood<br>Ranking | Consequence<br>Score | Overall |
|           |  |  |            |  |                      |         | planning<br>documents<br>promptly.  |                       |                      |         |
| Legal     | Ownership and agreement of use / payment of Easements and land is not yet agreed and may be complex. | Decisions will be required regarding easements and land ownership during transition as part of the development of the transfer agreement.                  | 4          | Impact on ability<br>to transfer and<br>operate effectively<br>if issues are not<br>resolved                             | 4                    | 16      | Review easements, asset and land ownership and transfer requirements early in the transition so any potentially challenges can be resolved in a timely way.   | 2                     | 4                    | 8       |
| Strategic | Deliverability of three capital programmes   | Each Council has a significant capital programme to deliver in the short term. It may not be feasible to delivery this if we are combined into one entity. | 5          | Resource<br>overload, inability<br>to meet delivery<br>targets.<br>Unrealistic<br>expectations<br>given to the<br>public | 4                    | 20      | A WSCCO AMP will be developed at the start of Implementation. Whilst each existing AMP/AMP+ outlines requirements (with caveats around legislative changes still to happen), overall prioritisation and deliverability to ensure all districts are able to respond to the WSCCO objectives is required. | 3                     | 4                    | 12      |
| Strategic | Affordability for residents  | Users may not actually<br>be able to afford to pay<br>the water bills alongside<br>rates and other bills.  | 5          | Non-payment;<br>reduced cost<br>recovery;<br>potential service<br>cutbacks.  | 5                    | 25      | Focus on staying below the 2.5% medium income threshold where possible. The WSCCO AMP will also use this as a key measure, ensuring the programme is smoothed out to  | 4                     | 4                    | 16      |







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|                                      |  |  |            | II.   | Residual             |         |   |                       |                      |         |
|--------------------------------------|--|--|------------|---|----------------------|---------|---|-----------------------|----------------------|---------|
| Risk Type                            | Description of Risk  | Consequence  | Likelihood | Further<br>Consequence  | Consequence<br>Score | Overall | Controls  | Likelihood<br>Ranking | Consequence<br>Score | Overall |
|                                      |  |  |            |   |                      |         | avoid big spikes in revenue requirements.   |                       |                      |         |
| Strategic<br>Network/Opera<br>tional | Levels of service not<br>aligned with funding<br>and service delivery. | Level of service not met<br>due to funding<br>constraints and<br>ratepayers/Council not<br>aware of the<br>implications. | 4          | Failure to meet<br>agreed levels of<br>service;<br>community<br>dissatisfaction;<br>legal/reputational<br>risk. | 4                    | 16      | Ensure levels of service and required funding are clearly articulated and consulted on.   | 3                     | 4                    | 12      |
| Strategic<br>Operational<br>Finance  | Perceived efficiencies   | That the perceived/modelled efficiencies do not eventuate.   | 3          | Failure to realise<br>cost savings;<br>higher<br>operational costs<br>than forecast.                            | 3                    | 9       | Modelling has assumed a 20% cost efficiency improvement over a 20-year period, starting in year 4. This is a high-level estimate and work is required during transition to ensure the WSCCO is set up to enable the expected efficiency gains to be made. | 2                     | 3                    | 6       |
| Legislative                          | Bylaws   | Bylaws are or may become out of date during the transition period, causing issues for Councils.                          | 4          | Enforcement<br>issues; inability to<br>meet compliance<br>requirements.   | 3                    | 12      | Schedule bylaw<br>reviews, working<br>where possible with<br>each Council; align<br>review dates with<br>legislative changes;<br>maintain legal<br>oversight.   | 2                     | 3                    | 6       |
| Legislative                          | Rating Policies  | Rating policies across<br>Councils may not be<br>aligned causing long<br>term issues.                                    | 4          | Long-term inequities; financial instability; community dissatisfaction.   | 4                    | 16      | Public consultation<br>on changes; staged<br>implementation.<br>Buller considering<br>pooling of all water<br>rates in the district<br>prior to transition.   | 3                     | 4                    | 12      |







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|                             |                                     |   |            | li  | nherent              |         |   |                       | Residual             |         |
|-----------------------------|-------------------------------------|---|------------|---|----------------------|---------|---|-----------------------|----------------------|---------|
| Risk Type                   | Description of Risk                 | Consequence   | Likelihood | Further<br>Consequence  | Consequence<br>Score | Overall | Controls  | Likelihood<br>Ranking | Consequence<br>Score | Overall |
|                             |                                     |   |            |   |                      |         | Mitigation will occur with WSCCO commencing its own charging and revenue collection, which will streamline any differences between the West Coast Councils.                             |                       |                      |         |
| Legislative                 | Impact of other Acts                | Legislation for other assets may impact on 3Waters i.e. Reserves Act, if not considered this will cause issues with Councils. | 4          | Compliance<br>issues; operational<br>constraints;<br>project delays.                                      | 4                    | 16      | Maintain legal<br>review process for<br>capital projects;<br>staff training on<br>cross-legislation<br>issues; early<br>stakeholder<br>engagement.                                      | 3                     | 4                    | 12      |
| Legislative<br>Transitional | Legal Process                       | A legal process must be followed to set up and operate a CCO, if not we risk failure of the organisation.                     | 2          | Risk of the CCO<br>failing to be<br>prepared and not<br>setup correctly.<br>Potential legal<br>challenges | 5                    | 10      | Compliance with Implementation plan will be critical and will involve legal counsel throughout, including with the preparation of a detailed roadmap to satisfy all legal requirements. | 1                     | 5                    | 5       |
| Legislative                 | Wastewater and stormwater standards | The standards for wastewater and stormwater treatment and disposal are unknown which may incur addition costs to the CCO.     | 5          | Unexpected cost<br>increases; need<br>for unplanned<br>upgrades.  | 4                    | 20      | Continue to<br>monitor the<br>ongoing standards,<br>maintain flexible<br>capital budgets;<br>liaise with technical<br>experts.  | 4                     | 4                    | 16      |
| Legislative<br>Transitional | Customer Information                | If the entity cannot<br>access customer<br>information, billing will<br>need to go through<br>Council processes,              | 2          | Billing delays;<br>increased<br>administrative<br>workload for<br>Councils.                               | 3                    | 6       | Develop data<br>sharing agreement;<br>upgrade billing<br>system; test billing   | 1                     | 3                    | 3       |







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|                                      |  |  |            | lı  | nherent              |         |  |                       | Residual             |         |
|--------------------------------------|--|--|------------|---|----------------------|---------|--|-----------------------|----------------------|---------|
| Risk Type                            | Description of Risk                              | Consequence  | Likelihood | Further<br>Consequence  | Consequence<br>Score | Overall | Controls   | Likelihood<br>Ranking | Consequence<br>Score | Overall |
|                                      |  | causing additional work for Council staff.   |            |   |                      |         | process before transition.   |                       |                      |         |
| Network/Opera<br>tional              | Size of the entity and geographical implications | All three Councils are small due to the small number of ratepayers, and resourcing the entity across the West Coast may be a challenge due to the large region with long travel times due to windy narrow roads. | 4          | Difficulty in resourcing operations and inefficiencies due to travel                              | 4                    | 16      | Implement remote management tools, optimise scheduling to minimise travel and continue with the shared services approach.  Likely maintain physical presence across wider service area, to ensure continuity and responsiveness of service delivery. | 3                     | 4                    | 12      |
| Strategic<br>Network/Opera<br>tional | Asset data and information                       | Poor asset data will impact on the ability to create comprehensive asset management plans and capital works programmes.  | 4          | Inaccurate asset<br>management and<br>capital works<br>planning,<br>inefficient<br>investment     | 4                    | 16      | Continue to work with the asset managers and review all inputs. Move all asset data to standardised system as part of the transition with a focus on understanding data quality concerns and improvements as part of the process.                    | 3                     | 4                    | 12      |
| Strategic<br>Network/Opera<br>tional | Tourism Capacity                                 | The West Coast is a tourist destination which often results in over-sized infrastructure, and therefore increased cost to the ratepayers. This infrastructure needs to be replaced often as well                 | 2          | Higher costs for<br>ratepayers;<br>accelerated wear<br>requiring more<br>frequent<br>replacement. | 3                    | 6       | Cost-sharing mechanisms with tourism operators; align upgrades with visitor demand projections; build asset resilience.  | 1                     | 3                    | 3       |







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|                         |   |   |            | lı  |                      | Residual |   |                       |                      |         |
|-------------------------|---|---|------------|---|----------------------|----------|---|-----------------------|----------------------|---------|
| Risk Type               | Description of Risk   | Consequence   | Likelihood | Further<br>Consequence  | Consequence<br>Score | Overall  | Controls  | Likelihood<br>Ranking | Consequence<br>Score | Overall |
|                         |   | due to the high tourist volumes.  |            |   |                      |          |   |                       |                      |         |
| Network/Opera<br>tional | Material or supply<br>shortage                                  | Due to the changes in compliance, we expect there to be a shortage in some materials or supplies required. This will impact on our delivery.  | 4          | Delays and cost<br>overruns in<br>delivery of<br>services/projects.   | 4                    | 16       | Identify alternative<br>suppliers; monitor<br>supply chain risks.   | 3                     | 4                    | 12      |
| Transitional            | Staff capacity with the<br>transition alongside<br>BAU          | Many staff work across infrastructure activities and may not have the capacity to dedicate time to setting up the new entity.   | 4          | Slower progress<br>on setup; risk of<br>burnout; reduced<br>quality of outputs.                                       | 3                    | 12       | Potential for<br>seconded staff to<br>start working for<br>the entity, hire fixed<br>term project staff<br>and prudent<br>workforce planning. | 3                     | 3                    | 9       |
| Transitional            | Ability to secure<br>effective directors and<br>leadership team | The CCO may not be able to secure directors or a leadership team which will impact on the effectiveness of the organisation.  | 4          | Reduced<br>organisational<br>effectiveness;<br>delays in decision-<br>making.   | 4                    | 16       | Recruit as early as<br>feasible, use<br>executive search<br>services and offer<br>competitive<br>packages for<br>potential<br>candidates.     | 3                     | 4                    | 12      |
| Transitional            | Internal and external communications                            | Poor communications during the transition phase will leave ratepayers confused about the changes in billing and the delivery of water services. This may result in ratepayers not paying bill they receive. | 5          | Confusion over<br>billing and service<br>delivery. Increase<br>in non-payment<br>and a reduction in<br>customer trust | 4                    | 20       | Develop and approve communications plan; centralise updates on one platform; use multiple channels for public info.                           | 3                     | 4                    | 12      |
| Financial               | Limitations on Council<br>finances/working<br>capital           | Council financial resources may not be sufficient to fund the implementation costs which may impact on the deliverability of setting up a CCO.  | 4          | Delays or inability<br>to establish CCO<br>effectively.   | 4                    | 16       | Secure external<br>funding; reallocate<br>budgets; phase<br>implementation.   | 3                     | 4                    | 12      |







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|           |   |  |            | li  | nherent              |         |   |                       | Residual             |         |
|-----------|---|--|------------|---|----------------------|---------|---|-----------------------|----------------------|---------|
| Risk Type | Description of Risk   | Consequence  | Likelihood | Further<br>Consequence  | Consequence<br>Score | Overall | Controls  | Likelihood<br>Ranking | Consequence<br>Score | Overall |
| Financial | Stranded overheads  | Council will have to share<br>overhead costs amongst<br>less departments or<br>groups which will have<br>impacts on how these<br>stranded overhead costs<br>are funded in the future.                | 4          | Increased<br>financial pressure<br>on remaining<br>Council<br>departments.                                  | 3                    | 12      | Review overhead<br>allocation; adjust<br>budgets; identify<br>alternative funding<br>sources.   | 3                     | 3                    | 9       |
| Financial | Debt headroom after transition  | Council may not have enough debt headroom after losing 3Waters assets to the CCO to debt fund the balance of their infrastructure requirements.  | 3          | Inability to fund<br>future<br>infrastructure<br>requirements. The<br>leftover council<br>could be unviable | 4                    | 12      | Critical part of the project in the next piece of work which will involve reviewing debt policies and what debt funding the councils without 3 waters activities may need to raise.     | 2                     | 4                    | 8       |
| Financial | Ability to collect<br>charges that are levied<br>at higher dollar values<br>than previously | The CCO and the Councils may be challenged to collect their water charges and rates if a ratepayer does not pay their invoice. This will impact on the ability of the CCO or the Council to operate. | 4          | Reduced<br>operating<br>revenue; inability<br>to meet financial<br>obligations.                             | 4                    | 16      | Strengthen debt recovery process; implement reminder notices; offer payment arrangements, seek financial support where possible from Central Government for ratepayers and the councils | 3                     | 4                    | 12      |
| Financial | Long term viability of<br>the CCO   | The CCO has a small number of ratepayers to fund the water service delivery plan infrastructure, set by legislative requirements which cannot be changed by the CCO.                                 | 4          | Higher per-capita<br>costs; affordability<br>concerns.  | 5                    | 20      | Lobby for central<br>government<br>support; collaborate<br>with neighbouring<br>councils; phased<br>investment<br>approach.   | 3                     | 4                    | 12      |







## **Assumptions**

The key assumptions made during the development of this plan are as follows:

- The growth rate across all three districts is assumed to be 0.5%. This aligns with the medium growth projections from Statistics New Zealand.
- Operating and capital expenditure efficiency target is 20% over 15 years or 1.3% starting from the 3<sup>rd</sup> year after establishment (2029/30 financial year).
- Further changes to regulatory standards do not significantly impact on the amount of capital required to comply.
- The cost for establishment has been estimated at \$5m. Until the scope of the WSCCO is confirmed, a more detailed cost breakdown cannot be determined. This cost is debt funded by the WSCCO and is either part of the value of debt transferred to the WSCCO by each council or is a setup cost of the WSCCO.
- The approach for stormwater will be confirmed during transition in terms of on-going ownership of assets and charging mechanism.

The following matters have been relied upon regarding the financial modelling:

- That the key assumptions listed above are soundly based and have been appropriately included in the model.
- That the information provided by each council for financial modelling is supported by appropriate engineering assessments, cost estimates and programming of infrastructure delivery.
- That the assumptions to assess the service delivery options of a Multi CCO compared to the alternate option of the Standalone Business Unit (STABU) are reasonable and appropriate.
- That the financial model is calculating all assumptions correctly and delivering an outcome that is consistent with legislative, financial reporting and LGFA funding requirements.
- The model has been prepared on the best information available but actual results will vary depending on the delivery of the water services plan.
- The model has not been audited.







#### **Constraints**

Key constraints for the delivery of this plan and transition into the WSCCO include:

- Short timeframe for the development of the modelling and preparation of the joined-up WSDP have meant there was not enough time for the DIA to review the full draft plan and provide feedback in advance.
- Staff capacity to support transition and business as usual.
- Staff, consultant, contractor and part availability to enable continued focus on delivery of capital works as agreed in each Council's LTP.
- Funding to support the transition, which needs to be provided by the Councils and transferred as debt to the WSCCO as part of the transfer agreement.
- Availability of options for shared services may be limited and not optimal/able to be implemented in the timeframe required for transition, requiring a phased transition.
- Timeframe for the establishment of the WSCCO and transition into it across all areas of the implementation and transition.

- There may be risks that do not have an effective mitigation.













Draft: 21 August 2025

# **Heads of Agreement**

**PARTIES** 

**Buller District Council** 

**Grey District Council** 

**Westland District Council** 

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AGREEMENT dated 2025

## **PARTIES**

Buller District Council
Grey District Council
Westland District Council
(together, the "Councils").

#### INTRODUCTION

- A. In accordance with the Local Government (Water Services Preliminary Arrangements) Act 2024 (LG(WSPA) Act), all territorial authorities (including the Councils) were required to consult and make decisions in relation to their proposed model or arrangement for delivering water services.
- B. The Councils all consulted through May to June 2025 on two options, and made decisions to proceed with the establishment of a joint water services delivery model, in the form of a multi-council owned Water Services Council-controlled Organisation (Regional WSCCO). The Councils made these decisions on the following dates:
  - a. Buller District Council, 30 June 2025;
  - b. Grey District Council, 3 July 2025; and
  - c. Westland District Council, 24 July 2025.
- B. The next requirement under the LG(WSPA) Act is for the Councils to submit a joint Water Services Delivery Plan ("WSDP") to the Secretary for Local Government (Department of Internal Affairs) by 3 September 2025. In doing so, the WSDP must satisfy the content requirements in sections 13 and 14 of the LG(WSPA) Act, which involves providing information about the proposed future model for delivering water services.
- C. Having decided to establish a Regional WSCCO, the Councils have reached an agreement to work together to:
  - (a) develop the Joint Operating Model for the delivery of water services for each Council's community, which will be documented in the joint WSDP; and
  - (b) establish the Regional WSCCO for that delivery model in accordance with the accepted WSDP.
- D. The Councils have entered into this agreement to record the terms of their commitment to establish and implement the Regional WSCCO in accordance with the Objectives, and each Council agrees to undertake the activities and responsibilities allocated to it in this agreement to achieve the Objectives.
- E. This agreement outlines the process, governance arrangements and initial terms on which the Councils have agreed to work together to establish the Regional WSCCO, as contemplated by the WSDP. This includes appointing an independent board of directors and agreeing key foundational governance documents. The joint intention of the Councils is to enable delivery of water services in a

manner that cost-effective, locally responsive, and financially sustainable, while ensuring each Council retains strategic oversight of the Regional WSCCO through their shareholding.

| SIGNATURES                         |                                   |
|------------------------------------|-----------------------------------|
| SIGNED for and on behalf of        |                                   |
| <b>BULLER DISTRICT COUNCIL</b> By: |                                   |
| Signature of Authorised Signatory  | Signature of Authorised Signatory |
| Name of Authorised Signatory       | Name of Authorised Signatory      |
| Date                               | <br>Date                          |
| GREY DISTRICT COUNCIL By:          |                                   |
| Signature of Authorised Signatory  | Signature of Authorised Signatory |
| Name of Authorised Signatory       | Name of Authorised Signatory      |
| Date                               | Date                              |
| WESTLAND DISTRICT COUNCIL<br>By:   |                                   |
| Signature of Authorised Signatory  | Signature of Authorised Signatory |
| Name of Authorised Signatory       | Name of Authorised Signatory      |
| Date                               |                                   |

# **SCHEDULE 1**

## **Agreement Details**

| Commencement Date (Clause 6.1, Schedule 2)    | This agreement commences on the date it is last signed by all Councils.  |  |  |
|---|--|--|--|
| Expiry Date (Clause 6.1, Schedule 2)          | This agreement expires on the establishment of the joint WSCCO in accordance with the LG(WS) Act.  |  |  |
| Project Steering Group (Clause 4, Schedule 2) | Members: The members of the Project Steering Group are:  Buller District Council: Chief Executive (or nominee) Grey District Council Chief Executive (or nominee) Westland District Council: Chief Executive (or nominee)  Meetings: The Project Steering Group will meet fortnightly or at such other times or frequency as they determine. |  |  |
| Project Team (clause 4 and 5.4, Schedule 2)   | Members: The members of the Project Team will be as determined by the Project Steering Group from time to time. The Project Team can involve officers of the Councils or external appointees from each of the Councils.  Meetings: The Project Team will meet weekly, or at such times or frequency as they determine necessary.             |  |  |
| Address for notices (clause 10, Schedule 2)   | Buller District Council  6-8 Brougham Street Westport 7866 New Zealand Email: [Simon.Pickford@bdc.govt.nz] Attention: [Simon Pickford]   | Grey District Council  105 Tainui Street Greymouth 7805 New Zealand Email: [Joanne.soderlund@greydc.govt.nz] Attention: [Joanne Soderlund] |  |

| Westland District Council   |  |
|---|--|
| 36 Weld Street<br>Hokitika<br>7810<br>New Zealand                           |  |
| Email: [Barbara.Phillips@westlanddc.govt.nz]  Attention: [Barbara Phillips] |  |
| / tecention [Barbara   minps]   |  |

## **SCHEDULE 2**

#### **Agreement Terms and Conditions**

#### 1. DEFINITIONS AND INTERPRETATION

1.1 **Definitions**: In this agreement the following definitions apply:

"Agreement Details" means Schedule 1 of this agreement.

"Business Day" means any day other than a Saturday, Sunday or a statutory public holiday in the Service Area(s) identified in the Agreement Details, New Zealand.

"Commencement Date" has the meaning given to that term in the Agreement Details.

"Confidential Information" means any of the following (whenever it was obtained):

- (a) all information of a confidential nature (reasonably determined) obtained by one Council from another Council under or in connection with this agreement;
- (b) all information relating to the operations and affairs of another Council; and
- (c) all information obtained by a Council in respect of all activities or information undertaken, produced or discussed under the umbrella of the Project.

"Councils" means the councils who are named as counterparties to this agreement and who continue to be a participant of this agreement.

"Existing Material" means, in respect of any Council, all documentation and other materials used or provided by the Council under or in connection with this agreement that are:

- (a) owned by, or licensed to, that Council prior to the date of this agreement; or
- (b) developed independently from this agreement by that Council, and that are not developed, commissioned or created under or in connection with this agreement.

"Expiry Date" has the meaning given to that term in the Agreement Details.

"Intellectual Property Rights" means, in respect of any person, all intellectual and industrial property rights and interests (including common law rights and interests) owned or held by that person, or lawfully used by that person, including:

- (a) patents, trade marks, service marks, copyright, registered designs, trade names, symbols and logos;
- (b) patent applications and applications to register trade marks, service marks and designs;and
- (c) formulae, methods, plans, data, drawings, specifications, characteristics, equipment, designs, inventions, discoveries, improvements, know-how, experience, software products, trade secrets, price lists, costings, brochures and other information used by that person.

"Joint Operating Model" means the way in which the joint WSCCO will be established and will operate, with the Councils as shareholders.

"LGOIMA" means the Local Government Official Information and Meetings Act 1987.

"LG(WS) Act" means the Local Government (Water Services) Bill, as enacted.

"LG(WSPA) Act" means the Local Governance (Water Services Preliminary Arrangements) Act 2024.

"Objectives" has the meaning given to that term in clause 2.1.

"Project" means taking the steps to establish the WSCCO as contemplated by with this agreement.

"Project Plan" has the meaning given to that term in clause 4.5(a).

"WSCCO" means the jointly owned regional water services council-controlled organisation (as defined in the LG(WS) Act) to be established by the Councils, with each Council being a shareholder.

"WSDP" has the meaning given to that term in paragraph B of the Introduction section of this agreement.

- 1.2 **Interpretation**: In this agreement unless the context otherwise requires:
  - (a) headings are for convenience only and do not affect interpretation;
  - (b) the singular includes the plural and vice versa, and a gender includes other genders;
  - (c) another grammatical form of a defined word or expression has a corresponding meaning;
  - (d) reference to a party, person or entity includes:
    - (i) an individual, firm, company, trust, partnership, joint venture, association, corporation, body corporate, , estate, state, government or any agency thereof, municipal or local authority and any other entity, whether incorporated or not (in each case whether or not having a separate legal personality); and
    - (ii) an employee, agent, successor, permitted assign, executor, administrator or other representative of such party, person or entity.
  - (e) a reference to dollars or \$ is to New Zealand currency and excludes every tax and duty;
  - (f) a reference to a clause or schedule is to a clause or schedule of this agreement;
  - a reference to a statute, ordinance, code or other law includes regulations and other instruments under it and consolidations, amendments, re-enactments or replacements of any of them;
  - (h) references to the word 'include' or 'including' are to be construed without limitation;
  - (i) references to any form of law is to New Zealand law, including as amended or re-enacted;
  - a reference to a document or instrument includes reference to that document or instrument as novated, altered, supplemented, or replaced from time to time;

- (k) "written" and "in writing" include any means of reproducing words, figures or symbols in a tangible and visible form;
- (I) any obligation falling due for performance on or by a day other than a Business Day shall be performed on or by the Business Day immediately following that day; and
- (m) an obligation not to do something includes an obligation not to allow or cause that thing to be done.

#### 2. PROJECT OVERVIEW

- 2.1 **Objectives**: The key objectives of this agreement ("**Objectives**") are:
  - for the Councils to continue to work closely, collaboratively and successfully to develop a
    joint WSDP that meets each Council's needs and objectives for their respective
    communities;
  - (b) to facilitate the Councils making decisions in a timely manner to ensure the Joint Operating Model (WSSSO) can progress to implementation in a timely way to meet the requirements of the LG(WSPA) Act and the LG(WS) Act;
  - (c) to enable the Councils to consider how they would operate together in a way that facilitates an effective and efficient use of the Councils' resources, providing optimum benefit to the parties' ratepayers; and
  - (d) to effectively establish the joint WSCCO for the Joint Operating Model in accordance with the joint WSDP (once accepted).

#### 2.2 **Relationship principles**: The Councils will:

- (a) work together collaboratively and in good faith;
- (b) ensure communication between them is open, proactive, transparent and inclusive, to avoid any surprises;
- (c) make every effort to understand the other Council's needs and objectives for the Joint Operating Model, and make all reasonable endeavours to ensure the Joint Operating Model meets such needs and objectives;
- raise any issues that arise in connection with this agreement at the earliest opportunity, for joint resolution;
- (e) resolve disagreements between them promptly and amicably; and
- (f) as a courtesy and in the interest of clear and consistent communication, consult with the other Councils before commenting publicly on the Joint Operating Model or this agreement.
- 2.3 **Establishment Principles:** In establishing the joint WSCCO, the Councils will seek to:
  - (a) **Deliver quality services:** Establish a model that will deliver reliable, affordable and high quality water services to all three West Coast Districts, while staying financially sustainable and ensuring preparedness and resilience to natural hazards and climate change.

(b) Meet the rules: satisfy all regulatory requirements, by meeting regulatory compliance expectations set by Taumata Arowai, the Commerce Commission and the West Coast Regional Council, and proactively informing the development of any new rules, standards or regulations that will apply to the service area.

#### (c) Smooth transition:

- (i) minimise the impact of transition on the Councils, existing staff, contractors and communities, by seeking to ensure continuity of capital work programmes, novating existing contracts and (where possible) applying a "lift and shift" approach to existing strategic planning, operational delivery and contracts; and
- (ii) protecting staff, honouring existing contracts, and ensuring that no interim decisions are made by Councils that could negatively impact on the WSCCO.
- (d) Efficient costs: minimise cost impacts to the Councils and the joint WSCCO, by considering the potential for shared service arrangements, and cost sharing, and finding ways to reduce any unnecessary duplication / overlap of work by Councils when preparing for transition.
- (e) Clear roles: achieving clarity of Governance, steering group and delivery team roles and responsibilities to ensure everyone is comfortable with who does what, and that there are appropriate delegations in place to allow each party to achieve streamlined transition.
- (f) Flexibility: allowing room to adapt if changes are available that better support agreed objectives, including in relation to the joint WSCCO structure and approach to transition.
- (g) Simple and transparent: making the transition easy to understand for Councils, communities, mana whenua and staff with regular, effective and transparent communications.

#### 3. KEY ACTIVITIES

## 3.1 Council responsibilities: Each Council will:

- (a) work with the other Councils to:
  - (i) develop and document the Council's technical, operational, legal and other requirements for the Joint Operating Model ("Requirements") and to agree reasonable and realistic timeframes for delivery of the Joint Operating Model;
  - (ii) plan and design the Joint Operating Model to meet the Requirements, including at such time(s) required by the other Councils;
- (b) make decisions in relation to all matters required for the project, within the indicative timeframes listed in the Scope and Project Plan;
- (c) provide subject matter experts where relevant to assist with the development and design of the Joint Operating Model;
- (d) provide a dedicated single point of contact for that Council for the management of the project delivery (ideally a project manager, who will also be the person authorised to

- make decisions (for example, approvals of proposed public comments on the project) on behalf of that Council);
- (e) provide a dedicated and senior level 'sponsor' for the project;
- (f) attend those meetings agreed by the Councils as appropriate or necessary for the effective governance of and/or the delivery of the Joint Operating Model;
- (g) where there are any changes in Government policy or direction, which affects the purposes and activities set out in this agreement, inform the other Councils of those changes at the earliest possible opportunity thereafter, and the Councils agree to renegotiate, where necessary, any aspects of this agreement that has been or will be affected by this policy change.
- (h) fund and provide resources to undertake the Project under this Agreement; and
- be responsible for complying with any requirements to undertake consultation or reporting in respect of its own council and local government processes.
- 3.2 **Council individual responsibilities not affected**: Each Council acknowledges that the Councils' commitment to the obligations under this agreement does not limit or pre-empt each Council's own obligations as local government authorities at law, including in respect of decision-making responsibility and public consultation obligations.

#### 3.3 Administrative matters:

- (a) The Councils unanimously agree that Buller District Council will carry out the following responsibilities:
  - (i) managing Project expenditure and tracking against the Project Budget;
  - (ii) preparing agendas in conjunction with the Project Team and scheduling governance meetings for the Project, created by agreement by the Project Team;
  - entering into legal agreements necessary for the benefit of the Project, after consultation and agreement with the Steering Group; and
  - (iv) preparing reporting for governance meetings for the Project.
- (b) The Shareholders Representative Forum may, from time to time, agree to replace the Council appointed under clause 3.3(a), after which time, the replacement Council will assume the responsibilities set out in clause 3.3(a).

## 3.4 Development expectations and timelines:

- (a) Each Council acknowledges that the other Council(s) will be providing funding and resources to develop and design the Joint Operating Model, and has an interest in ensuring a consistency of approach in the development and design of the Joint Operating Model.
- (b) Accordingly, any Council may submit a request to the other Council(s), for consideration and agreement by all the Councils, to:

- (i) adjust expected timelines and/or reprioritise resources allocated to the development and design of the Joint Operating Model as necessary to manage resource and funding constraints, subject to not compromising the achievement of the Objectives; and/or
- (ii) change the Requirements that are not reasonably viable in order for a Council to meet its own needs, and the Councils will work together to agree and implement any agreed change to the Joint Operating Model, including any consequential changes to the Requirements for that Joint Operating Model.
- 3.5 **Project communications**: The Councils agree that media releases, public announcements and public disclosures by any Council relating to this agreement or its subject matter (including informational or promotional, but not including any announcement intended solely for internal distribution or any disclosure required by legal, accounting or regulatory requirements beyond the reasonable control of such Council) shall be co-ordinated with, and approved by, all Councils, provided that this does not apply to any media release, public announcement or public disclosure made by a Council (the "Announcing Council"):
  - (a) which does not identify any other Council to this agreement; or

about the Announcing Council's business and operations or the Announcing Council's Confidential Information, excluding anything about or in connection with this agreement.

3.6 **Government communications**: The Councils acknowledge that any communication with the Department of Internal Affairs regarding the content of the joint WSDP should be coordinated collectively, provided that where any issue pertains solely to one Council, that Council may engage directly with the Department in relation to that issue with prior notice to the other Councils.

## 4. PROJECT OVERSIGHT

- 4.1 **Structure**: The oversight model for the Project comprises the following:
  - (a) Project Steering Group ("PSG"); and
  - (b) Project Team.

## 4.2 Decisions made by the Project groups:

- (a) Each Council will be responsible for their own decision-making using the Project Team's advice, assistance and where possible template reporting and decision-making documents.
- (b) The PSG, and Project Team will make decisions on a consensus basis.
- (c) Where consensus is not possible, decisions will be made by simple majority, or escalated to the Shareholders Representative Forum.
- 4.3 **Meeting administration**: Each of the governance meetings will be scheduled by the Council appointed under clause 3.3(a), who will circulate agenda items and decisions to be discussed ahead of the meeting date.

- 4.4 **Project Steering Group**: The PSG shall be responsible for:
  - (a) Overseeing, and providing strategic direction for the Project, in a manner that accords with their delegated authority and direction from the Shareholders Representative Forum
  - (b) addressing issues that have been escalated to it by the Project Team;
  - (c) reviewing and approving any proposed changes to the direction of the project;
  - (d) appointing members to the Project Team;
  - (e) ensuring the strategic direction of the Project continues to align with the Objectives and each Council's obligations under this agreement; and
  - (f) approving the Project Budget.
- 4.5 **Project Team**: The Project Team shall be responsible for:
  - (a) preparing the detailed scope of work and Project Plan (including Project milestones) to deliver on the Objectives ("**Project Plan**"). The Project Plan and scope against the Project Plan will be confirmed by, and report to, the PSG on a monthly basis;
  - (b) developing and maintaining a Project Budget;
  - (c) engaging external expertise as required;
  - (d) preparing a stakeholder/engagement framework ensuring all appropriate parties are included on an ongoing basis;
  - (e) preparing and attending workshops with the Councils' elected members as required to ensure alignment between the Project Plan and Objectives, and each Councils strategic intentions;
  - (f) preparing consultation packs in collaboration with individual Councils to support each Council's required consultation processes (where necessary), and running and/or supporting any consultation (if required);
  - (g) developing a joint WSDP in accordance with legislative requirements and each Council's requirements; and
  - (h) any other matters required under a terms of reference agreed for the Project Team.
- 4.6 **Commercial Terms Sheet**: The parties will negotiate and agree the establishment documents for the WSCCO, with reference to the key terms set out in Schedule 3, noting that these terms are not binding on the parties.

#### 5. COST SHARING

5.1 **Cost sharing principles**: The Councils agree to fund the costs of the Project in equal proportions, with each Council contributing one-third (33.3%) of the total costs, in accordance with the Project Budget.

- 5.2 **Project funding**: The Councils will (through the Project Team) prepare a Project funding budget for approval by the PSG, that covers:
  - (a) the costs of the Project; and
  - (b) the costs for any internal and external consultants (preapproved by the PSG in each instance),

(together, the "Project Budget").

- 5.3 **Project Budget**: The Councils agree that the Project Team will record the Project Budget in such form as the Project Team determines.
- 5.4 **Project Team delegation**: The Project Team will have delegated authority to spend up to the approved Project Budget. Costs that exceed the approved Project Budget will require approval by the PSG.
- 5.5 **Council Exit:** If a Council exits this agreement ("**Exiting Council**"), the Exiting Council remains responsible for their share of all costs incurred up to that date, including any committed costs which cannot be mitigated by the remaining participating Councils.

#### 6. TERM

- 6.1 **Term**: This agreement commences on the Commencement Date and continues until the Expiry Date, unless terminated earlier by all Councils in accordance with clause 6.2.
- 6.2 **Termination by agreement**: This agreement may be terminated at any time with immediate effect by agreement of all current Councils to this agreement for any reason, including if there is a material change of law or policy direction that affects the Councils' obligations under the LG(WSPA) Act and LG(WS) ACT.

## 6.3 Council withdrawal:

- (a) Subject to clauses 5 and 6.3(b), any Council may withdraw its participation in this agreement by giving written notice to the other Councils.
- (b) Before a Council exercises its withdrawal right under subclause (a), that Council must:
  - (i) provide as early as possible notification (but no less than 6 months) to the other Councils that the Council is considering, or intending to withdraw from the Project, including to provide the other Council(s) with sufficient time to seek to resolve any points of disagreement, and otherwise respond to and agree on any public releases in accordance with clause 3.5; and
  - (ii) when providing notice, provide the other Council(s) with an explanation for the intention to withdraw from the agreement.
- (c) Where any Council breaches a material obligation, or persistently does not perform its obligations, under this agreement, then the other Council(s) may request that such Council withdraws its participation from this agreement, in which case the parties will promptly discuss the next steps following such request.

- 6.4 **Effect of termination**: In addition to any other rights, powers or remedies a Council may have under this agreement or at law:
  - (a) if this agreement ends or is terminated, the following will apply:
    - each Council is released from its obligations under this agreement, except clauses 5, 7, 8 and 9 that shall survive expiry or termination of this agreement;
    - (ii) each Council retains the rights and obligations it has accrued under this agreement as at the date of expiry or termination; and
    - (iii) each Council must return any Confidential Information of another Council in its possession to that other Council or, if requested by the other Council, destroy the Confidential Information, except to the extent that it is required to retain the Confidential Information in order to meet its legal, contractual and governance obligations.
  - (b) if a Council withdraws its participation in this agreement:
    - (i) clause 6.4(a) will apply only in respect of that Council; and
    - (ii) this agreement continues in force as between the remaining Councils.

#### 7. DISPUTE RESOLUTION

7.1 **Notice in writing**: If a Council claims that a dispute has arisen, that Council must give written notice to the other Councils(s). The written notice must specify the nature of the dispute.

## 7.2 **Negotiation**:

- (a) On receipt of a notice delivered in accordance with clause 7.1 and before any Council may refer a dispute to mediation, the Representatives must, in good faith and acting reasonably, do their best to resolve the dispute quickly and efficiently through negotiation.
- (b) If any Representative considers that the dispute is not being resolved in a timely manner, such Representative may serve written notice on the other parties' Representatives to

- (c) escalate the dispute to the Chief Executives or equivalent (where the Representatives are not the Chief Executive or equivalent) of the applicable Councils for resolution.
- (d) If the dispute has not been resolved within 20 Business Days (or within such other period as agreed by the Councils) of the date of the notice referred to in clause 7.2, any Council may submit the dispute to mediation.

#### 7.3 Mediation:

- (a) If the Councils do not resolve the dispute by negotiation, the Councils must, in good faith and acting reasonably, do their best to resolve the dispute by participating in mediation with an independent mediator.
- (b) If the Councils do not agree on a mediator, then the mediator will be appointed by the New Zealand Dispute Resolution Centre.
- (c) The Councils must mediate the dispute in accordance with principles agreed between them or, if no agreement can be reached, the New Zealand Dispute Resolution Centre Mediation Rules.
- (d) Unless the Councils agree otherwise, the mediator's fee and any other costs of the mediation itself (such as for venue hire or refreshments) will be shared equally between the parties, but the parties will each pay their own costs of preparing for and participating in the mediation (such as for travel and legal representation).
- (e) Any mediation conducted under this agreement shall be without prejudice and shall not be referred to or relied upon in any subsequent proceedings. Furthermore, the mediator shall not be called as a witness in any such proceedings.

#### 7.4 Arbitration

- (a) If the dispute has not been resolved within 40 Business Days (or such other period as agreed by the parties) from the date it was referred to mediation, any Council (the "Initiating Council") may refer the dispute to arbitration by issuing a written notice ("Arbitration Notice") to the other Council(s) (together with the Initiating Council, the "Disputing Council(s)") for final resolution in accordance with this clause and the Arbitration Act 1996, or any Act in amendment or substitution thereof, excluding Articles 3(1)(a) and 3(1)(b) of the Second Schedule of the Arbitration Act 1996.
- (b) The arbitration shall be conducted in accordance with the Rules of the Arbitrators' and Mediators' Institute of New Zealand Incorporated ("AMINZ") as amended or modified from time to time.
- (c) The arbitral tribunal shall consist of one arbitrator, appointed by agreement of the Disputing Council(s), or failing agreement within 10 Business Days of the Arbitration Notice, by AMINZ in accordance with its rules.
- (d) The seat of arbitration shall be Wellington, New Zealand, and the arbitration shall be conducted in the English language.
- (e) The award shall be in writing and include reasons for the decision. The award shall be binding on the Councils, subject to the limited right of appeal to the High Court on a question of law under Clause 5 of the Second Schedule of the Arbitration Act 1996.

- (f) The award shall allocate or apportion the costs of the arbitration as the arbitrator deems fair.
- (g) Neither the existence of any dispute nor the fact that any arbitration is pending hereunder shall relieve any of the Councils of their respective obligations under this agreement.
- 7.5 **Implementation of agreement**: The Councils must do whatever is reasonably necessary to put into effect any negotiated or mediated agreement, arbitral award or other resolution. This includes exercising voting rights and other powers as required.
- 7.6 **Rights and obligations during a dispute**: During a dispute, each Council must continue to perform its obligations under this agreement.
- 7.7 Interlocutory relief and right to terminate: This clause does not restrict or limit the right of a Council to obtain interlocutory relief, or to immediately terminate this agreement where this agreement provides such a right.

#### 8. CONFIDENTIALITY AND INFORMATION DISCLOSURE

- 8.1 **Confidentiality**: Each Council will keep confidential and secure all Confidential Information, and no Council shall disclose the other Councils' Confidential information to any person, or use the other Councils' Confidential Information, other than:
  - to the extent that use or disclosure is necessary for the purposes of giving effect to or exercising the rights and benefits of this agreement (which for the purpose of each Council, may involve disclosure to that council's elected members and staff);
  - (b) if the discloser of the information has obtained the prior written approval of the providing Council to the use or disclosure;
  - (c) if the use or disclosure is required by law including under the Local Government Official Information and Meetings Act 1987 ("LGOIMA"), or the Local Government Act 2002, provided that prior to that Council making a disclosure, that Council will use reasonable endeavours to promptly consult in good faith with the other Councils:
    - regarding the requirement under which that Council is required to disclose the Confidential Information; and
    - (ii) so that the other Councils are informed to arrive at a view on whether those Councils would also be required to make such disclosure if a request is made of them: or
  - (d) in relation to disclosure, if the information has already become public, other than through a breach of the obligation of confidentiality by one of the Councils.
- 8.2 **LGOIMA**: Each Council acknowledges that the other Council(s) are subject to the LGOIMA.

  Accordingly, notwithstanding anything else in this agreement, each Council agrees to cooperate fully in providing the other Council(s) with any documents or other information that the other Council is required to provide pursuant to a request made under the LGOIMA.

#### 9. INTELLECTUAL PROPERTY RIGHTS

- 9.1 Existing Intellectual Property Rights: Notwithstanding any of the provisions of this agreement, each Council or its licensors retain ownership of all Intellectual Property Rights, including in Existing Material belonging to that Council or its licensors at the Commencement Date ("Existing Intellectual Property Rights").
- 9.2 **New Intellectual Property Rights**: Any new Intellectual Property Rights which are created as a result of, or in connection with, the provision of the Services or Deliverables, or otherwise in connection with this agreement, shall be jointly owned by the Councils, unless otherwise agreed by the parties.
- 9.3 **Licence**: If any Council's Existing Intellectual Property Rights is included in any new Intellectual Property Rights, then that Council grants to the other Council(s) and the other Councils accept, a worldwide, perpetual, non-exclusive, transferable, sub-licensable licence during the term of this agreement to use the Council's Existing Material for the purposes relating to giving effect to and performing its obligations under this agreement. That licence will expire immediately on expiry or termination of this agreement.

#### 10. NOTICES

- 10.1 Giving notices: Any notice or communication given to a Council under this agreement is only given if it is in writing and sent in one of the following ways:
  - (a) Delivered or posted to that Council at its address and marked for the attention of the relevant department or officer (if any) set out in Schedule 1.
  - (b) Emailed to that Council at its email address and marked for the attention of the representative set out in Schedule 1.
- 10.2 **Change of details**: If a Council gives the other Council three Business Days' notice of a change of its postal address or email address, any notice or communication is only given by that other Council if it is delivered, posted or emailed to the latest postal address or email address.
- 10.3 Time notice is given: Any notice or communication is to be treated as given at the following time:
  - (a) If it is delivered, when it is left at the relevant address.
  - (b) If it is sent by post, five Business Days after it is posted.
  - (c) If it is sent by email, when it is received in readable form addressed in the manner specified above.

However, if any notice or communication is given, on a day that is not a Business Day or after 5pm on a Business Day, in the place of the Council to whom it is sent it is to be treated as having been given at the beginning of the next Business Day.

## 11. GENERAL

No partnership, joint venture: Nothing in this agreement shall create or evidence any partnership, joint venture, agency, trust or employer/employee relationship between any of the Councils, and a Council may not make, or allow to be made, any representation that any such relationship exists between any of the Councils. A Council shall not have authority to act for, or to incur any obligation on behalf of, any other Shareholder, except as expressly provided for in this agreement.

- 11.2 **No privity**: Other than as expressly provided for in this agreement, this agreement is not intended to confer a benefit on any person or class of persons who is not a party to it.
- 11.3 **Counterparts**: This agreement is deemed to be signed by a Council if that Council has signed or attached that Council's signature to any of the following formats of this agreement:
  - (a) an original;
  - (b) a photocopy; or
  - (c) an electronic copy,

and if every Council has signed or attached that Council's signature to any such format and delivered it to the other Council(s), the executed formats shall together constitute a single binding agreement between the Councils.

- 11.4 **Entire agreement**: This agreement contains everything the parties have agreed in relation to the subject matter it deals with. No Council can rely on an earlier written agreement or anything said or done by or on behalf of another Council before this agreement was executed.
- 11.5 **Severance**: If any provision of this agreement is, or becomes unenforceable, illegal or invalid for any reason it shall be deemed to be severed from this agreement without affecting the validity of the remainder of this agreement and shall not affect the enforceability, legality, validity or application of any other provision of this agreement.
- 11.6 Further assurance: Each Council shall make all applications, execute all documents and do or procure all other acts and things reasonably required to implement and to carry out its obligations under, and the intention of, this agreement.
- 11.7 **Variation**: No variation of this agreement will be of any force or effect unless it is in writing and signed by each Council to this agreement.
- 11.8 **Assignments and transfer**: A Council must not assign or transfer any of its rights or obligations under this agreement without the prior written consent of the other Council(s).
- 11.9 **Costs**: Except as otherwise set out in this agreement, each Council must pay its own costs and expenses, including legal costs and expenses, in relation to preparing, negotiating, executing and completing this agreement and any document related to this agreement.

## 11.10 Waivers:

- (a) A waiver of any right, power or remedy under this agreement must be in writing signed by the Council granting it. A waiver only affects the particular right, obligation or breach for which it is given. It is not an implied waiver of any other right, obligation or breach or an implied waiver of that right, obligation or breach on any other occasion.
- (b) The fact that a Council fails to do, or delays in doing, something the Council is entitled to do under this agreement does not amount to a waiver.
- 11.11 **Governing law**: This agreement is governed by the laws of New Zealand and the Councils submit to the non-exclusive jurisdiction of the courts of New Zealand in respect of any dispute or proceeding arising out of this agreement.

# **SCHEDULE 3**

## **Commercial Terms Sheet**

| Term  | Proposed Approach   |
|---|---|
| Constitution  |   |
| Name of the WSCCO.  | [Councils to confirm]   |
| Minimum and maximum number of directors.  | Up to 5 Directors, including the Chair.   |
| Director appointment, removal/replacement and performance monitoring.                       | The Chair of the Board shall be appointed by the Shareholders' Representative Forum, while the Deputy Chair will be appointed by the Board of Directors.  Directors cannot be existing Elected Members, and must be independent with expert capability.  An initial review of the Board's composition and performance will be conducted after 12 months, followed by periodic reviews after that.   |
| Skills/experience directors are required to have (to be captured in a skills matrix).       | Skills matrix to include:  • at least one (1) director with detailed knowledge of the West Coast region, including rural areas/ communities;  • water sector expertise, including technical, regulatory, risk and environmental, commercial and financial acumen;  • experience with Maori/ iwi engagement and understanding of Te Tiriti o Waitangi principles;  • experience with community and stakeholder engagement; and  • infrastructure and asset management. |
| Directors' term of appointment and maximum number of terms a director can be appointed for. | 3-year term, with a maximum of 3 terms (initial appointments to be staggered to enable rotation of directors).  |
| Quorum for board meetings.  | A majority of directors members.  |

| Term                             | Proposed Approach  |
|----------------------------------|--|
| Shareholders' Agreement          |  |
| Initial percentage shareholdings | The initial shareholdings will be calculated based on net asset value, proportional to the net assets each Council contributes prior to the transfer. The initial shareholdings and associated calculations will be recorded in the Shareholder's Agreement.     |
| Adjustments to shareholdings     | Following the transfer occurring, the initial shareholding percentages may be further adjusted by considering qualitative factors such as population size and number of water connections. This requires unanimous approval by all three Councils.               |
| Shareholder decision-making      | All decisions by shareholders will be made through the Shareholders Representative Forum, which will require delegations from each Council for that purpose. These decisions will be classified into two categories: Unanimous Decisions and Majority Decisions. |
|                                  | <b>Unanimous Decisions</b> require the agreement of all three Councils. These include:   |
|                                  | <ul> <li>any action that would result in a<br/>material change to the business of the<br/>WSCCO;</li> </ul>  |
|                                  | <ul> <li>the addition of a new Council to<br/>WSCCO; and</li> </ul>  |
|                                  | <ul> <li>any matter requiring a special<br/>resolution under the Companies Act<br/>1993.</li> </ul>  |
|                                  | Majority Decisions encompass all other decisions not classified as unanimous. These require the support of at least two out of the three Councils.   |

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| Term                                    |                            | Proposed Approach   |
|---|----------------------------|---|
| Shareholders<br>Representative<br>Forum | Terms of reference         | Role of the SRF to include:  • agreeing the form and content of the joint Statement of Expectations; • appointing WSCCO directors (including interim directors), and reviewing their performance; • reviewing reporting provided by the WSCCO (in the initial 12 month period the WSCCO will report to the Shareholders Representative Forum quarterly); and • reporting to the shareholder Councils. |
|   | Membership                 | - The Mayor of each Council, and two other elected representatives (appointed by each Council); and - one representative each from Te Runanga o Ngāti Waewae and Te Runanga o Makaawhio (to be appointed by those entities).  |
|   | Co-opted Members           | The SRF may co-opt members for expert advice. These members will not have a vote.   |
|   | Voting                     | Each member will have 1 vote, provided that representatives of each council will be entitled to a total of three votes at each meeting, notwithstanding the number of representatives attending.  |
|   | Quorum                     | Majority of members and at least one representative from each of the Grey, Buller and Westland districts.   |
| Matters to be inc<br>Expectations.      | cluded in the Statement of | To include all mandatory content prescribed in Bill #3 (once enacted).  SRF to develop template SoE, with support from Project Team and PSG.  |

| Proposed Approach  |
|--|
| A Council can exit at any time, subject to providing reasonable, but not less than 6 months, notice to all other Councils which leaves time for discussions in relation to the potential impact on the WSCCO's operating model.  |
| Any exit is subject to the calculation of the value of that Council's assets and debt that will be transferred to that Council as per shareholding and/or connections at the time of transfer, and the calculation of the costs of any changes that need to be implemented by the WSCCO in relation to that exit, which costs will be borne by the exiting Council.  To build dispute resolution process into the Shareholders Agreement, which may be applied before any exit is confirmed by |
| Shareholders.  |
| A new Council may be admitted to the WSCCO as a shareholder with approval of each of the existing shareholder Councils, subject to a business case being completed which deals with such matters as proposed transition timing, financial modelling and asset condition assessment.  Admission process to be fully documented in Shareholders' Agreement.  |
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Term Proposed Approach

#### **Transfer Agreement**

The Project Team will develop a template form of Transfer Agreement that will set out the terms on which a Council will transfer its assets and obligations in relation to the transferring water services. This will deal with the following:

- Transfer principles:
  - o Responsibilities to be transferred to the WSCCO and responsibilities that won't transfer
  - Assets to be transferred to the WSCCO: Assets that won't transfer
  - Properties/property rights to be transferred to the WSCCO, or licensed or leased to the WSCCO, including any post-transfer obligations
  - o Employees and Contractors to be transferred to the WSCCO
  - o Contracts that will / will not be assigned or novated to the WSCCO
  - o Matters of Shared Interest which Council and the WSCCO will work together on
  - Ad hoc services to be provided by Council to WSCCO
  - o Ad hoc services to be provided by WSCCO to Council
- Purchase price and how this will be satisfied (combination of acknowledgment of debt/cash payment/issue of additional shares to the Council)
- Party (as between the Council and the WSCCO) who will collect the water charges
- The basis on which the interim period funding will be paid for by the Councils (i.e a cashflow issue) in the period prior to those debts/loans being transferred to the WSCCO.
- The debt funding model for the WSCCO, including whether this would be supported by guarantees or uncalled capital from the shareholding Councils.

#### **Transitional Services Agreement(s)**

The Project Team will develop a template form of Transitional Services Agreement that will set out the services (if any) each Council will provide to the WSCCO on a transitional basis following the Effective Date. This may include:

- Charging and collection services
- Back-office services
- · Secondment arrangements

## **Shared Services Agreement(s)**

The Project Team will develop a template form of Shared Services Agreement that will set out the services each Council will need to align with the WSCCO in order to provide that service (and vice versa) (ie shared interest matters).

## Services Agreement(s)

The Project Team will develop a template form of Services Agreement that will set out the services (if any) the WSCCO will provide to each Council on an ongoing basis (eg maintenance of stormwater assets retained by that Council).