

# **AGENDA**

# Policy and Bylaw Committee 20 April 2021

NOTICE IS HEREBY GIVEN that a Meeting of Policy and Bylaw Committee will be convened on:

Date: Tuesday, 20 April 2021

Time: 10.00am

**Location: Council Chamber** 

**101 Guyton Street** 

Whanganui

Kym Fell Chief Executive

# Policy and Bylaw Committee Hearing Members

Mayor Hamish McDouall (Chair), Deputy Mayor Cr Jenny Duncan, Crs Charlie Anderson, Philippa Baker-Hogan, James Barron, Josh Chandulal-Mackay, Brent Crossan, Helen Craig, Kate Joblin, Hadleigh Reid, Alan Taylor, Rob Vinsen and Graeme Young.

#### **Terms of Reference:**

## **Policy and Bylaws:**

- (a) To hear and make recommendations to Council on the adoption of a bylaw.
- (b) To hear and make a determination on those submissions on proposed policies except those policies required to be adopted and consulted on under the Local Government Act in association with the long-term plan or developed for the purpose of the Local Governance Statement.

#### **Hearing of Submissions**

The Committee welcomes the opportunity to hear from the public in person during our consultation processes.

- Submitters have been allocated a time to speak to Council.
- Each submitter is allocated a ten-minute slot. This slot includes any time you need to make PowerPoint or video presentations and receive questions from the Committee.
- The Committee has already received a copy of your written submission and will have it in front of them.
   As a result, it is best you use the time you have in your oral submission to emphasise your main points and present any new information.
- Importantly, this is also an opportunity for the Committee to ask any questions in relation to your submission.
- When it is your time to present to the Council, the Chair will introduce you and invite you to come to the table to speak.
- Submitters are asked to sit at the table facing the chair of the meeting. There will be a microphone on the desk which you can use if you wish.
- After you have finished your submission, the Committee may want to ask you questions so they can better understand your position. Please allow for this within your allocated speaking time.
- Please be aware there are often journalists or other members of the public at the meeting. It is, therefore, possible that what you say could appear in a news report or elsewhere.

## **Order Of Business**

1	Apolo	gies	5
		rations of Interest	
		ts to Committee	
•	-	Climate Change Strategy - Te Rautaki Huringa Ahurangi - Hearings report	

## 1 APOLOGIES

## 2 DECLARATIONS OF INTEREST

Elected Members will be provided with the opportunity to declare any disclosable pecuniary or other non-pecuniary interest in any matter to be considered at this meeting, or declare any new conflicts that have arisen since last completing the Elected Members' Interests Register.

### 3 REPORTS TO COMMITTEE

# 3.1 CLIMATE CHANGE STRATEGY - TE RAUTAKI HURINGA AHURANGI - HEARINGS REPORT

Author: Jasmine Hessell - Team Leader Policy

Authoriser: Stephanie Macdonald-Rose - Group Manager - Corporate

**References:** 

**Significance of decision** – In terms of the Significance and Engagement Policy 2018, the recommended decision is not significant.

## Recommendation

That the Policy and Bylaw Committee hear the submissions on the draft Climate Change Strategy - Te Rautaki Huringa Ahurangi.

## **Executive summary**

The purpose of this report is for the Committee to hear the submissions on the draft Climate Change Strategy - Te Rautaki Huringa Ahurangi (the Strategy). The Committee will carry out deliberations on 27<sup>th</sup> April 2021.

## **Background**

Climate Change work began in 2017 and included the development of a discussion document in 2019 as pre-engagement for the strategy. Work on the strategy itself began in 2020 and the draft was notified for public consultation in December 2020.

A total of 57 submissions (including one late submission) were received, with 13 submitters electing to present their submissions to Council. A copy of all submissions, and additional submitter material is available on the Council website. The draft Climate Change Strategy that went out to the public for consultation is attached. A list of submitters who have elected to speak in support of their submission is attached. 38 submitters used the submission form provided and 19 submitters provided free form written submissions.

People completing the Council's submission form were asked to provide some personal information about themselves; namely their gender, age and ethnic group.

- 32 people identified their gender, 16 females contributed and 18 males.
- 31 submitters provided their age, with 28 submitters over the age of 50.
- 33 provided their ethnicity, the majority (29 of 33) identified as New Zealand European or Pakeha.

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## **Summary of consultation process**

Formal public consultation on the proposed Climate Change Strategy ran from 7 December 2020 to 14 February 2021 and was publicly notified as follows:

- Community Link
- Media releases
- Council Facebook, Instagram and Twitter
- Stakeholders email
- Have Your Say
- Community panel
- Hard copies were available at libraries
- Through videos and radio ads

As part of the pre-consultation to inform the strategy, a Discussion Document was released in September/October 2019 to facilitate community engagement. Council, local iwi and other key stakeholders worked together in a joint forum on the drafting of the strategy.

## **Next steps**

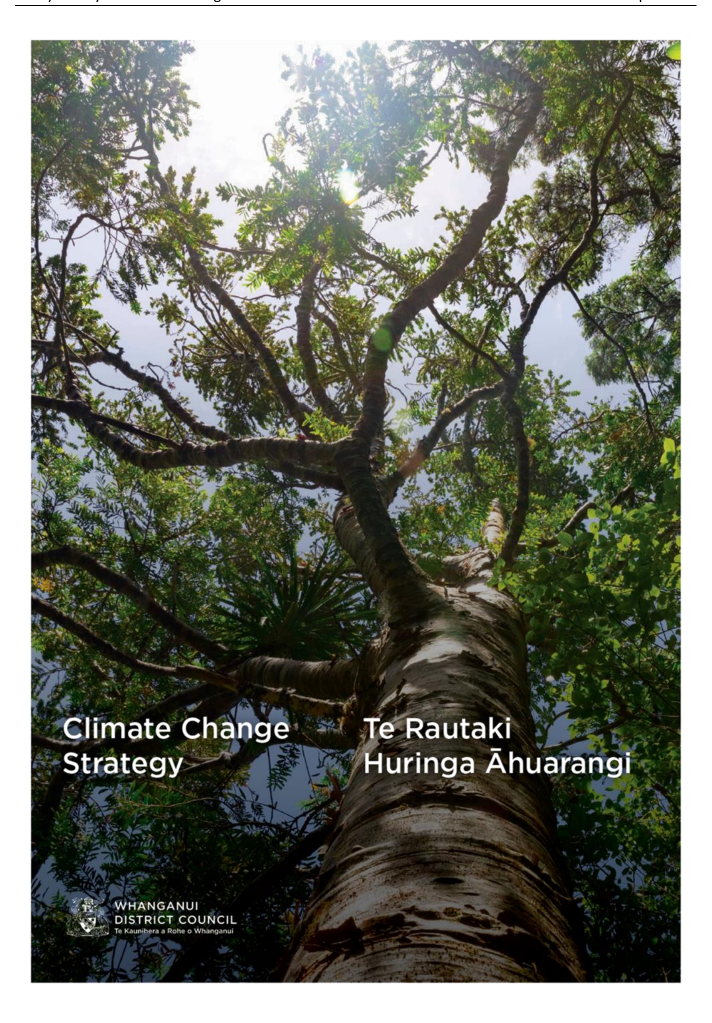
The Terms of Reference for the Committee enables the Committee to hear submissions.

Following this item, the committee will deliberate on the Climate Change Strategy on **27 April 2021**. An analysis of the submissions, with a summary of issues including officer comments and recommendations will be provided for deliberations. A marked up version of the draft Climate Change Strategy with proposed changes will also be provided. Local iwi representatives have also been given the opportunity to provide additional feedback, as significant contributors to the draft strategy, and this feedback will also be available for deliberations.

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# HEARING OF SUBMISSIONS - CLIMATE CHANGE STRATEGY SCHEDULE OF SPEAKERS Tuesday, 20 April 2021

	Speaker				Page	Sub
Time	No	Zoom	Name	Organisation	No	No
10.10am	1	Yes	Tim Grafton	Insurance Council of New Zealand	129	023
10.20am	2		Ross Skilton		245	043
10.30am	3		Keith Beautrais		236	041
10.40am				Catch up		
10.45am	4		Heather Smith	Social Credit NZ - Western Region	257	045
10.55am	5		Mike Cranstone/Tim Matthews	Wanganui Federated Farmers	263	047
11.05am	6		Mark Brimblecombe		75	017
11.15am				Break		
11.30am	7		David James		283	055
11.40am	8		Lorna Sutherland		118	021
11.50am	9		Gordon Dryden		38	010
12.00pm	Catch up					
12.05pm	10		David Bennett		179	030
12.15pm	11		Glenda Brown	eHaus	114	020
12.25pm	12		Graham & Lyn Pearson		249	044
12.35pm	13		Graham Feist		273	049
12.45pm				End		
	Meeting adjourned until Tuesday, 27 April 2021 for Deliberations					



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## Introduction

## He Tūwheratana Kōrero

This strategy tells a story of the NZ European and Maori world views coming together to tackle climate change in a uniquely Whanganui way. This strategy is about human activity and changing the way we live to reduce our impact on the planet. As such, this strategy traverses the social, cultural, environmental and economic realms.

From a Whanganui Iwi perspective, interconnectivity with our environs is evident within our traditional narratives and innate values, recognised at law through Te Awa Tupua Settlement Act 2017. Those innate values - Tupua Te Kawa - guide the way in which decisions are made to protect and enhance the health and well-being of our people, Te Awa Tupua and the environment. Tupua Te Kawa advances four kawa or values that underpin an indigenous natural law and value system, binding people to place. In the context of climate change, these kawa might be expressed or understood as follows:

#### Ko te Awa te mātāpuna o te ora

Our Awa and environs sustains us with life and natural resources, and these must be protected from the impacts of climate change so that current and future generations may be nourished.

## E rere kau mai te Awa nui, mai i te Kāhui Maunga ki Tangaroa

Our Awa and environs, including physical and spiritual elements, are indivisible, and climate change responses must be cognisant of the holistic impact on all realms of well-being.

#### Ko au te Awa, ko te Awa ko au

There is an inalienable connection between people, the Awa and environment, and we have a responsibility to change the way we live to reinforce and strengthen this connection.

## Ngā manga iti, ngā manga nui, e honohono kau ana, ka tupu hei Awa Tupua

Coordinated effort on climate change is required across all communities and authorities, given that our Awa and environs are integral to our worldview and lives.

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Climate Change Strategy

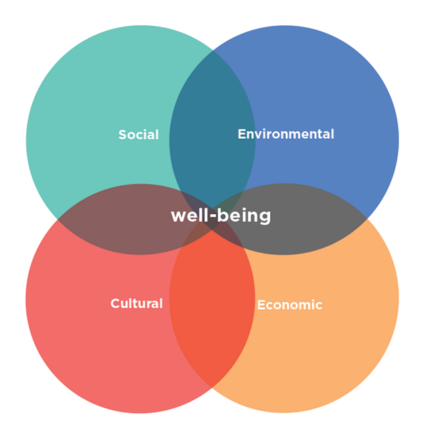
Te Rautaki Huringa Āhuarangi

## **Strategy Purpose**

## Te Kaupapa

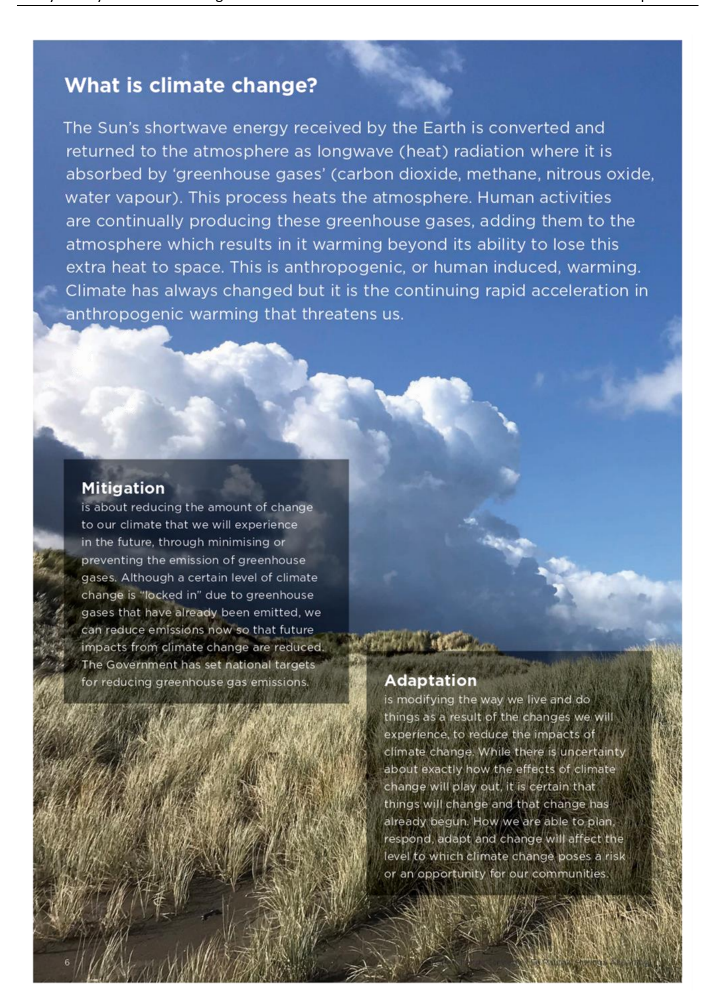
The purpose of this strategy is to plot a course for action to both mitigate, and adapt to, climate change and to provide a framework for collaboration across the Whanganui District and beyond amongst neighbouring councils,

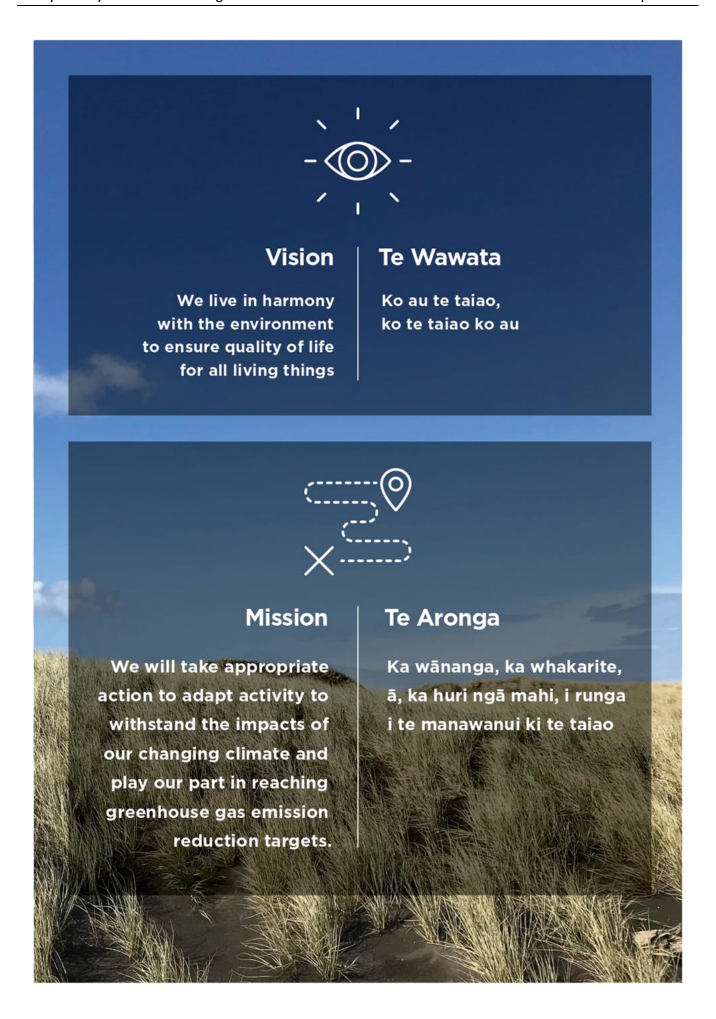
tangata whenua, Iwi partners, central government, non-government organisations, private industry, education, our communities and people.



Strategy Purpose Te Kaupapa

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## **Values**

## Ngā Kaupapa

All whakataukī / whakatauākī are underpinned by features of Whanganui nature and our environment.

## Working together Kia mahi tahi

We will work collectively on climate change solutions

## Pūpūngia te kākaho kia mangungu, e kore e whati

One kākaho reed is easily snapped, but bound tightly many kākaho reeds will possess unyielding strength



## Leadership Kia toi te mana

We will enable leadership at all levels on climate change and will lead by example

## Kia whakapurua ki te remu o te huia (nā Te Māreikura Hori Enoka)

Hold fast to the tail feather of the huia, the symbol of a leader



## Responsibility Kia titiro whānui

We will have the environment and future generations at heart in our decision-making

## He ao āpōpō, he ao tea (nā Dr Whakaari Rangitākūkū Metekīngi)

Tomorrow holds a bright future



Climate Change Strategy

Te Rautaki Huringa Āhuarangi

## Education Kia mātau

We are committed to learning and sharing our knowledge with others Ko te manu e kai ana i te miro, nōna te ngahere; ko te manu e kai ana i te mātauranga, nōna te ao (nā Te Kere Ngātaierua)

The bird who eats from the miro tree owns the forest; the bird who eats of the tree of knowledge owns the world



## Positive connection Kia torokaha

We will build positive connections throughout our community and look for opportunities

## Whiria te taunoka (nā Hōri Kīngi Te Anaua)

Tie peace to this shrub



## Resilience Kia manawa nui

We will be agile and build capacity to recover from difficulties

## Kei te hunga ririki kei te huti te toko o ēnei rangi (nā Te Ope Whanarere)

The young are to pull and push the bargepole of today's vessel



## Effective and affordable Kia whai hua

We will live within our means and make the most of every opportunity

## Tēnei au te morikau nei

I am still fashioning this log



Values Ngā Kaupapa

## **Principles**

## Ngā Mātāpono

Mauri Kawa The environment is at the An environment Costs and benefits of As the canopy of the centre of all decisionwith an intact mauri climate change action tree provides shelter, making and action. will sustain healthy will be fairly distributed we acknowledge ecosystems, support across generations to the need to provide kai harvesting, provide ensure future generations enduring protection resource use and be are not burdened with to all, including future a source of pride and costs of past and current generations. identity to the people. generations. The Rākau Model Mauri Kawa life principle, life force, vital sacred order of creation essence, special nature, a or ethnosphere (the sum material symbol of life total of all thoughts and dreams, narratives, ideas, Kaupapa inspirations, intuitions principles, our behaviours brought into being by towards nature the human imagination since the dawn of consciousness) Tikanga customary practice, law and learnings 2 3 **Tikanga** Kaupapa Council and Iwi will work As the trunk of the tree Council will lead by As the roots of the tree extends towards the in partnership with other example, role modelling provide support, strong sky, we acknowledge the agencies, organisations partnerships provide the good practice in terms importance of leading and groups to refine and foundation for action. of reducing its carbon by example and as the implement the Climate footprint as much as branches weave together, Change Strategy and practicable, apply a we acknowledge the Action Plan. climate change lens to interconnectedness of all Council decisionrelationships to deliver making and others will this strategy. be encouraged to do the 10 Climate Change Strategy Te Rautaki Huringa Āhuarangi

## Strategic context

## Te Horopaki

There are three main international policies that guide our climate change adaptation and mitigation work.

#### The International Context

#### 1

The United Nations Framework Convention and Climate Change (UNFCCC): and international environmental treaty with the objective to:

"Stabilise greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic<sup>1</sup> interference with the climate system".

The UNFCCC was adopted by over 185 countries, including New Zealand, at the Rio Earth Summit in 1992.

#### 2

The Kyoto Protocol: an international treaty in 1997 that extends to 1992 UNFCCC and commits state parties to reduce greenhouse gas emissions based on the scientific consensus that:

- Global warming is occurring
- It's extremely likely that human emitted CO<sub>2</sub> emissions have predominantly caused it.

#### 3

**The Paris Agreement:** an agreement within the INFCCC signed in Paris in 2016. The aim of the Paris agreement is:

- Holding the increase in the global average temperature to well below 2°C above preindustrial levels and pursuing efforts to limit the temperature increase to 1.5°C above preindustrial levels;
- Increasing the ability to adapt to the adverse impacts of climate change and foster climate resilience and low greenhouse gas emissions development, in a manner that does not threaten food production; and
- Making finance flows consistent with a pathway towards low greenhouse gas emissions and climate-resilient development.

## **The National Context**

The Climate Change Response (Zero Carbon) Amendment Act 2019 has set a domestic greenhouse gas emission reduction target for New Zealand to:

- Reduce net emissions of all greenhouse gases (except biogenic methane) to zero by 2050.
- Reduce emissions of biogenic methane to 24-47 per cent below 2017 levels by 2050, including to 10 per cent below 2017 levels by 2030.

Strategic context Te Horopaki

<sup>1</sup> Anthropogenic = resulting from or produced by human activities, as defined by the Intergovernmental Panel on Climate Change (IPCC)

It has also:

- Established a system of emission budgets to act as stepping stones towards the long-term target.
- Required the government to develop and implement policies for climate change adaptation and mitigation.
- Establish a new, independent Climate
   Change Commission to provide expert advice
   and monitoring to help keep successive
   governments on tract to meeting long-term
   goals.

The Climate Change Response (Zero Carbon)
Amendment Act 2019 required preparation of a
National Climate Change Response Assessment
(NCCRA) no later than one year after the start
of the Act (November 2019). This was produced
in August 2020. The NCCRA has a critical role
to play in providing the best available evidence
and assessment to decision-makers, to support

a planned approach to climate change risks and opportunities. The Act requires the Minister for Climate Change to prepare a National Adaptation Plan (NAP) in response to the NCCRA. This will be published before mid-2022. The NAP will define both the Government's objectives for adapting to climate change and how the Government will meet those objectives.

The Resource Management Act 1991 (RMA) is another piece of key legislation. Under the RMA, local government is required to consider the effects of a changing climate on communities, and to incorporate climate change into existing frameworks, plans, projects and standard decision-making procedures.

Local Government's roles and responsibilities are affected by climate change. A climate change perspective is now integrated into activities such as flood management, water resources, planning, building regulations and transport.

## **Local Context**

## **Whanganui Community Outcomes**

Quality of life

Pride in our unique identity

Connections to each other, our place and the world

## **Leading Edge Vision and Strategy**

Environment

Community

Creativity

Connectivity

Economy

## **Climate Change Strategy**

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#### **Greenhouse Gas Emissions**

During 2019, Whanganui emitted gross 906,613  $tCO_2e$  and net 779,736  $tCO_2e$  emissions. The population in 2019 was approximately 47,000 people, resulting in per capita gross emissions of 19.3  $tCO_2e/person$ .

Agricultural emissions are the largest contributor to Whanganui's greenhouse gas emissions (57%), with 99% of agricultural emissions coming from livestock. Sheep are farmed in the largest numbers across the area, accounting for 86% of farmed livestock and 54% of agricultural emissions. Cattle make up 13% of farmed livestock and 44% of agricultural emissions. Enteric fermentation (animal's digestive processes) from cattle and sheep produced 82% of Whanganui's agricultural emissions and 47% of the districts gross emissions.

This is followed by Transport, with 99% attributed to petrol and diesel used for road transport.

Stationery Energy was the third largest emitting sector (electricity consumption was the cause of 26% of stationary energy emissions, natural gas (61%), petrol and diesel consumption (8%). Residential accounts for 15% stationary energy emissions, Commercial 17%, Industrial 60% and the remaining 8% for other e.g. generators and motors.



# WHANGANUI DISTRICT'S CARBON FOOTPRINT

Gross (excluding forestry)
779,736 tco<sub>2</sub>e
NET (including forestry)

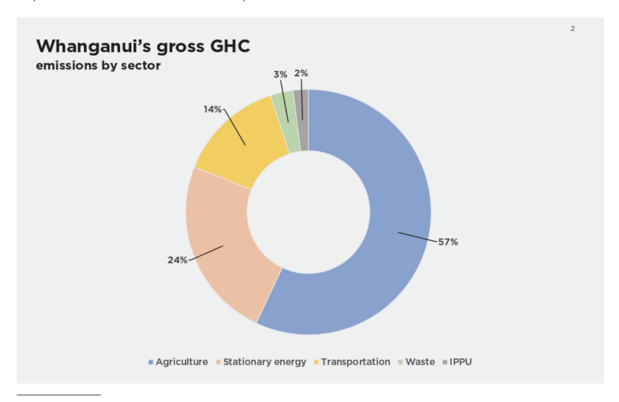
779,736 tco<sub>2</sub>e

Gross emissions per capita

19.3 tco<sub>2</sub>e

Gross emissions per hectare

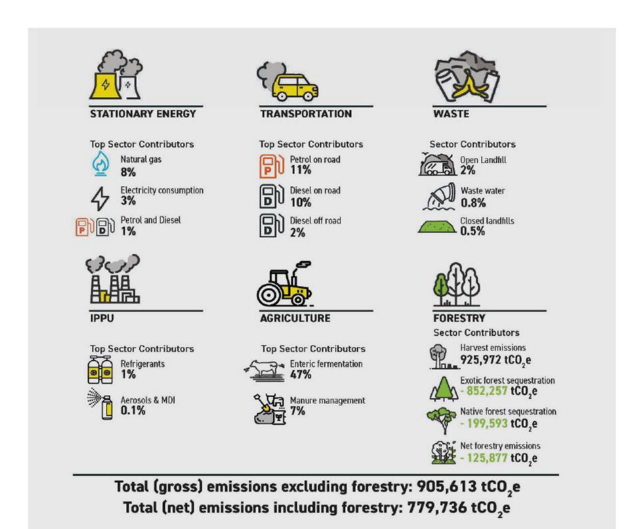
3.8 tcose



<sup>2</sup> The Industrial Processes and Product Use (IPPU) sector includes emissions associated with the consumption of GHGs for refrigerants, foam blowing, fire extinguishers, aerosols, metered dose inhalers and Sulphur Hexafluoride for electrical insulation and equipment production.

Strategic context Te Horopaki

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The model on which the infographic above is based, has been developed by credible, independent information but may contain distortions. Any model is based on assumptions, so the information is valid but may differ from other models. The information becomes more accurate when you look at a much bigger area than just Whanganui District. However, it provides a useful benchmark for measuring change and progress over time.

Sequestration in agriculture is still largely unknown at this stage, and further work is required to measure this accurately.

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## Likely impacts of climate change for Whanganui

## **Temperature**



- To rise by 0.8°C by 2031-2050
- To rise by 1.8°C by 2081-2100



- More hot days >25°C
- Greatest warming in summer/autumn



- · Earlier spring melt
- Fewer frost days

#### Rainfall



- Wetter conditions with annual precipitation up 1% and winter rainfall up 6% by 2031-2050
- Winter rainfall up 11% by 2081-2100

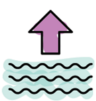


 The frequency and magnitude of storm related events will increase



- Increased high country erosion
- Increased flooding risks and river sedimentation

## Planning for sea level rise



 Increased coastal erosion and flooding



- Up by 0.3-1.0m by 2100
- 0.2-0.5m by 2060

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## Climate Change Targets Eke Panuku, Eke Tangaroa

These interim District mitigation targets have been set to be consistent with national and regional targets. These will be modified as information and our knowledge improves. It is intended that a district carbon model is developed so we may better understand the impact of potential mitigation actions and to inform the setting of targets.

Both the adaptation targets and the Council mitigation targets will be determined upon the completion of base research.

Minimum interim District mitigation target	Reduce net carbon emissions for the District to zero (excluding biogenic CO <sub>2</sub> ) by 2050		
	Reduce net carbon (excluding biogenic CO <sub>2</sub> ) by 30% by 2030		
	Reduce emissions of biogenic methane to 24-27% below 2017 levels by 2050		
	Reduce emissions of biogenic methane to 10% below 2017 levels by 2030		
District adaptation target	Target for development of District Adaptation Plans is to be determined upon completion of the Regional Climate Change Risk Assessment		
Council mitigation target	Targets to be set once the organisational carbon footprint has been calculated and a low carbon roadmap developed		

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## Strategic priorities

## Ngā Pou

The key priorities for Council are both in adaptation and to lead by example, role modelling good practice in terms of reducing its own carbon footprint.

In terms of adaptation and becoming more resilient to the impacts of climate change, the priority is to complete the Regional Climate Change Risk Assessment, which will inform where our vulnerabilities lie and the development of district adaptation plans.

Council also has a role to play in encouraging everyone in the community to play their part in addressing climate change.

Four focus areas for our community have been identified to guide the first stage of the journey to support central government's efforts toward a low carbon and resilient New Zealand:

- 1. Transportation Eke waka
- Building energy and urban form -Te hiko / hanaga whare
- 3. Agriculture Ahu whenua
- 4. Leadership and collaboration Mahi tahi

While Agriculture is the biggest emitting sector, the sector has significantly improved productivity over the past 30 years with reductions in numbers of sheep and beef cattle but increases in dairy cattle since 1990. There is also significant work happening nationally, and within the agricultural sectors, to reduce onfarm agricultural greenhouse gas emissions and adapt to climate change. Under the He Waka Eke Noa Primary Sector Climate Action Partnership<sup>3</sup> , by 2025 all farmers and growers are including climate change mitigation and adaptation in their farm business and environment plans, and calculating their net greenhouse gas emissions. It is also important to consider the importance of farming to economic activity and social cohesion outcomes, and to be cognisant of the Paris Agreement which highlights the need to work towards low greenhouse gas emissions development in a manner that does not threaten food production.

Strategic priorities Ngā Pou

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<sup>3</sup> Apiculture NZ, Beef + Lamb NZ, Dairy NZ, DCANZ, Deer Industry NZ, MFE, FOMA, FAR, Federated Farmers, Horticulture NZ, Irrigation NZ, MIA, MPI.

## Goals

## Ngā Whāinga

The goals are numbered for referencing purposes only and this does not indicate any particular priority, all goals are considered important. Inherent in each of these goals is the concept of mauri, or the life force of all living things that we seek to maintain or enhance using kaitiaki <sup>4</sup>practices and mātuaranga<sup>5</sup> Māori.

G	oals	Whāinga	
1.	The Whanganui District becomes more resilient to the impacts of climate change.	Ka manawanui te rohe o Whanganui ki ngā pēhitanga o te hurihuringa āhuarangi	
2.	The Council leads by example, role modelling good practice and reducing its own carbon footprint.	Ka whakatauiratia e te Kaunihera ngā mahi tika ki te whakaiti i tōna ake tapuwae waro	
3.	Everyone plays their part in addressing climate change.	Mā tātau katoa e whai tikanga i ngā hurihuringa āhuarangi	
4.	Council demonstrates leadership and works collaboratively with partners to reduce our districts carbon footprint.	Ka mahi tahi te Kaunihera me ētehi atu ki te whakaiti i te tapuwae waro o tō tātau rohe	

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## **Objectives**

#### **GOAL 1**

The Whanganui District becomes more resilient to the impacts of climate change.

Ka manawanui te rohe o Whanganui ki ngā pēhitanga o te hurihuringa āhuarangi

#### **Objectives:**

1.1. Manage District adaptation requirements to address risks to vulnerable communities and at-risk infrastructure

#### **GOAL 2**

The Council leads by example, role modelling good practice and reducing its own carbon footprint.

Ka whakatauiratia e te Kaunihera ngā mahi tika ki te whakaiti i tōna ake tapuwae waro

## Objectives:

- 2.1. Develop a low carbon roadmap for Council
- 2.2. Build the capacity and capability of Council to manage climate change action
- 2.3. Encourage sustainable practices from Council suppliers through Council activity and processes

#### GOAL 3

Everyone plays their part in addressing climate change.

Mā tātau katoa e whai tikanga i ngā hurihuringa āhuarangi

#### **Objectives:**

 Encourage everyone to take action and do their part to reduce the impacts of climate change.

#### **GOAL 4**

Council demonstrates leadership and works collaboratively with partners to reduce our districts carbon footprint.

Ka mahi tahi te Kaunihera me ētehi atu ki te whakaiti i te tapuwae waro o tō tātau rohe

## **Objectives:**

## 4.1. Transportation - Eke Waka

- 4.1.1. Encourage the transition to lower emissions sustainable fuel alternatives
- 4.1.2. Promote travel efficiency and behaviour change
- 4.1.3. Enable and encourage active transport options
- 4.1.4. Work in partnership with the regional council to improve public transport services to make it a more attractive travel option

Objectives 19

## 4.2. Building Energy and Urban Form - Te hiko / hanaga whare

- 4.2.1. Encourage energy efficiency and low carbon energy options for homes and other buildings
- 4.2.2. Reduce the carbon footprint of buildings which includes greenhouse gas emissions generated from construction materials, construction processes, construction waste disposal and disposal of the building when it has reached its end of life
- 4.2.3. Plan for growth in a way that promotes lower carbon, high amenity and more compact urban form including the encouragement of collective housing models
- 4.2.4. Identify, understand and reduce climate change risk to existing buildings and infrastructure

#### 4.3. Agriculture - Ahu whenua

- 4.3.1. Sustainable food production food growing, processing, transporting, distributing, consuming and disposal is done sustainably
- 4.3.2. Look for opportunities to expand food growing markets by taking advantage of climatic changes

# 4.4. Leadership and collaboration - Mahi tahi4.4.1. Develop a district carbon model to assist

farm outcomes

4.3.3. Work together to share knowledge,

educate and support change in the

agricultural sector including kaitiaki

practices and mātuaranga Maori

4.3.4. Encourage sustainable farming practices

that support productive and profitable

- Develop a district carbon model to assist with setting emissions targets
- 4.4.2. Investigate barriers, provide information and educational resources to promote behavioural change and grow community knowledge and collective action
- 4.4.3. Utilise local government channels to advocate for change
- 4.4.4. Work collaboratively with local government, tangata whenua, lwi, government agencies, sector groups and other stakeholders

A key role for Council is to provide leadership including education, promotion and advocacy activities and working collaboratively with partners and key sectors.

## **Monitoring**

A set of indicators and measures will be developed to monitor progress toward the achievement of the goals and targets within this strategy.

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## Draft plan of possible actions

The tables below contain ideas of possible actions to implement the Climate Change Strategy. Further work is required to refine, cost and finalise the Action Plan.

Strategic Priority	Focus area	Initiatives		
Transportation	Roading	<ul> <li>Investigate alternative fuel options e.g. hydrogen</li> <li>Promote travel efficiency/ behaviour change</li> <li>Enable and encourage active transport</li> <li>Work with the regional council to improve public transport services</li> <li>Ensure sufficient EV charging infrastructure is available</li> <li>Encourage increase in rail transport</li> <li>Manage climate change risks to existing transport infrastructure</li> </ul>		

Draft plan of possible actions 21

Buildings	Energy efficiency	<ul> <li>Promote energy efficiency and low carbon energy options for homes and other buildings</li> <li>Encourage use of energy efficient lighting, appliances and heating.</li> <li>Encourage uptake of solar energy.</li> </ul>
	Location and density of development	<ul> <li>Develop a Plan for Growth that promotes lower carbon, high amenity and more compact urban form and reduced travel requirements</li> <li>Enable CBD living</li> <li>Support alternative, more collective housing models e.g. Papakaianga, The Delhi Village etc.</li> <li>Plant more trees - develop green corridors/network - ensure the right tree is planted, in the right place, for right purpose</li> <li>Review treatment of passive open spaces and alternatives to grass</li> <li>Identify, understand and reduce climate change risk to existing building and infrastructure e.g. the Riverfront</li> <li>Avoid building or raise floor levels in areas prone or likely to be at risk of inundation</li> </ul>
	Waste	<ul> <li>Encourage circular<sup>6</sup> economies – production, use, re-use and recycling</li> <li>Promote and invest in waste reduction and reuse across the community and key sectors e.g. the building and construction sector</li> </ul>

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<sup>6</sup> Circular economies design out waste and pollution, keep products and materials in use, regenerate natural systems

## Agriculture Food production Develop a sustainable district food plan<sup>7</sup> Look for opportunities to expand food growing markets to take advantage of climatic changes Education, Work together to share knowledge and collaboration, research provide support for change and planning Acknowledge the kaitiaki practices and mataurangi Māori of Māori landowners for farm management Encourage farmers to understand their farms carbon footprint and develop farm plans that consider mitigation, sequestration, adaptation and adverse events Undertake research to identify sustainable water sources to support land use change Develop plans to drive sustainable, productive and profitable farm outcomes Recognise the efforts of the agriculture sector and educate the wider population Leadership and Information, Education • Provide information and educational and Promotion collaboration resources to grow community knowledge and collective action Investigate barriers to, and support sustainable building design and construction Promote warm dry homes - Home Energy Save programmes; Warmer Kiwi Homes Scheme Sign up to Auckland Council's Future Fit programme (footprint tool, dashboard, communications, marketing and educational material) Become a member of the Sustainable Living Trust which provides practical opportunities for people to learn Promote behavioural and cultural change to create resilience e.g. benefits of collective living, use of active and public transport

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<sup>7</sup> This covers all stages of keeping people fed including growing, processing, transporting, distributing, consuming and disposing of food.

Strategic Priority	Focus area	Initiatives
	Incentives	<ul> <li>Investigate reducing development contributions for developments that meet Green Building Standard</li> <li>Investigate incentive programmes e.g. targeted rates schemes to support energy efficiency upgrades</li> </ul>
	Collaboration	<ul> <li>Establish a community climate change forum to drive and coordinate action</li> <li>Nominate community Climate Advisors to support and advise sector groups</li> <li>Work collaboratively with local government, Tangata Whenua, Iwi, government agencies and other stakeholders</li> </ul>
	Advocacy	<ul> <li>Advocate to promote change e.g.</li> <li>Transportation</li> <li>Building standards</li> <li>Waste reduction e.g. food packaging to use higher grade plastics that are recyclable in NZ</li> <li>Impact of overseas investors planting trees to gain carbon credits</li> <li>Tourism levies</li> </ul>
	Decision-making and capability	<ul> <li>Align the organisational culture, key documents and decisions with climate change principles</li> <li>Engage and educate staff to ensure climate change considerations are included in operational and Council decision-making</li> <li>Use the Mauri model<sup>8</sup> for environmental decision-making</li> </ul>

8 See Appendix 1

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Whanganui District Council	Carbon Footprint	<ul> <li>Undertake a baseline emissions inventory for Council</li> <li>Implement appropriate opportunities to increase carbon sinks in the Whanganui District</li> <li>Set emissions targets and develop a low carbon roadmap</li> </ul>
	Waste	Reduce waste
	Energy efficiency	<ul> <li>Consider Green Star Building certification for new building projects</li> <li>Investigate conversion to solar energy for Council buildings</li> <li>Recognise energy efficiency ratings of houses and buildings on LIMs</li> <li>Consider the development of a pathway for eliminating use of fossil fuels for heating public buildings and facilities</li> </ul>
	Vehicle fleet	Convert fleet cars to hybrid or electric vehicles
	Travel	Enable working remotely and use video conferencing instead of travelling to a meeting
	Procurement	<ul> <li>Leverage purchasing power to promote circular economies</li> <li>Consider carbon emissions when awarding contracts</li> </ul>
	Infrastructure	<ul> <li>Consider using ISCA<sup>9</sup> rating scheme for evaluating Infrastructure sustainability across planning, design, construction and operational phases of infrastructure programs, projects, networks and assets</li> </ul>
	Staff	<ul> <li>Appoint a Climate Change Officer to be a champion for climate change action, provide advisory, education, advocacy, research and monitoring services.</li> <li>Provide appropriate training for regulatory staff to support change</li> </ul>

<sup>9</sup> ISCA - Infrastructure Sustainability Council of Australia

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## Whanganui District Council

Resilience

· Develop District Adaptation Plans

## What you can do about climate change

## **Actions**

#### Reduce your electricity use

greenhouse gas emissions are produced when we use electricity and gas. New Zealand has a high level of renewable electricity production, but this is still supplemented by burning fossil fuels.

- Switch off lights when not in use.
- Use LED lightbulbs.
- Unplug electronics from the wall socket when they're not in use.
- Run the dishwasher and the washing machine only when full.
- Wash clothes in cold water and dry them outdoors when possible.
- Try having shorter showers or shower before going to bed (there is less fossil fuelled electricity generation after 9 pm).

# Shop at your local fruit and vegetable market or • grow you own

help reduce greenhouse gas emissions from transport by using local ingredients. When you buy local food or products you are also helping your local economy.

- Plant your own vegetables and fruit trees.
   Containers are great if you are short of space.
- Buy local and in-season foods that haven't travelled long distances to reach you.

#### Reduce, reuse and recycle

all products and materials to be built, packaged, transported and sold. Reducing how much you buy is good for the environment and your wallet.

#### Reduce:

- Buy only the food you need, and compost your kitchen scraps and garden waste.
- Buy products without any packaging whenever possible and always take your reusable bags to the supermarket.
- Make the most of what you already have.
   Repairing products such as clothes means they don't have to be replaced so often.

#### Reuse:

- Swap your bottles and lunch containers for reusable ones.
- Donate unwanted goods such as books, clothes and furniture to a charity shop.

#### Recycle:

· Use recycling services and recycle bins.

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#### Plant trees

In New Zealand, forests offset 30 per cent of our greenhouse gas emissions. A regenerating native forest can remove more than 8 tonnes of carbon dioxide per hectare per year from the atmosphere over its first 50 years.

Coastal vegetation can reduce erosion. It can also reduce the impact of waves and floods.

Trees provide shade which has a cooling effect in towns and cities. When placed around buildings they can cut electricity used for cooling in summer.

- · Plant native trees on your property
- Get involved in a community forest restoration, dune care or coastal revegetation programme in your area.

#### Conserve water

climate change is likely to have an impact on our water resources. Water supply may be altered due to changes in temperature and rainfall patterns, and water demand is likely to increase during the summer months as temperatures increase.

- Replace lawns with native plants.
- Collect rainwater and use it to water the garden and for other household tasks that don't require drinking water.
- When buying new household devices, consider how water-efficient they are.

## Be aware of your emissions - drive and fly less

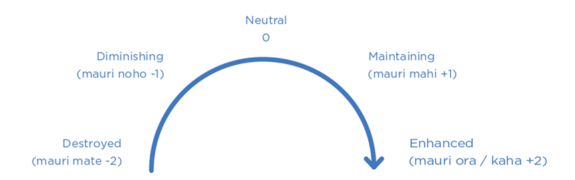
- Know where your greenhouse gas emissions are coming from - measure your own emissions footprint.
- · Walk or cycle
- Use public transport
- · Carpool with family or friends
- Work remotely and use video conferencing instead of travelling to a meeting.
- Reduce the number of flights you take.
- If you fly, pay to offset your emissions.

## **Building and cars**

- If you are building a house include balconies, shading and efficient cooling systems such as natural ventilation.
- Use passive solar design and insulation.
- If you replace your car, consider an electric vehicle.

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## **Appendix 1: The Mauri Model**



The Mauri model was developed as a framework, assessment method, and decision-making tool to integrate economic, social, cultural dimensions – regarded as subsets of the environment. It is based on the concept of mauri. As such, the tool demonstrates methods for understanding the interrelatedness or interconnectedness of all living things, and for measuring sustainability and human well-being.

The model's aim is to assist decision-making by helping understand how different activities impact on the intrinsic values of ecosystems. The resulting effect of activities and practices on the mauri will be seen as -2 destroyed; -1 diminishing; neutral; +1 maintaining; +2 enhanced.

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