

**Policy and Planning Committee**  
**MINUTES ATTACHMENTS**

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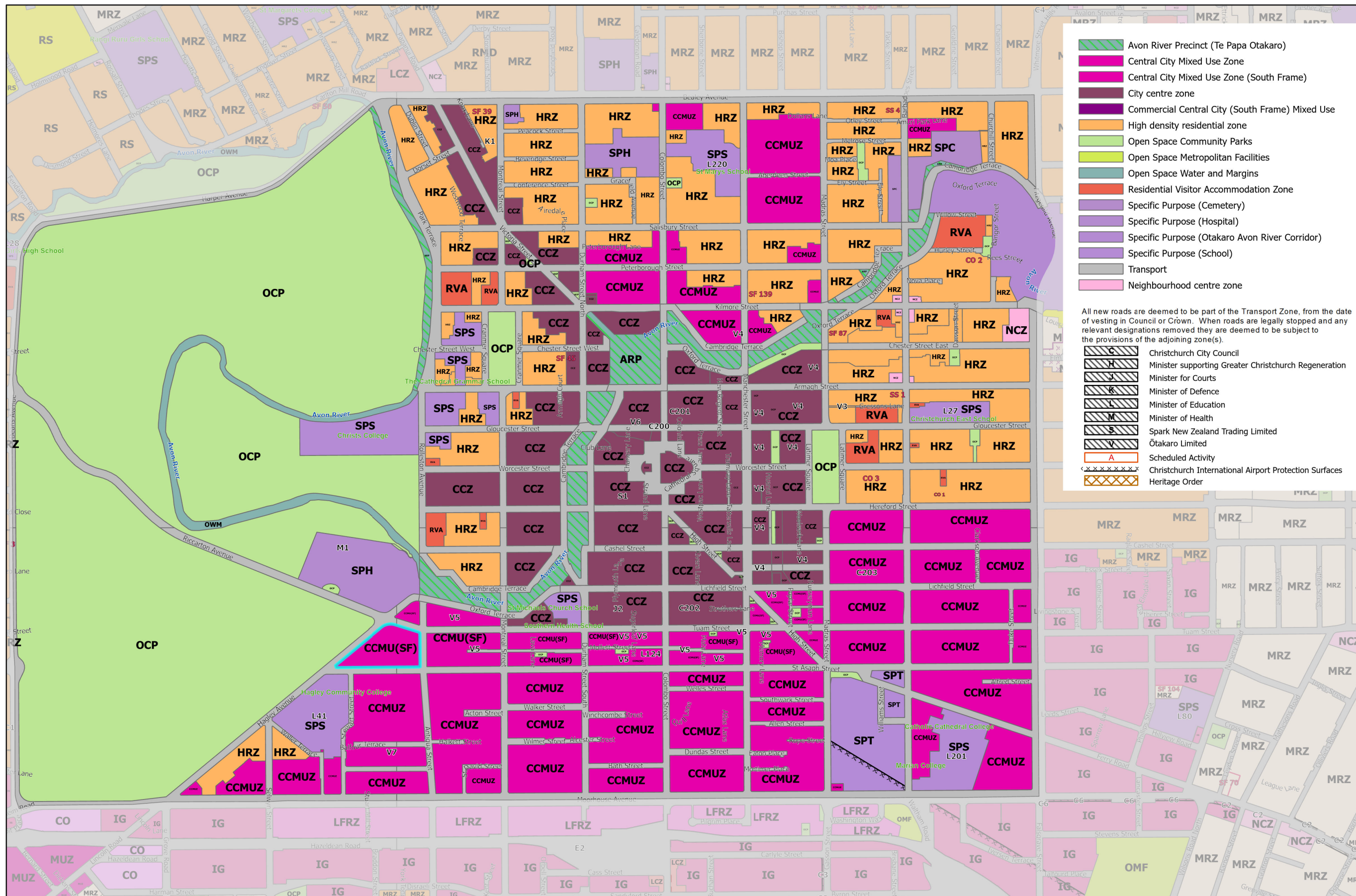
**Date:** Wednesday 8 April 2026  
**Time:** 9:32 am  
**Venue:** Camellia Chambers, Civic Offices,  
53 Hereford Street, Christchurch

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<b>TABLE OF CONTENTS NGĀ IHIRANGI</b>	<b>PAGE</b>
<b>8. Extension of the City Vacant Differential Rating</b>	
A. Planning Map - Presentation to Council .....	3
<b>5.1. Akaroa Civic Trust</b>	
A. Marie Haley - Presentation to Council .....	4

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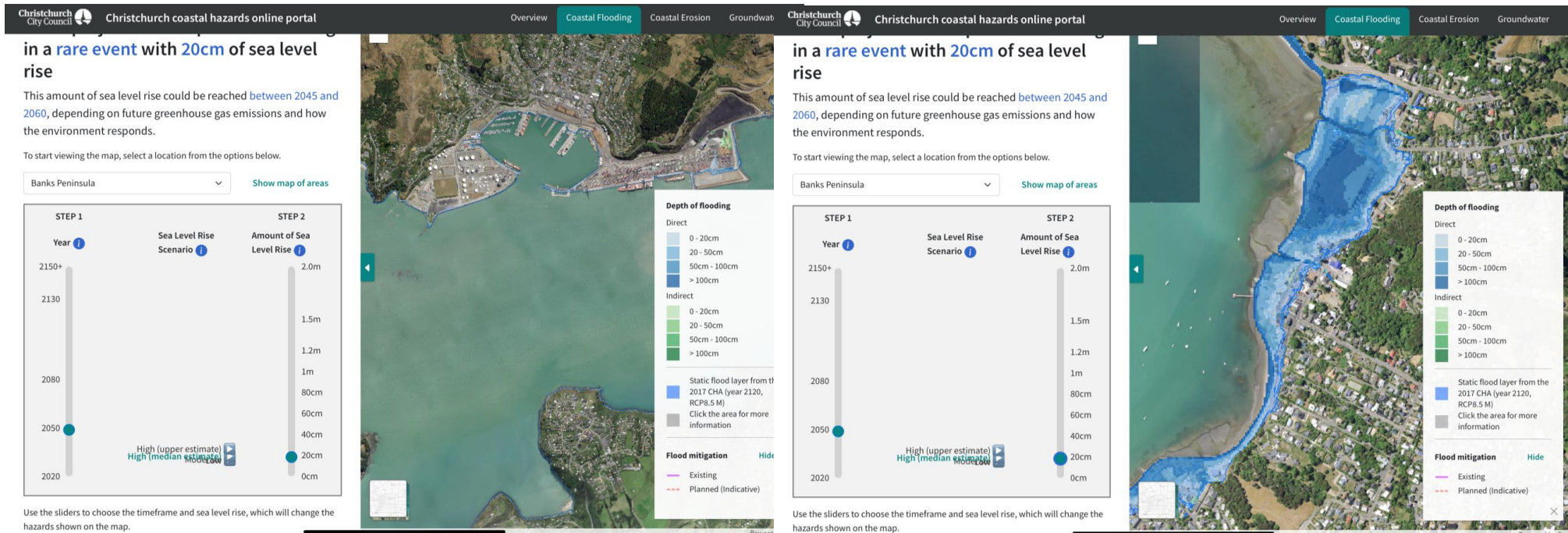




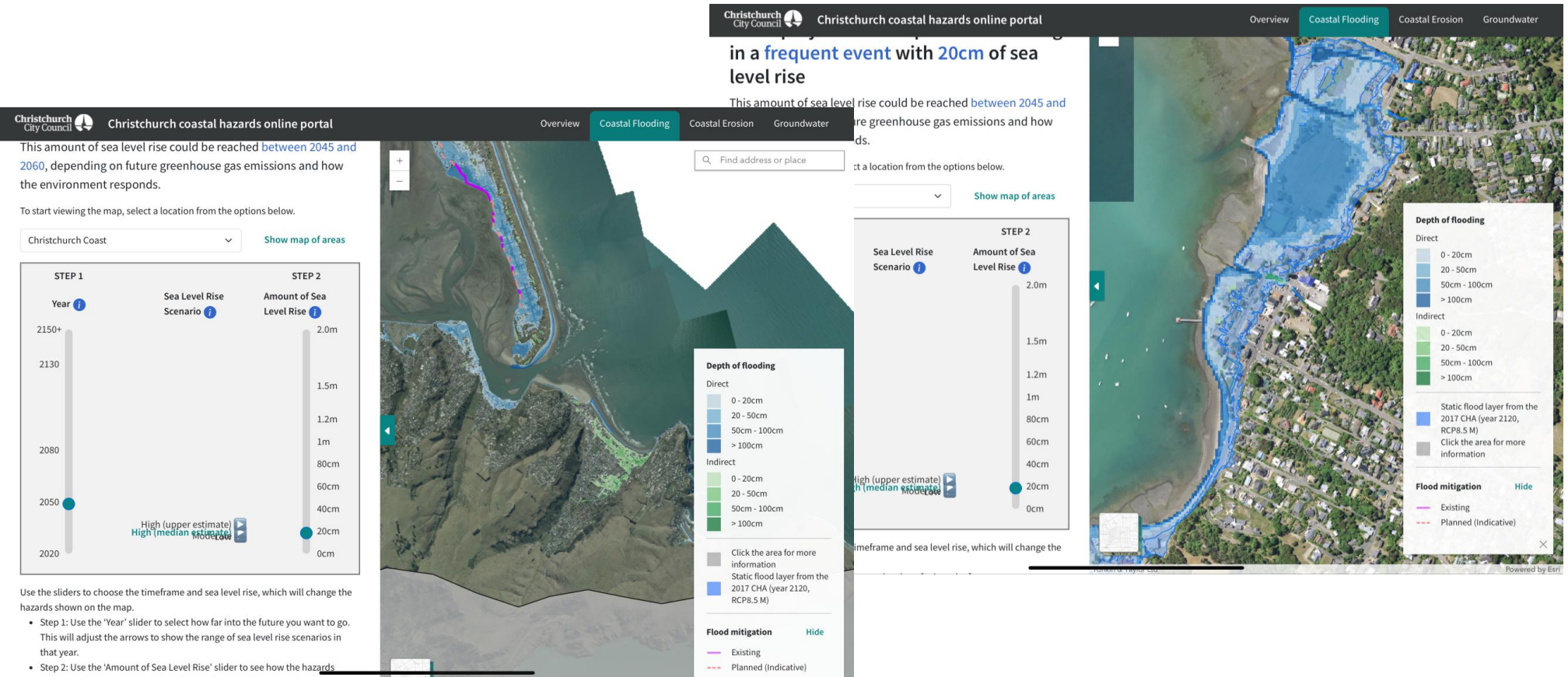
# Akaroa Civic Trust

Formed 1969

# Lyttleton and Akaroa | 2050 flooding projections 20cm sea level rise - rare 1/100 year event

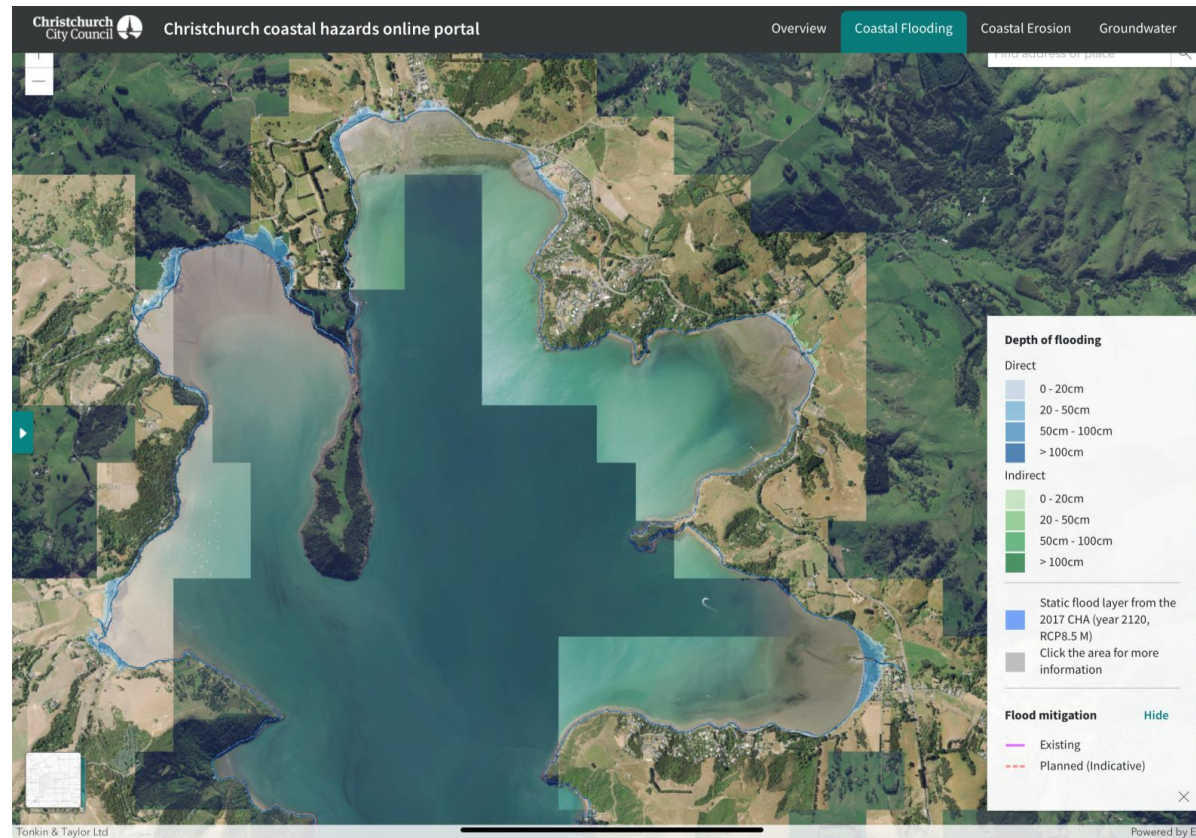


# 1/1 year – frequent event – 20cm rise Sumner vs Akaroa

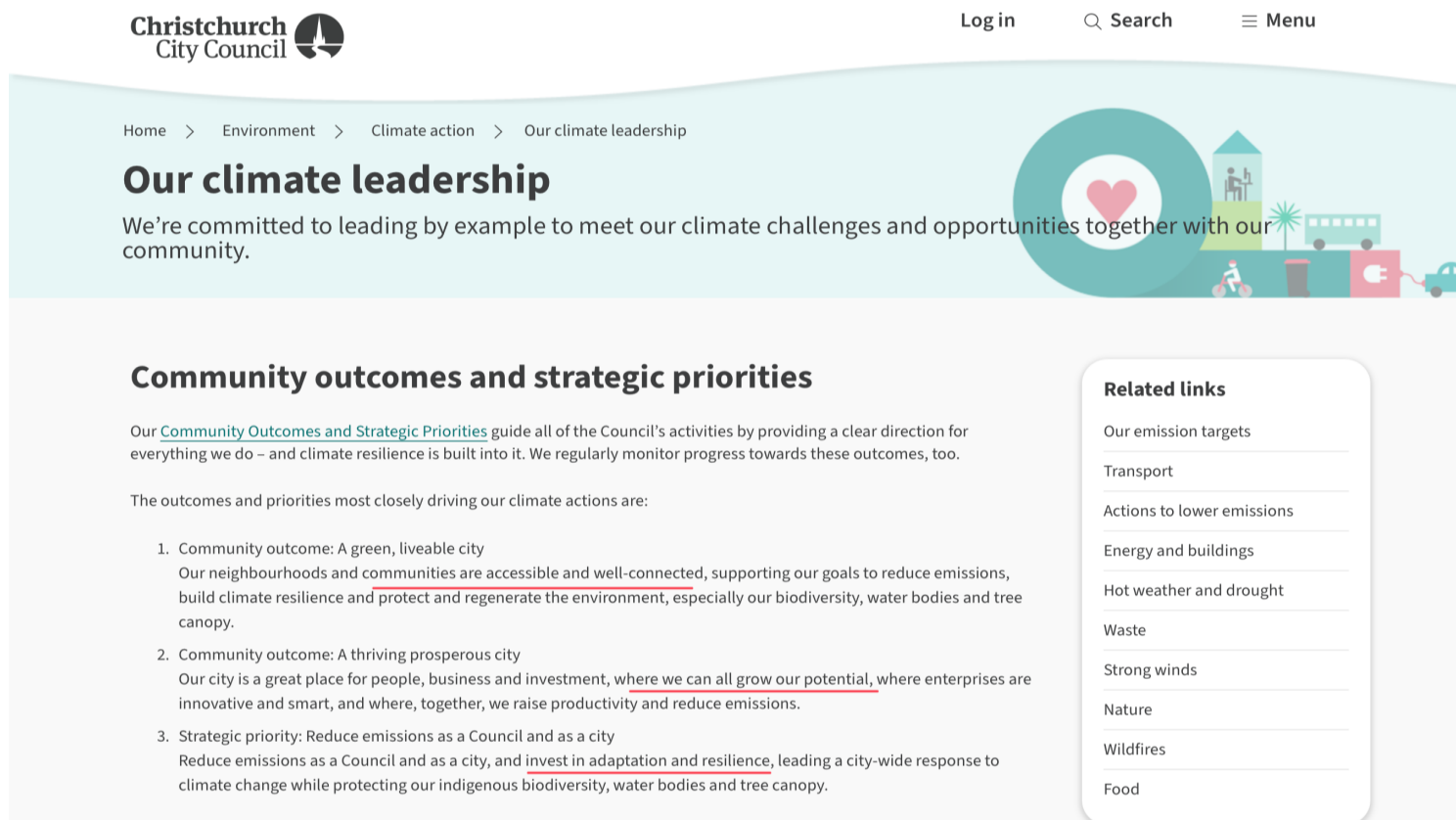


# Infrastructure – Christchurch Akaroa Road

- 1/1 year
- 20cm rise
- 2050



# CCC Climate Leadership



The screenshot shows the Christchurch City Council website page for 'Our climate leadership'. The page features a light blue header with the council's logo, navigation links for 'Log in', 'Search', and 'Menu', and a breadcrumb trail: 'Home > Environment > Climate action > Our climate leadership'. The main heading is 'Our climate leadership', followed by a sub-heading: 'We're committed to leading by example to meet our climate challenges and opportunities together with our community.' To the right is an illustration of a sustainable city with a heart, a house, a bus, a bicycle, a recycling bin, and an electric car. Below the main heading is a section titled 'Community outcomes and strategic priorities' with a paragraph explaining the council's guide and a list of three outcomes and priorities. A 'Related links' sidebar on the right lists various topics like 'Our emission targets', 'Transport', 'Actions to lower emissions', 'Energy and buildings', 'Hot weather and drought', 'Waste', 'Strong winds', 'Nature', 'Wildfires', and 'Food'.

Christchurch City Council

Log in Search Menu

Home > Environment > Climate action > Our climate leadership

## Our climate leadership

We're committed to leading by example to meet our climate challenges and opportunities together with our community.

### Community outcomes and strategic priorities

Our [Community Outcomes and Strategic Priorities](#) guide all of the Council's activities by providing a clear direction for everything we do – and climate resilience is built into it. We regularly monitor progress towards these outcomes, too.

The outcomes and priorities most closely driving our climate actions are:

1. Community outcome: A green, liveable city  
Our neighbourhoods and communities are accessible and well-connected, supporting our goals to reduce emissions, build climate resilience and protect and regenerate the environment, especially our biodiversity, water bodies and tree canopy.
2. Community outcome: A thriving prosperous city  
Our city is a great place for people, business and investment, where we can all [grow our potential](#), where enterprises are innovative and smart, and where, together, we raise productivity and reduce emissions.
3. Strategic priority: Reduce emissions as a Council and as a city  
Reduce emissions as a Council and as a city, and [invest in adaptation and resilience](#), leading a city-wide response to climate change while protecting our indigenous biodiversity, water bodies and tree canopy.

#### Related links

- Our emission targets
- Transport
- Actions to lower emissions
- Energy and buildings
- Hot weather and drought
- Waste
- Strong winds
- Nature
- Wildfires
- Food

**The latest road closure – people isolated, no road, no communication, no helicopter access to Banks Peninsula.**



# Community Board Plan

## Our priorities

### Proactive planning for climate change

#### Why this matters:

To enable our communities to be as prepared for, able to respond to and recover from the many hazards which are increasing in frequency and intensity.

#### What the board will do:

- Encourage and support community-led resilience planning, including the identification of hazards and risks.
- Encourage the use of ecological initiatives to mitigate natural hazards where appropriate.
- Identify the many opportunities for native planting and ecological restoration, partnering with others to achieve. Initiatives should focus on planting native trees rather than exotics such as pines.
- Provide letters of support and advocacy for private landowners wanting to fence off and protect land for new and regenerating native forest.
- Actively engage in the Coastal Hazards Adaptation Plan process to support those communities most affected by sea level rise. Advocate that climate change adaptation and resilience planning includes climate mitigation measures, so that adaptation activities do not contribute to climate change.
- We will bring together key stakeholders (reserve committees, residents, council Parks Unit, ecologist, rūnanga, etc.) in areas where fire risk is a concern to

#### We will measure our success by:

- Resilience plans are completed for at least four settlements across Banks Peninsula with others underway.
- Local groups and organisations involved in ecological initiatives are supported through grants and other mechanisms as appropriate.
- Landowners are supported in their efforts to fence off land for natural regeneration of forest with assistance as requested.
- Adaptation plans will be developed, with community involvement, for the most at-risk communities in the Whakaraupo/Port Levy area to help prepare for the effects of coastal hazards on our communities, infrastructure and environment. These adaptation plans will not include anything that contributes negatively to climate change.
- FENZ and CCC work together to identify fire risk and develop mitigation strategies for at least three areas of concern on Banks Peninsula.
- New procurement opportunities have included the opportunity for local contractors to bid.
- Solar panels are installed on suitable Council owned properties.

Strengthening Communities Together Strategy Pillars: