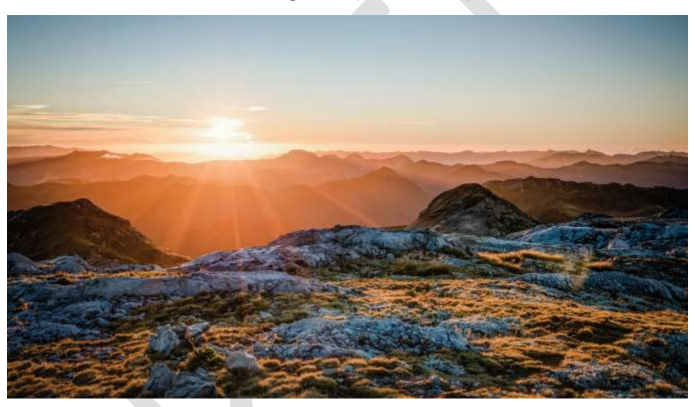


# TASMAN CLIMATE RESPONSE STRATEGY AND ACTION PLAN 2023-2035

# Our strategy for a low-carbon, resilient and innovative Tasman District *Te Tai o Aorere*

**Working Draft (March 2023)** 



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#### Whakatauki (placeholder)

# He peka tītoki e kore e whati The branch of the tītoki tree will not be broken

As well as many other chiefly attributes, the tītoki tree is known for its resilient nature, its young branches bend and sway with the wind and its inner wood is extremely tough.

This term was often afforded to a person or people hard to conquer.

#### **Foreword**

Climate change impacts all of us and threatens the wellbeing of our environment and communities. The <u>Te Tauihu</u> <u>Intergenerational Strategy</u> highlights the importance of Tūpuna Pono/being good ancestors. We must act now to reduce emissions, prepare for current and future impacts, and respond to the effects we are already experiencing. This *Tasman Climate Response Strategy* guides our transition to a low-carbon, resilient, and innovative Tasman District.

Tasman District Council *Te Kaunihera o te tai o Aorere* (the Council) is committed to improving the wellbeing of our environment, communities, and economy, making this the best possible place to live, work and do business. Across the region, climate change has already affected our weather, natural environment, taonga species, food production, mahinga kai, biosecurity, health and wellbeing, infrastructure, and the economy.

Climate change impacts are predicted to increase in magnitude under all forecast scenarios. While the timing and extent of such impacts are unknown, there will be significant environmental, social, cultural, and economic consequences. The Council has already been active in responding to climate change; however, we recognise that more needs to be done and urgent action is needed.

Our response to this evolving challenge is development of this draft *Tasman Climate Response Strategy*. In conjunction with our updated *Tasman Climate Action Plan* (see Appendix 1), the Strategy intends to provide a coordinated and appropriate response to assist all residents of Tasman District *Te Tai o Aorere* (the District) in dealing with the challenges that climate change is expected to bring.

The Council is a signatory to the <u>Local Government Leaders' Climate Declaration</u>. In 2019, the Council approved the first Tasman Climate Action Plan with the aim of becoming carbon neutral by 2050. In 2022, central government published the <u>Emissions Reduction Plan</u> and <u>National Adaptation Plan</u>, both of which outline specific expectations for local government's role in climate action. Council's response and allocation of resources to all these matters require careful consideration.

This draft *Climate Response Strategy* marks our commitment to local action on climate change. It serves as a guide for our actions, aims to reduce carbon emissions and prepare for the unavoidable impacts of changing weather patterns through the period 2023-2035 and beyond.

Efforts to mitigate the impact of climate change can also bring opportunities, such as cost savings from lower energy bills, making better use of our resources, new business and employment opportunities, innovation, support for healthier, more sustainable lifestyles, and making our communities more resilient. The strategy aims to position Tasman District to capitalise on these opportunities.

We invite our iwi partners, businesses, community groups and individuals to embrace the transformative changes we can collectively take. We have a legal and moral obligation to balance our environmental wellbeing, the needs of our communities, and economic prosperity, to secure a climate-resilient future for all.

| Mayor | CEO |  |
|-------|-----|--|

#### Introduction

There are a growing number of people and organisations in Tasman District acting on climate change. We already know many of the things we need to do to tackle this challenge, but we need to do them faster and more widely. Many of these actions will make our region a better place: healthier, less polluted, more accessible, and self-reliant. Even if climate change is a global problem, its effects are most immediately felt on a local level, in our communities, workplaces, and families. It is here on the 'frontline' where many solutions lie.

The Council has a legal and moral obligation to build climate change and sustainable development into all its work. At the local level, Council plays a critical role in helping communities prepare for, and respond to, natural hazard events, whose incidence and severity are increased by rapid changes in the climate. We can, directly and indirectly, impact emissions across the region, and we are on the frontline in preparing our community for changes in the climate.

This draft *Climate Response Strategy and Action Plan* identifies the key areas that the Council will prioritise to reduce emissions from its activities, adapt to the changing climate, and influence and encourage the wider community to also do so. Contextual information is provided in Appendix 2.

Some of the predicted effects of climate change in Tasman District are summarised in the following infographic:

# **CLIMATE CHANGE IMPACTS FOR THE TASMAN DISTRICT**





Emissions profiles for the region and Council's own activities are shown in Figures 1 and 2:

Figure 1: Tasman District's regional gross greenhouse gas emissions by source (2020)

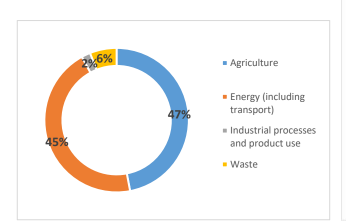
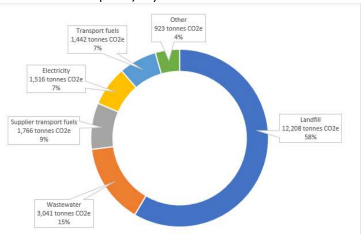


Figure 2: Council's gross greenhouse gas emissions by source (2020/21)



We hope that this Strategy is an inspiration to iwi, communities, businesses, and everyone who lives or works in the region. We all have an important part to play in ensuring the Tasman District is a safer, wealthier, fairer, healthier, and greener place for the generations to come.

The *Climate Response Strategy* will be used to promote conversations on climate change and disaster resilience. Consequently, how we can be more sustainable, both internally and externally. The Council can lead on this in a variety of different ways, including making the issue locally relevant, and through the specific actions outlined within the Strategy.

# Purpose

Our draft *Climate Response Strategy* is a framework for collaborative action and part of a larger conversation on reducing greenhouse gas emissions to mitigate future harm and plan for the impacts of climate change. It reinforces Council's commitment to climate change leadership, based on the latest scientific advice, government legislation, and community calls for action. The Council is committed to adopting a 'whole-of-society' approach to mitigate and adapt to climate change. The Strategy's purpose is to provide a roadmap for Council to demonstrate leadership, meet its audit and statutory obligations and community aspirations to mitigate and adapt to climate change.

The Strategy, and its associated Action Plan, define targets and several actions that will contribute to achieving key outcomes. Resourcing requirements for implementing each action will be defined as part of the Council's Long Term Plan (LTP) 2024-2034 budget development. The action plan will be subject to regular review.

To adequately address climate change and natural disasters, plans, policies, decision-making, frameworks, and deliverables must embed legal, indemnity, budgetary, asset management, infrastructure, planning, and environmental implications and obligations. The Strategy has been designed to *mainstream* climate change action within Council and make it a natural part of decision-making processes, within our financial means.

It is expected that this Strategy is a living document and will evolve: through engagement with the people of Tasman District, as new opportunities are discovered, as new initiatives come forward, and as understanding and technology advance. The Strategy is therefore a starting point, rather than an exhaustive list of opportunities and actions.

#### Council's Vision

#### **Thriving and resilient Tasman communities**

#### **Our Mission**

#### A low-carbon, resilient and innovative Tasman District Te Tai o Aorere.

# Our principles for guiding action on climate change

**Uphold Te Tiriti o Waitangi/the Treaty of Waitangi** - *Placeholder principle/mātāpono* - *wording to be developed in partnership with iwi*.

**Be collaborative** - we will collaborate with community groups, young people, households, businesses, iwi, local and central government organisations, and draw on existing knowledge to develop and implement actions. We will support individuals, families, and communities to undertake their own initiatives and adaptation responses.

**Act boldly** - we will display the strong leadership required to address the climate challenges and opportunities for the District.

**Be equitable, fair and inclusive** - we will support a just transition, ensure that people are empowered to participate in our programmes and that our responses to climate change do not have inequitable effects on people.

**Think long term** - we will take an intergenerational approach to ensure that our responses to climate change are long-term and benefit both current and future generations.

**Be evidence based -** our actions and responses to climate change will be evidence-based, including science, data, local knowledge, values, and mātauranga Māori.

**Seek opportunities** - we will support positive and innovative ideas that contribute to climate solutions for Tasman District.

Climate change is integrated into decision-making - we will incorporate climate change into existing frameworks, plans, projects and decision-making.

# **Key Outcomes**

This Strategy aims to achieve the following:

- Council and Tasman District collectively contribute to New Zealand's efforts to reduce greenhouse gas
  emissions and support a just transition to a low-carbon economy;
- a carbon-neutral Council and Tasman District by 2050;
- Tasman District becomes more resilient to the impacts of climate change by embedding climate and disaster risk reduction considerations;
- Council shows clear leadership on climate change issues; and
- our communities are informed and empowered to undertake climate action.

Figure 3: Relationship between climate policy, strategy and action plan

Tasman Climate Response and Resilience Policy

This policy outlines the Council's approach to addressing climate change. It establishes the criteria for when and to what extent climate change will be considered in Council decision-making.



Tasman Climate Response Strategy Our draft Climate Response Strategy guides collaborative action on glasshouse gas emissions and community resilience to climate change and natural disasters.



Tasman Climate Action Plan (TCAP) This Updated Climate Action Plan brings together all the climate change projects, and actions Council is funding over the next ten years, as set out in our Long Term Plan.

# Strategy on a page

Our mission: A low-carbon, resilient and innovative Tasman District *Te Tai o Aorere*.

|             | Key outcomes  | Key success measures  | Priority actions  |
|-------------|---|---|---|
| MITIGATION  | 1. Council and Tasman District collectively contribute to New Zealand's efforts to reduce greenhouse gas emissions. | 1(a) Biogenic methane emissions reduce by 10% below 2017 levels by 2030 and 24-47% by 2050 or earlier.  1(b) Net emissions of all other greenhouse gases reduce to zero by 2050.  1(c) Net emissions of all other greenhouse gases from Council's activities reduce 16% by 2030 and 34% by 2035, compared to the 2020/21 baseline.  | <ul> <li>Establish and implement emissions reduction pathways for our region and Council's emissions.</li> <li>Develop a low-emissions transport network and system.</li> <li>Develop planning frameworks that promote low-carbon infrastructure and buildings, and renewable energy solutions.</li> <li>Promote compact, connected neighbourhoods, which enables sustainable urban intensification.</li> <li>Divert organic waste away from landfill and reduce all types of solid waste.</li> <li>Embed circular economy principles in activities.</li> </ul> |
| ADAPTATION  | 2. Tasman District becomes more resilient to the impacts of climate change.   | <ul> <li>2(a) Climate-resilient development and infrastructure in the right locations.</li> <li>2(b) The resilience of network infrastructure to climate change risks is progressively improved across all Council networks.</li> <li>2(c) Ecological adaptation to climate change is taken into account when making decisions.</li> <li>2(d) Climate and disaster risk reduction considerations is embedded into decision-making.</li> </ul>   | <ul> <li>Improve the resilience of our communities by working with them to enable and support adaptation planning.</li> <li>Build the right things in the right place to reduce our climate risk exposure.</li> <li>Future-proof new infrastructure and, where practicable, existing infrastructure to be climate resilient.</li> <li>Protect, restore, or enhance our natural environment to enable ecosystem resilience.</li> </ul>   |
| LEADERSHIP  | 3. Council shows clear leadership on climate change issues and supports a just transition.                          | <ul> <li>3(a) Council's elected representatives and staff demonstrates regional leadership.</li> <li>3(b) Decisions of Council consider the implications of climate change for current and future generations.</li> <li>3(c) Climate change and disaster resilience considerations are mainstreamed into Council's plans.</li> <li>3(d) Council collaborates with others on climate action.</li> <li>3(e) Council's staff work collaboratively to implement this climate action plan.</li> <li>3(f) Council reports on its progressive implementation of this climate action plan.</li> </ul> | <ul> <li>Integrate climate change considerations into all Council decision-making.</li> <li>Partner with central government and others to share resources, fund and deliver climate-resilience and low-carbon projects across the District.</li> <li>In achieving this outcome, we need to ensure that we do not cause or exacerbate inequalities, or leave any individual, whānau, or community behind, as we transition to our mission.</li> </ul>  |
| INFORMATION | 4. Our communities are informed and enabled to undertake climate action.  | 4(a) Meaningful collaboration and involvement in climate mitigation and adaptation initiatives.  4(b) Private adaptation and business adaptation to climate change occurs in Tasman District.  4(c) Council collaborates with the Nelson Tasman Climate Forum to engage with and inform Tasman residents about climate change actions and options, across a broad spectrum of interests.  4(d) Climate change considerations are aligned to the four wellbeings and the Sustainable Development Goals.  | <ul> <li>Data, information, and guidance are made available to help communities and Council work together to assess and reduce their own climate risks.</li> <li>Key outputs from the Nelson-Tasman Regional Climate Risk Assessment are widely distributed and utilised.</li> <li>Support our businesses and communities through the low-carbon transition and reduce their emissions.</li> </ul>  |

Key outcomes will be measured via targets and achieved by implementing the actions set out in Appendix 1.

APPENDIX 1: Tasman Climate Action Plan Note - boxes shaded light blue are from the government's Emissions Reduction Plan (ERP) 2022

|               | Key Outcomes   | Key Success Measures  | Short-term actions<br>(2024 – 2027)   | Medium-term actions (2027 – 2030)   | Long-term actions (2030+)  |
|---------------|--|---|---|---|--|
|               | 1. Council and Tasman District collectively contribute to New                                    | reduce by 10% below 2017 levels by 2030 and 24-47% by 2050 or earlier.  's efforts to greenhouse gas  reduce by 10% below 2017 levels by 2030 and 24-47% by 2050 or earlier.  1(b) Net emissions of all other greenhouse gases reduce to zero | (i) Undertake an annual inventory of Council's greenhouse gas emissions, model projected emissions and monitor and review targets once the next Emissions Reduction Plan is finalised.  | (i) Undertake annual inventories of Council's model projected emissions and monitor and Emissions Reduction Plans are finalised.  | _  |
|               | Zealand's efforts to reduce greenhouse gas emissions.  1(b) gree by 2  1(c) gree active 34% 2020 |   | (ii) Implement the Council's Corporate Emissions Reduction Plan (CERP) and review the programme before LTP budget development. Note: Many of the actions aimed at reducing the Council's emissions listed in this table are described in more detail in the CERP.   | (ii) Implement Council's Corporate Emissions Reduction Plan (CERP) and review the programme prior to LTP budget development.  |  |
|               |  |   | <ul> <li>(iii) Implement energy efficiency and renewable energy generation initiatives for Council facilities and assets (e.g., installing solar panels at Council offices, community and recreation facilities - see CERP for details).</li> <li>(iv) Investigate the feasibility of switching to refrigerants with a lower emissions impact at Richmond Aquatic Centre and other Council owned facilities.</li> </ul> | <ul> <li>(iii) Implement energy efficiency and renewable energy generation initiatives for Council facilities and assets, as identified in the CERP.</li> <li>(iv) Begin progressively replacing refrigerants to those with lower emissions impacts at Council owned facilities.</li> </ul> | <ul> <li>(iii) Monitor technology for improvements to energy efficiency and implement these where feasible.</li> <li>(iv) Continue progressively replacing refrigerants to those with lower emissions impacts</li> </ul> |
| ACTIIONS      |  | Targets 1(a) and 1(b) are the government targets specified in the Emissions Reduction Plan and  | (v) Reduce emissions from the Richmond Aquatic Centre with solar panels and other energy efficiency initiatives.  | (v) Switch to a refrigerant with a lower emissions impact at Richmond Aquatic Centre, if feasible.  | at Council owned facilities.  (v) Continue to implement emissions reduction initiatives at Richmond Aquatic Centre.  |
| MITIGATION AC |  | therefore apply to both the entire Tasman District and Council's activities.  Target 1(c) specifies interim targets for Council's emissions for   | (vi) Develop a solar investment policy, focusing on both 'behind the meter' and utility scale options*, including Council's potential role in owning solar farms, co-investment with partners or leasing land for others to build solar farms on.  Undertake a feasibility study of potential solar investments.  * 'Behind the meter' solar investments supply electricity to the                                      | (vi) Consider investing in solar farms on Council-owned land, co-investment with partners or leasing Council-owned land to others for this purpose.  Pilot a solar farm array on otherwise unused Council-owned land.   | (vi) Continue investing in solar farms.  |
|               |  | intervening years (these also align with the percentage reduction set out in the government's first three   | assets/facilities they are connected to, and any excess can be sold to local electricity distribution networks. Utility scale solar farms supply local distribution networks.   |   |  |
|               |  | emissions budgets).   | (vii) Update Council's Procurement Policy to include climate change considerations, that focuses on the four wellbeings (society, environment, culture, and economy) that are aligned with the Sustainable Development Goals and the requirements for major suppliers to provide annual emissions monitoring information to Council.  | (vii) Implement Procurement Policy.   | (vii) Review and implement revised Procurement Policy.   |
|               |  |   | (viii) Continue to invest in forest plantations and participate in the ETS programme. Explore opportunities to expand Council's forestry enterprise (apply the principles of 'right tree, right place' to investment opportunities for both plantation and carbon forest).  | (viii) Continue to invest in forest plantations a participate in the ETS programme.   | and carbon forests and   |
|               |  |   | (ix) Continue to work with others on ecological restoration initiatives to sequester carbon, including blue carbon and seaweed-based industries.  | (ix) Continue to work with other to increase of   | carbon sequestration.  |

|                    | Key Outcomes  | Key Success Measures  | Short-term actions  | Medium-term actions  | Long-term actions   |
|--------------------|---|---|---|--|---|
|                    |   |   | (2024 – 2027)   | (2027 – 2030)  | (2030+)   |
|                    |   |   | (x) Undertake bi-annual inventory of Tasman District's greenhouse gas emissions, model projected emissions and work with others to identify actions for reducing our collective community carbon footprint.   | (x) Continue bi-annual updates to inventory, of actions.   | ·   |
|                    |   |   | (xi) Develop a 'Wood Encouragement' policy for the building sector, which encourages use of timber over concrete.   | (xi) Promote the 'Wood Encouragement' poli   | cy.   |
|                    | ERP goal: By 2050, Aotearoa will have a circular economy that keeps materials in use for as long  | ERP target: All municipal landfills must capture gas by the end of 2026   | (i) Continue capturing gas at the York Valley and Eves Valley landfills. Investigate options to reuse gas from landfills.   | (i) Continue capturing gas at the York Valley a  | ·   |
|                    | as possible and a thriving bioeconomy.  | ERP target:<br>40% reduction of biogenic<br>methane by 2035   | (ii) Implement the Joint Waste Management and Minimisation Plan to reduce total waste to landfill by 10% per capita by 2030 (e.g., promotion of circular economy, education, service changes etc).  | (ii) Implement programmes to support reduc<br>the District.  | tion of all types of waste across   |
|                    |   | ERP target: Prohibit organic waste disposal in  | (i) Trial diversion of construction waste at the new facility being built at the Richmond resource recovery centre.   | (i) Build other facilities for diverting construction waste throughout the region.   | (i) Continue diverting construction material.   |
| MITIGATION ACTIONS |   | landfills by 2030.  | (ii) Plan for all organic waste to be diverted from landfill by 2030. Seek government funding for processing facilities for putrescible waste (e.g., commercial composters) and all other organic waste (e.g., a waste-to-energy plant for Nelson-Tasman). Construct facilities, set up new collection services and begin diverting organic waste from landfill.  | (ii) Continue operating services for collecting and processing organic waste. Install new facilities and services in smaller communities as resources allow. | (ii) Continue operating and improving services for collecting and processing organic waste.   |
|                    | ERP goal: By 2035, Aotearoa New Zealand will have significantly reduced transport-related carbon emissions and have a more accessible and equitable transport system that supports wellbeing. | <ul> <li>Reduce transport emissions by 41% by 2035 and net zero by 2050.</li> <li>Public transport target: <ul> <li>The percentage of all urban populations in the District who take public transport to work or school increases to 2% by 2035 and to 4% by 2050 (as at 2022, 1% use public transport).</li> </ul> </li> </ul> | <ul> <li>ERP action: Reduce our reliance on cars and support people to</li> <li>Public transport         <ul> <li>Improve the reach, frequency, and quality of public transpo</li> <li>Support uplift in urban bus patronage.</li> <li>Consider improvements to, and new opportunities for</li> <li>Require only zero-emissions public transport buses to be puilous astep-change in cycling and walking rates:</li></ul></li></ul> | rt: , inter-regional public transport services. urchased by 2025.  ycling.  vork plans for walking and cycling.  | other active modes.  (i) In conjunction with NCC and Waka Kotahi, investigate options for expanding and improving public transport services.  (ii) Review and implement the Nelson-Tasman RPTP.  (iii) Continue to fund and improve public transport services and infrastructure. |

|            | Key Outcomes | Key Success Measures  | Short-term actions<br>(2024 – 2027)   | Medium-term actions<br>(2027 – 2030)   | Long-term actions<br>(2030+)  |
|------------|--------------|---|---|--|---|
|            |              | Active transport target:  • By 2050, 29% of all urban populations walking to work or school and 31% cycling (as at 2022, 11% walk and 8% cycle to work or school).                            | (i) In conjunction with central government, continue to maintain existing and invest in new active transport networks in urban areas (e.g., develop new separated cycle lanes and slow speed residential streets/greenways).  | (i) Continue to fund and deliver improvements to active transport networks and steadily remove impediments to use of these networks (e.g., develop new separated cycle lanes, slow-speed town centres and slow-speed residential streets/greenways). | (i) Continue to improve active transport networks, including those in rural areas and connections between urban centres.  |
|            |              |   | (ii) Encourage increased use of active transport networks, focusing on walking or cycling to work or school in urban areas. Work together with users of these networks to codesign new facilities (e.g., through the Streets for People programme).   | (ii) Continue to encourage increased use of active transport networks. Review the Walking and Cycling Strategy.  | (ii) Implement the revised Walking and Cycling Strategy and continue to encourage increased use of active transport networks.                                     |
|            |              |   | (iii) Create and implement a joint speed management plan for Nelson-Tasman.  Note: lowering speed limits across both regions will enhance the safety of active transport modes and reduce emissions from vehicles by reducing fuel consumption.   | (iii) Review and continue to implement the sp  | peed management plan.   |
|            |              |   | (iv) Provide for active transport within new developments, as required through the resource management plan and Nelson-Tasman Land Development Manual.  | (iv) Effectiveness of provisions are monitored   | l and reviewed as necessary.  |
|            |              | No net increase in vehicle kilometres travelled (VKT) within Tasman District by 2050.  Note: due to population growth, and if current trends continue, an additional 16,000 daily drivers are | (i) Enhance the design of urban areas (e.g., by implementing the Intensification Action Plan), proposed Urban Development Agency / land assembly and provide dedicated infrastructure (e.g., by implementing the Walking and Cycling Strategy) to encourage residents to use alternative transport modes for short trips. | (i) Continue implementing the Intensification Action Plan and Walking and Cycling Strategy. Incorporate the '20-minute city concept' into resource management plan development.  | (i) Continue implementing the Intensification Action Plan and the revised Walking and Cycling Strategy. Implement' 20-minute city' outcomes in urban development. |
|            |              | expected in Tasman District by 2050.  | (ii) Promote, encourage, and implement incentives to increase<br>the use of alternative transport modes (e.g., ride-sharing, EV<br>use, fleet sharing).   | (ii) Continue to promote, encourage, and imp<br>the use of alternative transport modes (e.g.,<br>sharing).   |   |
|            |              | <ul> <li>ERP targets:</li> <li>Reduce transport emissions by 41% by 2035 and to net zero by 2050.</li> </ul>  | ERP actions:  - Accelerate the uptake of low-emissions vehicles (e.g., continue schemes, financial assistance to help lower- and middle- income vehicles).  - Improve EV-charging infrastructure across Aotearoa to ensure  | households shift to low-emission alternatives  | when they scrap their old   |
|            |              | Increase zero-emissions<br>vehicles to 30% of the light<br>fleet by 2035.   | (i) Continue to reduce the size of Council's vehicle fleet, transition the majority to electric vehicles and install EV-charging infrastructure.  | (i) Continue to reduce the size of Council's vehicle fleet and transition the majority to electric vehicles.   | (i) Review the need for Council to own a vehicle fleet and assess the feasibility of utilising an EV-sharing service instead.                                     |
|            |              |   | (ii) Encourage flexible working arrangements, virtual meetings, and virtual conferences, to reduce travel time and associated emissions.  | (ii) Encourage flexible working arrangements conferences, to reduce travel time and assoc  | _   |
| MITIGATION |              |   | (iii) Support providers to increase the network and capacity of zero-emissions infrastructure across the District, in line with the Government's national EV-charging infrastructure strategy. Note: this includes fast charging/hydrogen stations for E-bikes, light vehicles, and heavy vehicles.                       | (iii) Continue to support providers to increase zero-emissions infrastructure across the Distr   | rict.   |
| MITIM      |              |   | (iv) Work with NCC to support the establishment of, and grow, EV car-sharing services for Nelson-Tasman.  | (iv) Continue to promote the uptake of EV ca<br>Tasman.  | r-sharing services for Nelson-  |

| Key Outcomes  | Key Success Measures   | Short-term actions<br>(2024 – 2027)  | Medium-term actions<br>(2027 – 2030)   | Long-term actions (2030+)   |
|---|--|--|--|---|
|   | <ul> <li>Reduce transport emissions by 41% by 2035 and net zero by 2050.</li> <li>Decarbonise the public transport bus fleet by 2035.</li> <li>Reduce emissions from freight transport by 35% by 2035.</li> <li>Reduce the emissions intensity of transport fuels by 10% by 2035.</li> <li>All new large passenger, cargo, and offshore fishing vessels to meet highest carbon-intensity reduction, as set by the International Maritime Organization, by 2035.</li> </ul> | ERP action: Decarbonise heavy transport and freight:  - Accelerate the decarbonisation of the public transport bus flee  - Work to decarbonise freight, aviation, and maritime transport  - Implement the Sustainable Biofuels Obligation  - Support cross-cutting and enabling measures that contribute t |  | tem.  |
|   | Public transport target:     Decarbonise the public transport bus fleet by 2035.   | (i) By mid-2023, replace at least 85% of the diesel-powered buses in Nelson-Tasman's public transport fleet with electric buses.   | (i) At least 85% of Nelson-Tasman's public transport fleet is electric buses.  | (i) When reviewing the provision of public transport services, ensure providers supply zero-emissions vehicles for the public transport fleet in Nelson-Tasman. |
| ERP goal: By 2050, Aotearoa New Zealand's building-related emissions are near zero and buildings provide healthy places | 1(d) Council decisions for planning and infrastructure design supports private individuals and businesses to   | (i) Implement the Nelson Tasman Future Development Strategy (NTFDS), including the housing intensification component, to reduce the need for car travel and ensure that new housing/business developments are in locations that are resilient to climate change impacts/natural hazards.                   | (i) Review and implement the NTFDS.  | (i) Implement the NTFDS.  |
| to work and live for present and future generations.  |  | (ii) Encourage low emission materials in building industry, housing and optimise sustainable design.  (iii) Work with government and local providers to support and  | <ul><li>(ii) Continue encouraging low emission mater and optimise sustainable design.</li><li>(iii) Support people to retrofit insulation to the continuous continuou</li></ul> |   |
|   |  | encourage people to retrofit insulation to their homes.  (iv) Include enabling provisions for appropriate renewable energy generation and associated distribution network infrastructure in resource management plans.   | (iv) Planning documents enable renewable e distribution network infrastructure.  | nergy generation and associated   |

|                  | Key Outcomes           | Key Success Measures   | Short-term actions   | Medium-term actions  | Long-term actions                                       |
|------------------|------------------------|--|--|--|---|
| APTATION ACTIONS | hecomes more resilient | nan District es more resilient impacts of climate  2(a) Climate-resilient development and infrastructure in the right locations. | <ul> <li>(i) Council's policy statements, strategies and plans developed and implemented under the resource management system and Local Government Act: <ul> <li>plan for natural hazards and sea level rise and consider future climate risks when identifying areas for development;</li> <li>enable climate-resilient development and infrastructure in the right locations;</li> <li>prioritise nature-based solutions where possible;</li> <li>identify vulnerable people, communities, and transition to a more resilient environment; and</li> <li>is responsive to climate change adaptation requirements.</li> </ul> </li> <li>Implement the Nelson Tasman Future Development Strategy 2022 – 2052.</li> <li>Implement national direction that includes climate change</li> </ul> | (2027 – 2030)  (i) Continue to mainstream climate adaptatic implementation of Council's policy statemental p | •   |
|                  |                        |  | resilience.  (ii) Regulatory activities (resource and building consenting) continue to account for inundation and sea level rise based on Ministry for the Environment guidance and apply the TDC/NCC 'Inundation Practice Note' for setting minimum ground and floor levels for subdivision, new buildings, and major alterations.  (iii) Integrate information and recommendations from the  | (ii) Continue implementation. Review Guidel available.  (iii) Integrate information and recommendat  |   |
| ADAPT            |                        |  | Nelson-Tasman Local Climate Risk Assessment when developing the Nelson-Tasman resource management plans and Council's Long Term Plans.  Conduct scenario analysis to help Council further explore climate-related risks and opportunities to better understand the resilience of Council assets and investments.   | Local Climate Risk Assessment (and any subsidevelopment of the Nelson-Tasman resource Council's LTPs.  | · ·   |
|                  |                        |  | (iv) Develop a regional climate adaptation strategy for adoption by the Council and monitor and report annually on achievement of the strategy. This action may be integrated or delivered through the new Regional Spatial Strategy and Long Term Plan.   | (iv) Implement, monitor and report annually  | on the strategy.  |
|                  |                        |  | (v) Collaborate with central government, iwi, businesses, and communities to co-create adaptive pathways and prepare climate adaptation plans for Tasman's communities.  Adaptation plans should be based on national guidance and best practice, ensuring iwi and communities values and aspirations are embedded in our adaptation approach.   | (v) Pilot implementation of one community adaptation plan. Review other plans to incorporate lessons learnt/new knowledge then begin implementing all adaptation plans.  | (iv) Continue to implement and revise adaptation plans. |
|                  |                        |  | (vi) Evaluate climate risks for closed and open landfills and contaminated sites and undertake any required work to address them.  | (vi) Undertake work to manage climate risks contaminated sites.  | affecting landfills and                                 |

|                                       | Key Outcomes | Key Success Measures  | Short-term actions   | Medium-term actions  | Long-term actions  |
|---------------------------------------|--------------|---|--|--|--|
|                                       | •            | •   | (2024 – 2027)  | (2027 – 2030)  | (2030+)  |
| ADAPTATION ACTIONS ADAPTATION ACTIONS | Key Outcomes | 2(b) The resilience of network infrastructure to climate change risks is progressively improved across all Council networks.  2(c) Ecological adaptation to climate change is taken into account when making decisions. | (i) Work together with the Three Waters Entity and NCC to develop an Infrastructure Resilience Strategy for critical infrastructure (i.e., water supply sources and water security, stormwater, wastewater, transportation, and solid waste) in Nelson-Tasman.  Activity Management Plans (AMPs) increasingly account for climate change risks, uncertainty and resilience for the entire life of current and future infrastructure (i.e., futureproof design).  All Council assets are assessed for climate change risks at their proposed location before decisions on siting of a new asset/replacement of existing assets are made.  Assess climate change impacts for all new developments and infrastructure, starting at the business case stage, to identify to what degree a proposal supports or conflicts with our climate goals over its lifecycle.  Funding for repairing or replacement of network infrastructure accounts for climate change risks and resilience.  (ii) Review Council's policy on emergency funds to ensure it anticipates repair/replacement and relocation costs that factor in climate change risks ("build back better").  The Long Term Plan 2024 - 2034 incorporates 'emergency funds' that anticipate repair/replacement/relocation costs that factor in climate change risks.  (i) Continue to assess ecological vulnerability under climate change.  Identify opportunities for ecological retreat from sea level rise, flooding, landslides, and wildfire, including recommendations for a prioritised programme for action.  Prioritise species and habitat protection programmes based on climate change vulnerability. | (i) Activity Management Plans (AMPs) align with the Infrastructure Resilience Strategy and account for climate change risks, uncertainty and resilience for the entire life of current and future infrastructure (i.e., futureproof design).  Implement relevant aspects of the Infrastructure Resilience Strategy and AMPs.  Funding maintained through future plans.  (ii) Emergency funds maintained or increased (iii) Implement prioritised programmes. | (i) Review and implement relevant aspects of the Infrastructure Resilience Strategy and review AMPs.  Funding maintained through future plans. |
|                                       |              |   | (ii) Implement the <u>Tasman Biodiversity Strategy</u> and investigate options for how Council can be more agile and responsive to increased biosecurity risks (including shipping biosecurity risks) and pest management requirements, in response to the rapidly changing climate.   | (ii) Implement the Tasman Biodiversity Strate biosecurity and pest management. Plan for a incursions that occur as the climate alters.   | •  |
|                                       |              |   | (iii) Work together with other agencies to support the creation of 'green infrastructure' in rural areas, to benefit farmers, land managers and the wider District (e.g., planting trees, riparian fencing and planting, protecting and restoring wetlands).   | (iii) Continue to support the creation of 'gree  | n infrastructure' in rural areas.  |

|         | Key Outcomes           | Key Success Measures               | Short-term actions   | Medium-term actions   | Long-term actions                |
|---------|------------------------|------------------------------------|--|---|----------------------------------|
|         |                        |                                    | (2024 – 2027)  | (2027 – 2030)   | (2030+)                          |
|         |                        | 2(d) Climate and disaster risk     | (i) Review best practice on how this has been achieved at a  | (i) Continue to integrate disaster risk reduction                                       | on into climate change           |
|         |                        | reduction considerations is        | local level, including the interlinkages between climate change adaptation and disaster risk reduction.              | adaptation.   |                                  |
|         |                        | embedded into decision-making.     | adaptation and disaster risk reduction.  |   |                                  |
|         |                        |                                    | Integrate disaster risk reduction into climate change  |   |                                  |
|         |                        |                                    | adaptation.  |   |                                  |
|         | 3. Council shows clear | 3(a) Council demonstrates          | (i) Update Council's Climate Response and Resilience Policy.   | (i) Update policy.  |                                  |
|         |                        | regional leadership.               | (ii) Elected members and staff collaborate with iwi,   | (ii) Elected members collaborate with iwi, go   |                                  |
|         | leadership on climate  |                                    | government agencies, NCC, youth councils and others to   | councils and others to provide clear and con-   | sistent messaging and directions |
|         | change issues and      |                                    | provide clear and consistent messaging, directions, and action   | for change.   |                                  |
|         | supports a just        |                                    | for change.  (iii) Develop and implement guidelines for elected members on   | (iii) Implement guidelines.   |                                  |
|         | transition.            |                                    | incorporating climate change considerations into decision-   | (iii) implement guidelines.   |                                  |
|         | transition.            |                                    | making.  |   |                                  |
|         |                        |                                    | (iv) Investigate the potential for Council's Long Term Plan  | (iv) Where viable, access discounted LGFA lo  | an funding to finance            |
|         |                        |                                    | 2024-2034 to bundle resourcing requirements for this Action  | implementation of this Action Plan.   | an randing to initiation         |
|         |                        |                                    | Plan. If viable, apply for LGFA climate change loan funding  | •   |                                  |
|         |                        |                                    | (accessing a five basis points discount on interest rates).  |   |                                  |
|         |                        |                                    | (v) Collaborate with Wakatū Inc, NCC and others on the   | (v) Continue to collaborate on the Climatoriu   | m initiative.                    |
|         |                        |                                    | Climatorium initiative.  |   |                                  |
| NS      |                        |                                    | (vi) Join the 2030 Agenda Partnership Accelerator to showcase  | (vi) Continue involvement and programme.  | (vi) Transition to next          |
| O       |                        |                                    | Tasman climate change actions and access multi-stakeholder   |   | programme.                       |
| CTIO    |                        |                                    | partnerships and engagement tools in support of Sustainable  |   |                                  |
| A       |                        | 3(b) Decisions of Council consider | Development Goals (SDG) 13 – Climate Action.  (i) Include assumptions for climate change in the Long Term            | (i) Review and include assumptions for clima  | te change in the Long Term Plan  |
| <u></u> |                        | the implications of climate        | Plan, including provisions for uncertainty, based on the latest  | (i) Neview and include assumptions for clima  | te change in the Long Term Flan. |
| SH      |                        | change for current and future      | IPCC reports and MfE guidance.   |   |                                  |
| ERSHIP  |                        | generations.                       | (ii) The Long Term Plan incorporates budgets to give effect to   | (ii) The LTP provides for implementation of t   | nis climate action plan.         |
| AD      |                        |                                    | this climate action plan.  |   |                                  |
| LEA     |                        |                                    | (iii) Review and implement the guidance to staff on  | (iii) Review and monitor implementation of g  | uidance.                         |
| _       |                        |                                    | incorporating climate change considerations into Council   |   |                                  |
|         |                        |                                    | reports.   | (i.) Poviov the Statement of Intent document  | to for all CCOs and CCTOs to     |
|         |                        |                                    | (iv) Review the Statement of Intent documents for all CCOs and CCTOs (e.g., Nelson Airport, Port Nelson, Tasman Bays | (iv) Review the Statement of Intent documer ensure they incorporate climate change cons |                                  |
|         |                        |                                    | Heritage Trust, Waimea Water Ltd etc) and NRDA to ensure   | directions.   | duerations and relevant          |
|         |                        |                                    | they incorporate climate change considerations and relevant  | directions.   |                                  |
|         |                        |                                    | directions.  |   |                                  |
|         |                        |                                    | (v) Develop a climate change dashboard to ensure decision-   | (v) Update dashboard.   |                                  |
|         |                        |                                    | making is informed by relevant data.   |   |                                  |
|         |                        |                                    | (vi) Develop and implement a just transition policy and  | (vi) Review and monitor.  |                                  |
|         |                        |                                    | incorporate into revised action plan to ensure actions benefit   |   |                                  |
|         |                        |                                    | communities and support the more vulnerable.   | (vii) Poviow and undata report  |                                  |
|         |                        |                                    | (vii) Work with others to create an "Economic Climate Change   | (vii) Review and update report.   |                                  |
|         |                        |                                    | Risk Assessment for Nelson-Tasman" investment report for   |   |                                  |

|             | Key Outcomes   | Key Success Measures  | Short-term actions<br>(2024 – 2027)  | Medium-term actions<br>(2027 – 2030)  | Long-term actions (2030+)   |
|-------------|--|---|--|---|---|
|             |  | 3(c) Climate change considerations and disaster resilience are mainstreamed into Council's plans. | (i) Identify and collate key documents that guide Council's climate response and ensure these are integrated into plans.   | (i) Update information.   |   |
|             |  | 3(d) Council collaborates with  | (i) Advocate to central government for climate change funding.   | (i) Advocate to central government for clima  | te change funding.  |
|             |  | others on climate action.   | (ii) Identify key partnership opportunities broadly and in relation to more specific action categories (e.g., working with iwi, the Nelson Tasman Climate Forum, businesses, Youth Councils and Nelson Tasman 2050). | (ii) Identify key partnership opportunities brospecific action categories.                  | oadly and in relation to more   |
| CTIONS      |  |   | (iii) Work with others to enable use of technology and rapid prototyping of innovative ideas to transition Tasman into a low-emission and resilient region.  | (iii) Continue transition initiatives.  |   |
| AC          |  | 3(e) Council's staff work   | (i) Inter-departmental climate change team is supported to progress implementation of this action plan.  | (i) Inter-departmental climate change team implementation of this action plan.              | is supported to progress  |
| ERSHIP      |  | climate action plan.  | (ii) Provide training to staff on low-emission opportunities or behaviour change.  | (ii) Provide training to staff on low-emission change.                                      | opportunities or behaviour  |
| LEADER      |  | 3(f) Council reports on its progressive implementation of this climate action plan.               | (i) Staff prepare brief quarterly reports and a detailed annual report to the Strategy and Policy Committee on progress with implementing this action plan.  | (i) Continue regular reporting on progress.   |   |
|             |  |   | Develop further metrics to benchmark progress of this Action Plan.  Progress against some targets may also be included in  |   |   |
|             |  |   | Council's Annual Report.   |   |   |
|             | 4. Our communities are informed and enabled to undertake climate action. | 4(a) Meaningful collaboration and involvement in climate mitigation and adaptation initiatives.   | (i) Develop a communications and behaviour change programme that builds on any nationally-provided programmes to raise climate change awareness and encourage people to become involved in community initiatives.    | (i) Implement communications and behaviour change programme and promote initiatives.        | (i) Revise and implement communications and behaviour change programme and promote initiatives. |
| ACTIONS     | action.  |   | Promote innovations, changes, and initiatives that individuals and businesses can take to reduce emissions, benefit from climate changes, and improve resilience (e.g., resource sharing scheme).                    |   |   |
|             |  |   | (ii) Develop branding to communicate messaging more effectively around climate action.   | (ii) Refresh branding.  |   |
| INFORMATION |  |   | (iii) Update Council's website with relevant and up-to-date information on the local impacts of climate change and the Council's responses to climate change.  | (iii) Website maintenance and updates.  |   |
| INFORI      |  |   | (iv) Work together with others to create and maintain a Nelson-Tasman climate change information hub/platform for social change.   | (iv) Maintain the platform and continue build   | ding collaboration.   |
|             |  |   | (v) Identify and support local champions to enable resilience initiatives and transition to low-carbon business models.  | (v) Identify and support local champions to e<br>transition to a low-carbon business model. | enable resilience initiatives and   |
|             |  |   | (vi) Identify projects led by businesses within Tasman District that drive innovation and accelerate climate positive impact and consider funding a number of these.   | (vi) Provide funding support to projects.   |   |

| Key Outcomes | Key Success Measures  | Short-term actions   | Medium-term actions   | Long-term actions     |
|--------------|---|--|---|-----------------------|
|              |   | (2024 – 2027)  (vii) Support community change projects that inform, educate, and inspire climate action (e.g., via community grants funding, in-kind support etc).   | (2027 – 2030)  (vii) Support community change projects.   | (2030+)               |
|              |   | (viii) Support tourism industry to work towards 'green certification' of business.   | (viii) Continue to support tourism sector to ta   | ake climate action.   |
|              | 4(b) Private adaptation and business adaptation to climate change occurs in Tasman District.  | (i) Work with central government, crown research institutes and other research providers to obtain updated information (e.g., from NIWA) on local climate impacts for Tasman District; and collate relevant information from other sources. Publicise this information widely. | (i) Ongoing information gathering and publication   | ation.                |
|              |   | (ii) Widely publicise key findings from the Nelson-Tasman Local Climate Risk Assessment and encourage their use in adaptation planning by others across the District.  Create a targeted communication programme to explain what the data means for specific communities.      | (ii) Widely publicise key findings from the Net Assessment and encourage their use in adapt the District. |                       |
|              | 4(c) Council collaborates with the Nelson Tasman Climate Forum to engage with and inform Tasman residents about climate change actions and options, across a broad spectrum of interests. | (i) Elected members and Council staff are represented on the Leadership Group of the Nelson Tasman Climate Forum.  | (i) Continue active involvement with Nelson   | Tasman Climate Forum. |
|              | 4(d) Climate change considerations are aligned to the four wellbeings and the Sustainable Development Goals.  | (i) Ensure that climate change considerations link the four wellbeings (society, environment, culture, and economy) and align with the Sustainable Development Goals.  | (i) Review and update.  |                       |

# APPENDIX 2: Context for Council's climate response

## Tasman's changing climate

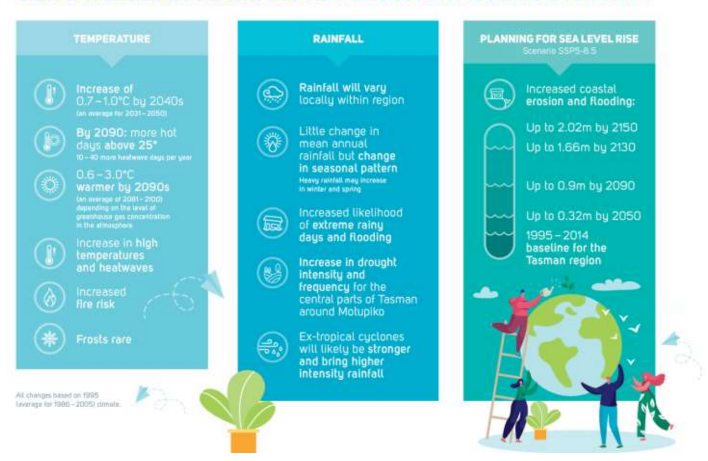
Significant changes to our climate are likely in the future. Average temperatures are projected to increase by 0.5°C to 1.5°C by 2040, and 3°C by 2090, increasing heat stress on people, animals, and plants.

## The local impacts of climate change

If global greenhouse gas emissions continue at their current rate, scientists anticipate that the District's coastline will be subject to a 32cm sea level rise by 2050, a 90cm rise by 2090, a 1.66m rise by 2130, and a 2.02m rise by 2150<sup>1</sup>. This will have significant impacts on low-lying coastal areas of the District, cause significant drainage issues and place a major strain on our infrastructure and communities. Given the exact rate and timing of sea level rise remains uncertain, we will apply the most up-to-date scientific evidence in our decision-making processes.

NIWA has predicted the effects of climate change in the Tasman District for the years 2040 and 2090 (Climate Change and Variability Tasman District, NIWA, August 2015). These impacts are summarised in the following infographic:

# **CLIMATE CHANGE IMPACTS FOR THE TASMAN DISTRICT**



<sup>&</sup>lt;sup>1</sup> Ministry for the Environment (2022). *Interim guidance on the use of new sea-level rise projections*. Source: https://environment.govt.nz/publications/interim-guidance-on-the-use-of-new-sea-level-rise-projections/

Relevant impacts of climate change for Tasman include:

- *Coastal hazards* There may be increased risk to coastal roads and infrastructure<sup>2</sup> and private property from coastal erosion and inundation, increased storms, and sea-level rise.
- Heavy rain The capacity of stormwater systems may be exceeded more frequently due to heavy rainfall events which could lead to surface flooding. River flooding, hill country erosion and landslip events may also become more frequent.
- *Drought* By 2090, the duration of droughts could more than double. More frequent droughts are likely to lead to water shortages, increased demand for irrigation and increased risk of wildfires.
- *Disease* There may be an increase in the occurrence of summer water-borne and food-borne diseases such as Salmonella. There may also be an increase in tropical diseases.
- Biosecurity Climate change could increase the spread of pests and weeds. Warmer temperatures may
  make pests such as mosquitoes, blowflies, ants, wasps, and jellyfish more prevalent in the region.
  Similarly, agricultural diseases such as fungi and viruses may infiltrate areas where they are currently
  excluded. There may also be a loss of habitat for native species.
- Agriculture and horticulture Warmer temperatures, a longer growing season and fewer frosts could
  provide opportunities to grow new crops. Farmers might benefit from faster growth of pasture and better
  crop growing conditions. Horticultural crops such as kiwifruit and wine grapes are likely to show the
  greatest gains from higher average temperatures. However, these benefits may be limited by negative
  effects of climate change such as prolonged drought or greater frequency and intensity of storms. Other
  crops such as hops, and berry fruit may be more difficult to grow in our region.

<sup>&</sup>lt;sup>2</sup> The total replacement value of exposed infrastructure for Tasman District at MHWS +0.5m is estimated at \$90 million (for MHWS +1.5M is \$200 million). Local Government New Zealand (2019) *Vulnerable: The quantum of local government infrastructure exposed to sea level rise*.

# Tasman District's regional greenhouse gas emissions

Statistics NZ estimated that Tasman District's total regional emissions in 2020 were 728 kilotonnes of  $CO_2$  equivalents. Tasman District is currently ranked 15th out of 16 regions for total emissions (i.e., ours are less than most other regions). However, our per capita net emissions (13.2 tonnes of  $CO_2$ e per capita) are close to the national average (the average emissions intensity for all regions is 15.3 tonnes of  $CO_2$ e per capita). Agriculture generates 47% and energy makes up 45% of our regional emissions.

The Tasman region's emissions profile identifies key opportunities to focus attention efforts on agriculture and energy, as well as options for maintaining or increasing carbon removal potential through forests. Globally, we need to reduce emissions to limit the considerable adaptation costs and risks our communities will face, and we need to do it urgently.

Agriculture Energy (including transport) 47% Industrial processes and product use Waste

Figure 1: Tasman District's regional gross greenhouse gas (GHG) emissions by source (2020)

## Council's corporate greenhouse gas emissions

Our <u>baseline greenhouse gas emissions inventory</u> was completed for the 2020/2021 period. We found that the net emissions from Council's operational activities were 20,895 tonnes of CO<sub>2</sub>e. This equates to less than 3% of Tasman District's emissions in 2020. Our major emission sources were landfills, wastewater treatment plants, supplier transport fuels, purchased electricity and Council's transport fuels. These sources make up 96% of our total footprint. We have drafted a Corporate Emissions Reduction Plan (CERP) identifying several initiatives aimed at reducing the Council's emissions. Examples of these initiatives are included in the updated Action Plan in Appendix 1.

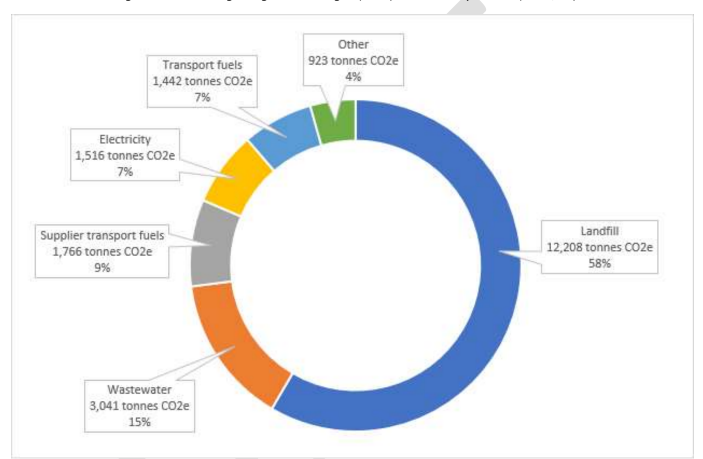


Figure 2: Council's gross greenhouse gas (GHG) emissions by source (2020/21)

#### International commitments

International bodies and national governments, including New Zealand, have set increasingly ambitious targets to address the climate change emergency. The following summarises the most significant targets arising from international sources.

#### The main targets are:

- Paris Agreement 2015: sets a target to keep the global temperature rise below 2°C above pre-industrial levels and to pursue efforts to limit the overall increase to no more than 1.5°C. Under this Agreement, New Zealand must reduce greenhouse gas emissions by 30% below 2005 levels by 2030.
- Sendai Framework for Disaster Risk Reduction 2015-2030: outlines targets and priorities for action to prevent new and reduce existing disaster risks. New Zealand has signalled its strong commitment to adopt a 'whole-of-society' approach to implement the Sendai Framework.
- United Nations Sustainable Development Agenda 2030: Goal 13: Climate Action sets the requirement for nations to 'Take urgent action to combat climate change and its impacts by 2030'. A set of 17 United

Nations Sustainable Development Goals were adopted in 2015 by all United Nations member states as part of the 2030 Agenda for Sustainable Development, which provides a shared blueprint for peace and prosperity for people and the planet, now and into the future. The most directly applicable goal is Goal #13: Climate Action, particularly:

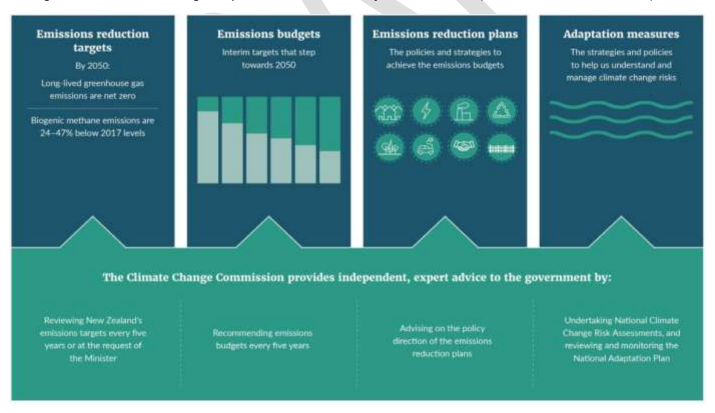
- 13.1 Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters in all countries
- 13.2 Integrate climate change measures into national policies, strategies, and planning
- 13.3 Improve education, awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning.

New Zealand is committed to playing its part at home and abroad to advance the 2030 Agenda for sustainable development and the achievement of the Sustainable Development Goals (SDGs).

#### National legislation

The *Climate Change Response (Zero Carbon) Amendment Act 2019* created a framework by which New Zealand can develop and implement clear and stable climate change policies that contribute to the global effort under the Paris Agreement to limit the global average temperature increase to 1.5° Celsius above pre-industrial levels and allow New Zealand to prepare for, and adapt to, the effects of climate change. The *Climate Change Response Act* (the Act) now includes this new Zero Carbon framework, ensuring that all key climate legislation is within one Act. The legislated framework includes tools to reduce our greenhouse gas emissions (targets, emissions budgets and emissions reduction plans) and improve our climate resilience (national climate change risk assessments and national adaptation plans). The Act and associated regulations are the Government's principal response to managing climate change.

Figure 3: The Climate Change Response Act sets out tools for the transition (the Zero Carbon Framework)



Under the Act, the first <u>National Climate Change Risk Assessment</u> was published in 2020, identifying the key climate risks for Aotearoa. The first three <u>emissions budgets</u> and the <u>Emissions Reduction Plan</u> were published in May 2022, followed by the first <u>National Adaptation Plan</u> in August 2022. We have considered the new expectations for local government in implementing these plans when revising our Action Plan (see Appendix 1).

The Resource Management Act 1991 (RMA) is another key piece of legislation that requires local government to manage the significant risks from natural hazards and have regard to the effects of climate change. The resource management system reform, currently underway, will replace the RMA with three new Acts: the Spatial Planning Act (SPA), the Natural and Built Environment Act (NBA) and the Climate Adaptation Act (CAA). The reforms are expected to provide greater clarity around the roles and responsibilities for local government in relation to climate change.

#### Local government framework

Tasman District signed the *Local Government Leaders' Climate Change Declaration* in 2017. The declaration outlines our commitment to climate change and provides a further definition to our strategic direction and aligns with Local Government New Zealand's approach. The declaration encompasses four well-beings of environmental, social, cultural, and economic prosperity. This *Climate Response Strategy* aligns with Council's vision: *Thriving and Resilient Tasman Communities*.

#### Tasman District Council's role

The Council sets out its purpose in strategies, policies, and action plans. As the Council has a legal obligation to build climate change and sustainable development into all its work, it is important that these are considered in a full, transparent, auditable manner. Policies, developments, and decisions must be prepared and considered with due regard to their environmental impacts.

At the local level, Council plays a critical role in helping communities prepare for, and respond to, natural hazard events, whose incidence and severity are increased by rapid changes in the climate. We can, directly and indirectly, impact emissions across the region, and we are on the frontline in preparing our community for changes in the climate.

Council can have a direct impact on emissions and our climate preparedness through:

- regulatory tools like resource management plans and resource consents
- provision of infrastructures like roads, cycleways, and footpaths
- provision of services like solid waste management and public transport
- purchasing of goods and services
- reducing emissions from our own activities.

Indirectly we can have an impact on emissions and adaptation by:

- partnering with other councils, businesses, and organisations (e.g., on joint emissions reduction or sequestration projects)
- influencing decisions (e.g., liaising with central government)
- advocating those who have a responsibility to act (e.g., submissions to central government)
- empowering and educating our community, businesses, and industry to be part of Tasman District's climate change response.

The Council continues to operate in a sustained period of fiscal constraint, combined with increasing energy costs and environmental levies. Although it is a time of intense pressure on resources, the expanding green economy presents an opportunity to set a positive agenda. For example, the use of renewable and low carbon technologies can stimulate jobs, reduce reliance on fossil fuels with associated harmful carbon emissions, reduce energy costs, and create income for the Council.

The draft Action Plan (see Appendix 1) collates all climate change projects that Council has allocated funding to via our LTP 2021-2031, along with several new actions that are not yet funded. Some actions will reduce Council's carbon footprint and others will reduce the community's carbon footprint. Adaptation actions aim to increase the

climate resilience of Tasman District. Implementation of actions will drive change in areas such as procurement, waste production/disposal, travel and transport, and asset management. Projects and initiatives with a capital expenditure or resource requirements will be evaluated as part of the LTP 2024-2034 budget development. Available resources will be assessed and prioritised as part of this process.

The Action Plan is a living document that will be updated as part of future Annual Plan or LTP processes. Progress towards achieving our targets is reported quarterly.

#### Corporate integration

The Council's Long Term Plan and Annual Plans will be supported by the Strategy. The *Climate Response Strategy* does not seek to duplicate existing work, but rather to bring together and focus attention on crucial areas where the Council has to do more to increase cross-service response and maximise best value.

It is acknowledged that successful implementation requires integration with other Council strategies, management, and action plans, including but not limited to:

- Long Term Plans (including our Infrastructure Strategy and Financial Strategy)
- Activity Management Plans
- <u>Te Tauihu Regional Land Transport Plan</u>
- Regional Public Transport Plan
- Walking and Cycling Strategy
- Nelson-Tasman Waste Management and Minimisation Plan
- <u>Urban Stormwater Strategy</u> and stormwater catchment management plans
- Tasman Resource Management Plan
- Future Development Strategy
- Intensification Action Plan
- Tasman Biodiversity Strategy
- Reserve Management Plans
- Coastal Management responding to climate change

# Working in collaboration

Reducing New Zealand's emissions and adapting to climate change requires partnership with, and action by, central government, local government, iwi, businesses, community groups and residents.

Successful implementation of this strategy relies on the sustained engagement of all sectors of society to work together to achieve mutually agreed outcomes.

The importance to Council and community of responding to the challenges of climate change is also reflected in the <u>Te Tauihu: Intergenerational Strategy</u>. This strategy, led by Wakatū Incorporation in partnership with councils, iwi, and stakeholders from across the Top of the South, includes climate change and regenerative outcomes as a priority area. The vision for the Strategy is that we will be good ancestors, reflecting the fact that the primary impacts of climate change will be faced by our descendants. The actions in this plan contribute to the Te Tauihu Intergenerational Strategy outcomes.

<u>Project Kōkiri</u> is a collaboration of local leaders, set up to navigate and mitigate the economic impacts of the COVID-19 pandemic in the Nelson and Tasman regions. The group has worked together to prepare a medium term economic development plan: the <u>Nelson Tasman Regeneration Plan 2021-2031</u>. One of the top ten economic challenges identified in that plan is climate change, which is already affecting our horticulture, aquaculture and agriculture industries, native ecosystems, infrastructure, health, and biosecurity. We are a coastal region and must make challenging decisions on future investments in infrastructure and strategic land use planning. Consideration

of the transitions required within the current economy to a lower-emissions focus, and a focus on the future resilience of the region in response to the significant challenges presented by climate change, is at the heart of the regenerative economic thinking in that plan.

In November 2021, the Council formally signed the *Charter of the <u>Nelson Tasman Climate Forum</u>* (the Forum) as a 'Climate Ally'. Launched in February 2020, the Forum is the first of its kind in New Zealand; a community-led initiative that enables unprecedented community involvement in climate action. Council has considered the Forum's 'Climate Action Book' when reviewing the action plan (see Appendix 1). Councillors and staff represent the Council on the Forum's Leadership Group, which meets monthly at present.

We have also had initial conversations with *Businesses for Climate Action* (who lead the <u>Mission Zero</u> programme) and the *Nelson Tasman Chamber of Commerce*.

## Delivering the Strategy: Action Plan

The Action Plan contained in Appendix 1 details key actions required to achieve net zero carbon by 2050 and a more resilient Tasman District. It demonstrates the scope and extent of the direction the Council needs to take to realise its stated targets and deliver upon the aspirations contained within this Strategy.

Due to the overarching nature of climate change, and how it affects all parts of the Council's operations, cooperation and involvement is crucial to discuss and agree key actions. Consideration of other Council priorities and workstreams need to be considered on an ongoing basis to ensure that efficiencies, both financial and operational, are realised wherever possible.

Many elements can affect the Action Plan's delivery, including funding programme timelines, technological development, and service delivery. While this makes it impossible to foresee properly over the life of the Strategy, the uncertainty emphasises the need to build a clear action plan to ensure that the Council is aware of alternative scenarios and can make long-term decisions with an appreciation of difficulties that may lie ahead. It is also acknowledged that progression of some actions is reliant upon external funding and/or legislation, and engagement with external bodies will be actively pursued in support of the progression of these actions.

# Realising transformative potential in a changing climate

This requires bold, integrated, innovative action to address constraints imposed by the economic, cultural, and political dynamics. Council joins the call to 'Build Back Better' with a radical departure from business as usual. Recognising the root drivers of climate risk in our initiatives offers an opportunity to move in a positive direction by endorsing the need for a transformative agenda in our region.

#### Performance and review

The Action Plan is intended to be a living, evolving document that can account for climate change related legislative and societal changes expected over the coming years. The targets within the Action Plan provide the performance management framework for the Strategy. Quarterly reports on progress and a detailed annual report are provided to the Strategy and Policy Committee. Selected targets may also be included in the Council's Long Term Plan and Annual Reports.

# National wellbeing framework

The National Performance Framework provides a vision for New Zealand, with measures of national wellbeing covering a range of economic, health, social and environmental indicators, and targets. Of the 14 national outcomes, the *Climate Response Strategy* is expected to contribute positively to 7 of the outcomes.

# Strategy benefits

#### For the Council and partners:

- financial and non-financial savings, for example:
  - o from making more efficient use of resources
  - o it is widely accepted internationally that the costs of inaction or delayed action outweighs the cost of acting now, i.e., preventative action taken now is less costly in the long run
- supports informed decision-making and policymaking
- compliance with legal requirements
- external funding opportunities for climate change-related projects
- income generated from renewables and rural economy, tourism, and recreation
- new market opportunities (e.g., waste-by-products linked to the circular economy, competitive advantage, and reduced risk).

#### For householders:

- improved value for money, support healthier lifestyles
- helping reduce risk to wellbeing and home security (e.g., sustainable transport options to reduce congestion and improve access to jobs and services).

#### For businesses:

- financial savings (reduced energy bills)
- increased efficiency/productivity
- economic opportunities in sectors such as low carbon technology, renewable and the rural economy, tourism, and recreation
- new market opportunities and increased sales (e.g., waste-by-products linked to the circular economy, sustainable transport options to reduce congestion and improve access to jobs and services, competitive advantage, and reduced risk).

#### For the local environment and communities:

- healthier ecosystems and cleaner air
- species and habitats resilient to the changing climate
- promotes the redevelopment of brownfield land providing opportunities near goods and services
- fosters the 15-minute city concept
- encourages the sustainable design of new buildings.

#### For future generations:

• A more stable, secure, resilient future.

This Strategy is critical to unlocking these aspirations. The updated Action Plan builds on the significant amount of data and information gathered by the Council over the last few years. It clearly outlines the efforts that the Council and our community must take to achieve its mission.