### DRAFT Community Climate Change Adaptation Programme

Presentation to the Coastal Climate Change Coalition – January 29, 2023

#### Whakawhanaungatanga

- Where do you live?
- What do you love about the south coast/city?
- What are you most concerned about?
- What do you hope for how Council can work with communities to adapt to climate change?

# What we'll cover today

- Update on local climate risk data & assessments
- Your feedback on DRAFT
  Community Climate Adaptation
  Roadmap, timeline, community
  involvement
- Your ideas for the Digital Climate Adaptation Tool project

#### Acknowledgements

- We understand the topic can be challenging let's care for each other.
- Communities are already doing a lot to respond to the climate crisis
- There has been lots of learning from other places and people in the development.

#### Disclaimer

- Public versions of this content will likely change.
- The content is draft and we intend to change it to take on feedback from communities and Council staff.
- We'll need to work together as a community.



Video link

#### Council's climate change strategy

#### CITY COUNCIL Transport mode shift: Supporting LWGM, car sharing, Demonstrating leadership public EV chargers, behaviour change Identifying opportunities: staff engagement **Urban form:** Planning for Growth, District Plan **MITIGATION Developing policies/strategies:** Emissions Reduction **Business and residential support** Plan, Climate Smart buildings Half by 2030: city-wide engagement Supporting other BUs: Governance, Climate lab: collaboration & innovation procurement, waste & energy mgt, EV fleet Re-wilding for carbon capture Grounded in scientific evidence and Māori knowledge In partnership with communities, businesses and other stakeholders **ADAPTATION Advocacy** on national and regional policy frameworks **Wellington City Adaptation Plan Integration** and **acting on** the **science** and Adaptation approach focused on **collaboration** & Central Government guidance into asset and community engagement project management

#### **Our 4 Climate Adaptation Action Areas**

- Updated District Plan hazard maps
- Regional Climate Change Impact Assessment

1

Understanding the problem

2

Develop a strategic adaptation approach

- Developing a city-wide Council framework for climate adaptation
- Developing an adaptation plan for Councilowned assets

4

Advocate for policy improvements

3

Working with local communities

 Partnership with the Environmental Defence Society - working papers to influence the Draft Climate Adaptation (Managed Retreat) Act

- Raise awareness of climate risks and impacts
- Develop a new Digital Climate Adaptation Tool (Bloomberg)
- Develop Community Climate Adaptation Plans

### Updated climate change risks & maps

GWRC Sea level rise map link WCC District Plan map link



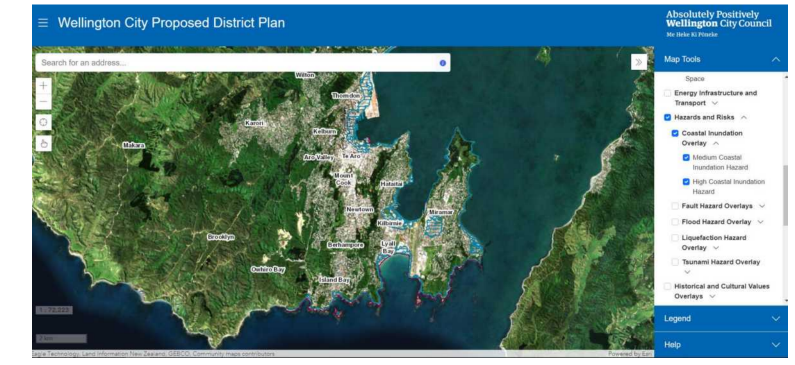




Figure. 1m sea level rise inundation maps for Wellington City (Source: <a href="https://mapping1.gw.govt.nz/GW/SLR/">https://mapping1.gw.govt.nz/GW/SLR/</a>)



**DRAFT** Community Climate Adaptation Programme Roadmap

#### Please give us your feedback

- What do you like?
- What is lacking/missing?

#### **Timeline**

April 2023

Draft to Council to seek approval for public consultation

May - June 2023

Public consultation on draft

July 2023 onwards

Roll-out of the Council's Community Adaptation Programme

### What's it about?

#### **Vision**

Wellington's climate adaptation decisions are co-created & informed by the priorities, experiences and knowledge of mana whenua and the wider communities of Pōneke, especially those disproportionately affected.

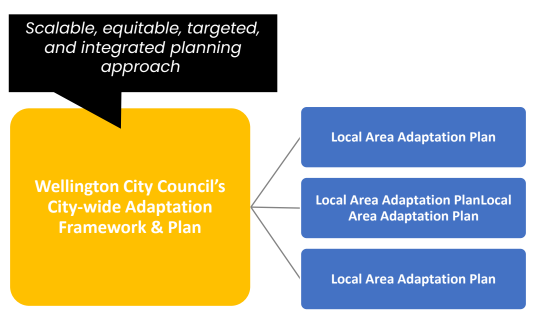
#### **Purpose**

The purpose of this programme is to support Wellington's most vulnerable communities to prepare for and adapt to the unavoidable local impacts of climate change in a fair and sustainable manner.

#### Scope

- Climate change hazards in WCC
- Planning horizon = 100 years (long-term focus)
- 3-5 communities selected for the pilot phase (2023 2025)

### Goals & objectives



#### **DRAFT**

#### Goal

The goal is to support the highest-risk communities in Wellington to adapt to climate change impacts.

#### **Outcomes**

- 1. Reduce vulnerability to the impacts of climate change in Wellington
- 2. Enhance the adaptive capacity of communities and the city
- 3. Strengthen community resilience

#### **Objectives**

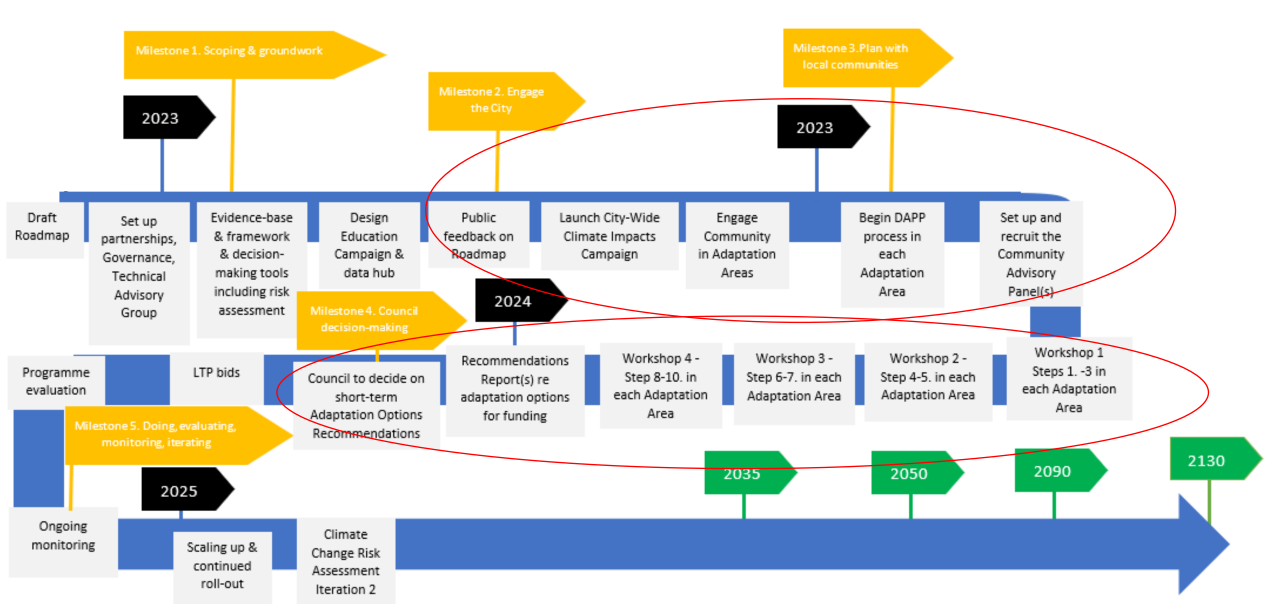
- Wellingtonians are **aware** of the climate change risks, adaptation options and are empowered personally and as communities to act in the short-term
- WCC builds strong partnerships and collective action for adaptation within and across communities, local government, mana whenua, and others in the region
- WCC has scalable, timely and cost-effective processes, systems, tools, information/data, and networks/trust required to strategically manage climate change risks long-term at the community level
- High-risk communities co-create Local Adaptation Pathways (with signals, triggers, thresholds)
- Council's Infrastructure Plan and other plans/strategies are informed by the Community Adaptation Pathways Plans co-created with Wellingtonians

#### **Delivery phases**

#### 5 key phases over 3 years:

- **Phase 1:** Scoping, groundwork & partnerships
- Phase 2: Engage the city
- Phase 3: Plan with Local Communities
- Phase 4: Council decision-making
- Phase 5: Implementation, learning, iterating

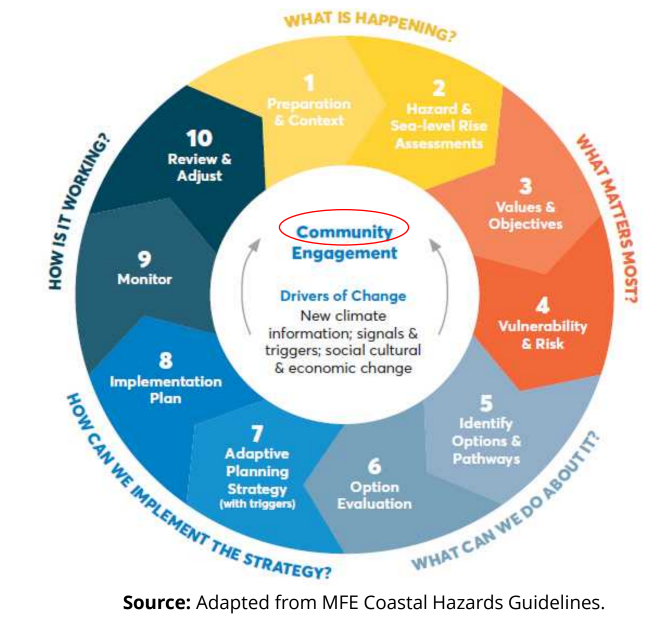
### Roadmap delivery timeline



#### **Community**centred climate adaptation framework

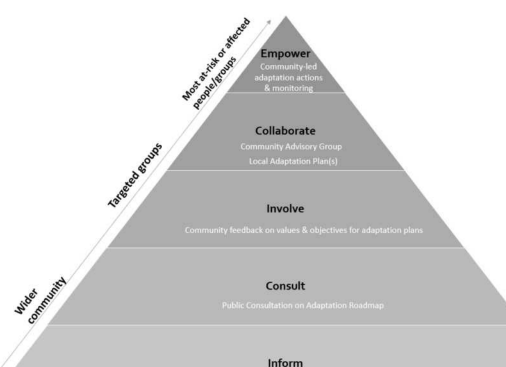
- Communities are at the heart
- Dynamic Adaptation Pathways Plans (DAPP)
- 5 parts, 10 steps in the process

#### **DRAFT**



**Source:** Adapted from MFE Coastal Hazards Guidelines.

# Guiding principles for community engagement



The community engagement for this programme is guided by the following principles for **meaningful community participation & engagement**:

- **Community-centred** affected communities are involved in the decision-making process and the communities will have meaningful / appropriate influence over decisions.
- Inclusive and meaningful participation Community engagement will involve those who are affected in the planning and decision-making process, including opportunities to influence how they are engaged.
- Take time and be flexible to community needs adapt the delivery timeframes and engagement techniques to suit the communities.
- Accessible information for communities will be provided in a timely manner to support meaningful and informed decision-making.
- Transparency and accountability –participants will know how their input affects the decisions

# Selecting communities for the piloting the programme

**Place-based approach - "Adaptation Areas"** of similar morphologies, processes, hazard exposure and current management practices, and useful community engagement "catchments".

**Representation of community interests** inclusive of wide range of users/interest groups (including future generations)

**Scope of hazards** = climate change

**Selecting and prioritising** the assessment of "Adaptation Areas" is based on the following criteria:

- Greatest vulnerability/risk (high exposure, high sensitivity, low adaptive capacity)
- Community willingness/interest
- Availability of information/evidence base

# Guiding principles for climate adaptation

- Honour Te Tiriti by working in partnership with Mana Whenua and Māori communities and applying matauranga to adaptation decision-making
- Community-centred approach that is inclusive, locally-led and regionally-coordinated
- Promote social justice (including intergenerational equity) and other co-benefits
- Focus on long-term and transformative adaptation are prioritised
- Flexible, proactive, evidence-based, and long-term approach
- Prioritise nature-based/natural solutions

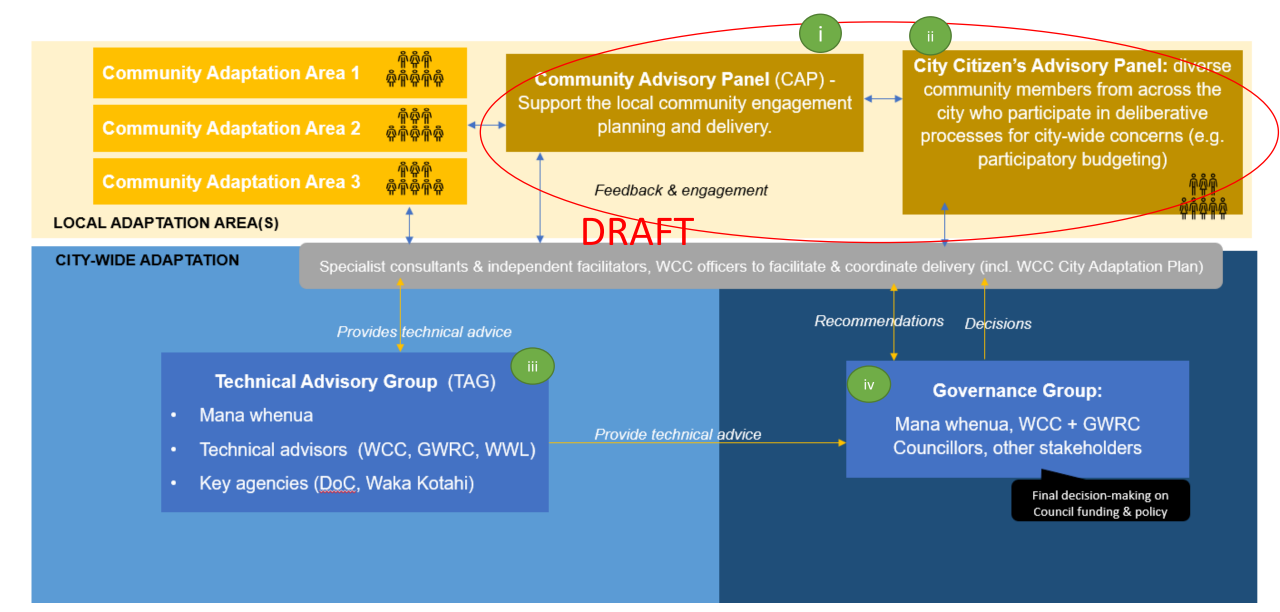
# All adaptation types to be considered

#### **Common principles for optioneering**

- Effectiveness (for relevant time period)
- **Feasible** financial, legal, technical or other requirements
- Sustainable/ecologically sound acceptable environmental impact
- Meets other Guiding Principles



#### Governance and decision-making structures



#### Takutai Kāpati Coastal Advisory Panel case-study



The purpose of the Takutai Kāpiti Coastal Advisory Panel (CAP) is to develop the Strategy for KCDC consideration.

The CAP is the formal mechanisms through which wider community input and indigenous knowledge are used to develop a set of recommendations for coastal hazards adaptation for council's consideration.

Panel members have full decision-making rights involving the scoring of the MCDA analysis, development of adaptation pathways based on this scoring and making recommendations to Council on the preferred pathways to be followed in each Adaptation Area. (source)

#### Questions

- How can Council better support community-led action already happening?
- What roles do you think communities should play in the process?
- How can we structure community engagement to suit communities to meaningfully participate in local adaptation planning?
  - Timing and time available
  - Engagement techniques (e.g. in person workshops, online engagement)
  - Recruitment how do we make it fair?
- What information would be needed to support meaningful participation?

# How can we continue to work together?

- Who would be interested in being involved in the development of the climate adaptation projects?
- What suggestions do you have for how we can engage the community in Council's climate adaptation work?

#### Summary

- We welcome feedback at any stage.
- Formal public consultation on the draft Community Climate Adaptation Programme would be scheduled after approval from Council (expected end of April 2023).
- If there are other ways our team can support your work, please let us know.

#### Thank you!

#### **Jamuna Rotstein**

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"Bloomberg Philanthropies' Mayors Challenge is a competition designed to spark innovative, replicable ideas for improving cities, and the lives of people living in them, by encouraging leaders to think outside the box about how to confront their most difficult challenges."

631
CITIES
APPLIED

99
COUNTRIES
REPRESENTED

15
WINNING
CITIES

### THE PROBLEM

Wellington is a low-lying coastal city that is highly exposed to climate change impacts including sea level rise, storm surges and flooding. With few options for relocating infrastructure, businesses and homes, climate adaptation planning for Wellington is extremely complex and urgent. It is critical that we enable evidence-based climate adaptation decisions in the next 2-3 years. Our last climate change engagement in 2019 had a response rate of 0.6% of the residents - many voices are going unheard. We need new tools and engagement methods that allow everyone to understand the impacts, and to participate in co-creating a climate-resilient city.

#### SOLUTION CONCEPT + VISION

We will use gaming technology to create a compelling, empowering and accessible tool for the public to interact with and learn about climate change impacts on the city.

It will support communities to co-create climate adaptation actions, and exchange information and ideas with the Council to allow for critical and coordinated adaptation decisions to be made that communities feel ownership of.

Here's a snapshot of the technology – there are many ways we could develop it

We want to co-design the tool with affected communities



Video link

How can the technology best support climate change adaptation outcomes for Wellington?

**Function:** Showing complex and dynamic community context via maps and stories

Function: allow communities to record

Function: multimedia experience visualising preferred adaptation plans (short-term, medium-term, long-term adaptation plans)

what is happening? Preparation Hazard and and context sea-level rise assessments and adjust Values and Community objectives engagement Monitor **Drivers of change** New climate information: Vulnerability signals and triggers; and risk social cultural and economic change Implementation Identify options and pathways Option evaluation

**Function**: record diverse community perspectives on local values/goals/ aspirations/ reimaging the city's future

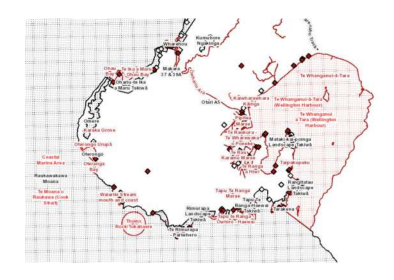
**Function**: Communicate climate risks / vulnerabilities (CCC risk explorer)

**Function**: allow communities to record local observations / experiences

**Function**: visualise adaptation options to help people imagine potential future changes & trade-offs

**Function**: enable communities to co-create/ suggest adaptation options

#### Here are some ideas... what are yours?



original shoreline 1857 63 / 1866 67

Te Aro Pa 1889 1876

Waitanglagoon 1876

w Wellington City Council
About Wellington City - Waterfront ...







Satellites reveal NZ's coastal health ...



Concept rendering of Emerald Tutu, a wave mitigation system of Rooting wetland and walkways. Credit: Emerald

## Please share your ideas / feedback regarding the digital tool for climate adaptation in this short survey

Survey link: <a href="https://forms.gle/ZCR3LYF68MMK594p7">https://forms.gle/ZCR3LYF68MMK594p7</a>