Coastal Hazards Adaptation Plan

Planning for sea-level rise in Whakaraupō Lyttelton Harbour and Koukourarata Port Levy.

ccc.govt.nz/adapting-to-coastal-hazards



Mō tātou, ā, mō kā uri ā muri ake nei. For us and our children after us.

Christchurch City Council recognises the rangatiratanga of Te Hapū o Ngāti Wheke and Te Rūnanga o Koukourarata over their respective whenua. We're working in partnership to plan for impacts on public assets and places of value.

This plan is the result of the dedicated mahi of the Coastal Panel.

Thank you, Aurora Smith, Bex Gordon, Darryl Millar, David Gregory, Gina Waibi, Ihorangi Reweti Peters, Jillian Frater, Jo Zervos, Joan Blatchford, Karen Banwell, Luana Swindells, Makarini Rupene, Manaia Cunningham, Paul Dahl, Tayla Nelson-Tuhuru.

We also appreciate the dedication and guidance of the Specialist and Technical Advisory Group and the leadership of the Independent Chair.

"Never doubt that a small group of committed citizens can change the world; indeed, it's the only thing that ever has."

- Margaret Mead

About this document

We've been working with communities to plan for our future.

This plan sets out how we could manage the risks posed by coastal hazards and sea-level rise for six communities in the Christchurch district: Rāpaki, Allandale, Teddington, Te Wharau Charteris Bay, Purau and Koukourarata Port Levy. Its actions were considered and proposed by a Coastal Panel of people from those communities, including local rūnanga, and then formally adopted by the Mayor and councillors of Christchurch in March 2025.

The plan focuses on managing vulnerable public assets, such as roads, wharves and water supply pipes, over the next 100 years. For each asset, there is a preferred pathway for adapting it over time, alongside the expected cost and also potential future alternatives.

We know that sea levels are rising because of climate change. Over time, this is going to have a big impact on how we live, use and move around our district's coastline and low-lying inland areas. While we don't have all the answers about what life is going to look like in the future, we do know there are some important decisions we can be making now so we're better prepared.

To that end, and guided by our Coastal Adaptation Framework, we worked with communities and rūnanga across Whakaraupō Lyttelton Harbour and Koukourarata Port Levy to plan for the risks posed by coastal hazards and rising sea levels.

The focus of this work was on vulnerable public assets that are owned and managed by Christchurch City Council. They were defined as vulnerable because they were either already at risk or were likely to be within 30 years from this plan being created.

This plan sets out preferred adaptation pathways for each asset, which are series of actions to address the risk to them over the coming decades. These preferred pathways were developed from the Coastal Panel's assessment of the information and data available at the time. A range of workable alternative options remain in the plan, as we know that life in 2050 or 2080 will be very different to life today and we may need to take a different approach. There are also many other areas across our district that will be impacted by coastal hazards over time. With 20 centimetres of sea-level rise, we expect around \$3.2 billion in roads and water infrastructure, and \$14 billion in private properties, to be at risk. The Council and ratepayers have limited funds for adaptation which need to be balanced across our communities. We can't afford to do everything, which means we're going to need to weigh up carefully how we spend public money. It also means that, gradually, we're all going to need to make changes and learn to live with some of the effects of rising seas and a changing climate.



The **Coastal Panel** is a diverse group of community members and rūnanga representatives from the Whakaraupō Lyttelton Harbour and Koukourarata Port Levy areas, alongside a couple of city-wide representatives.

The panel was supported by a Specialist and Technical Advisory Group made up of various experts from a range of fields and organisations. They helped the Coastal Panel's decision-making by providing information, advice and guidance.

Glossary

| Term | Definition |
|---------------------------------|---|
| Adaptation | The process of adjusting to change, or a strategy to anticipate and cope with the impacts of climate change. |
| Adaptation options | A range of actions that can be taken to address the risk posed by coastal hazards. These include policies, practices, built structures and ecological interventions. |
| Adaptation pathway | A range of options that can be used on their own, or in combination with each other, to adapt to coastal hazards over time. Adaptation pathways include signals, triggers and thresholds for an adaptive management approach that allows for re-evaluation of the pathway and the best way forward as conditions change over time. |
| Assets | Public or private infrastructure, places, natural environments, services and any other thing of value. |
| Coastal hazards | The coastal hazards considered in this document are coastal flooding, coastal erosion and rising groundwater. |
| Coastal Panel | The Coastal Panel is a group of rūnanga and community representatives who were tasked with analysing the adaptation options and identifying preferred adaptation pathways for their adaptation area, which were then submitted to Christchurch City Council for a final decision. The Coastal Panel includes wider city and youth representatives. |
| Exposure | Being present in a place or setting that could be affected. Where people, livelihoods, species or ecosystems, environmental functions and their services or resources, infrastructure, buildings, and economic, social or cultural assets could be harmed. |
| Flood proofing | Flood-proofing describes work undertaken to manage surface water and groundwater impacts on roads. In some cases, flood-proofing involves raising road levels. In other cases, it might involve changing the road's material to be more resilient to water impacts, which would reduce the need for road maintenance and disruptions otherwise associated with after-storm repairs. |
| Levels of service | Levels of service is a term used to describe the quality and/or quantity of a service provided to a community, such as roads. Any changes to levels of service would usually consider usage, location and the importance of an asset. |
| Long term | Thirty to 100 years into the future. |
| Priority Adaptation Location | A defined location that's exposed to coastal hazards and is the focus of this round of adaptation planning. Adaptation pathways have been developed for public assets in these locations. |
| Road closure | A road closure means a section of road, or an entire road, is either temporarily or permanently physically closed to certain types of vehicles or activities. This doesn't change the legal status of the road (see the definition for 'road stopping'). |
| Road stopping | Road stopping is the legal process to change the status of road to fee simple land. Once a road is legally stopped, the land can be retained, sold or transferred for an alternative use. The road stopping process is governed by either the Local Government Act 1974 or the Public Works Act 1981. |
| Short term | Less than 30 years into the future. |
| Signal | Pre-determined changes in physical, social, cultural, economic and risk attributes, which provide early warning (signal) that a trigger (decision point) is approaching in the near to medium term. It should prompt thinking and initial engagement processes on the next steps or any changes to the trigger. |
| STAG | The Specialist and Technical Advisory Group (STAG) provides information and advice to support evidence- based decision-making by the Council and the Coastal Panel. It's made up of experts from different disciplines. |
| Trigger | A pre-determined indicator which, when reached, provides sufficient lead time to cover community engagement, consenting, design and construction and funding arrangements, to ensure a new adaptation action or pathway can be implemented before the adaptation threshold is reached. |
| Threshold | The point at which agreed objectives, community values, risk exposure or levels of service are no longer being met or start to fail, requiring an alternative adaptation action or pathway to be in place before this happens. Thresholds are tied to a change in conditions rather than a particular time. |
| Vertical land movement | Tectonic movement that results in land moving up or down. |

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Message from the Mayor

I don't need to tell you that we are already experiencing the impacts of climate change in our district.

We are a coastal city with vulnerable coastal communities around Banks Peninsula. We are particularly vulnerable to sea-level rise and its impacts, like flooding, erosion and rising groundwater.

With almost 400 kilometres of mostly low-lying coastline, Ōtautahi Christchurch's district is more exposed to these hazards than either Auckland or Wellington.

And if you factor in 20 centimetres of sea-level rise, about \$3.2 billion worth of our roads and water infrastructure would be exposed, with multiples of that figure again for private property.

Understanding these risks is the first step in adapting to the challenges they bring.

Adaptation planning is about preparing now for the effects of sea-level rise on our communities, infrastructure and environment, so that we are ready for what may happen in the future. It's like having a map for a road trip, with different routes we can take depending on the conditions we experience along the way.

This Adaptation Plan is the first one produced under the Council's Coastal Hazards Adaptation Planning Programme. It will guide the management of public assets for people who live, work and play in the Whakaraupō Lyttelton Harbour and Koukourarata Port Levy areas for the coming decades.

We know that sea-level rise is here to stay and that its effects are already having an impact on how we use and move around our coastline and low-lying inland areas. The science tells us that, over time, these impacts are only going to get bigger, so we must start getting ahead of them now. That's why, in 2024, the Council brought forward \$1.8 million in funding for climate adaptation work, to accelerate the Coastal Adaptation Planning Programme and to boost community preparedness.

There is no doubt there will be some tough decisions ahead, as we balance priorities and spending across our communities over the coming decades.

We know there are some things we can adapt to, while others we will need to learn to live with as we keep experiencing the effects of rising seas and a changing climate. But this plan gives us a solid head start, and it will serve as a template as we approach the next stages of adaptation planning in other parts of our district.

Thank you to the staff, the Coastal Panel, the technical advisors, rūnanga, community members and submitters who have all played such a key part in bringing this important and detailed plan together.

Phil Mauger Mayor of Christchurch

Message from the chair of the Coastal Panel

Kia ora koutou,

This final Coastal Hazards Adaptation Plan is the result of a process that began in 2021, when we first started the conversation with people who live, work and play in Whakaraupō Lyttelton Harbour and Koukourarata Port Levy.

At that time, with community input, Christchurch City Council set up the Coastal Adaptation Framework which guided the entire planning process – right up to the final decision made by Christchurch City Council in early 2025 about the pathways in this plan.

If you imagine those two milestones like bookends, then in between them was the setting up of the Coastal Panel, the selection of the six priority locations, and the roll-out of three major public engagements on the community objectives, the draft adaptation pathways and then the full draft plan itself.

All in all, a tremendous amount of listening, thinking and planning took place to get us here.

The Coastal Hazards Adaptation Plan's pathways are founded in strong technical support from the Specialist and Technical Advisory Group and the Council's Coastal Hazards Adaptation Planning team, as well as significant input from rūnanga and communities.

It uses signals, triggers and thresholds, rather than set timeframes, to guide courses of action when it comes to community assets like roads, water pipes, boat ramps and jetties. It also ties in the wider transport network and the connectivity between communities and Christchurch.

While the plan identifies preferred adaptation pathways, a range of alternatives are also provided. These alternatives recognise that we may need to make pathway changes in the future, because, unsurprisingly, we have more certainty about adaptation actions needed in the short term than the long term. This approach provides decision-making agility for the Council and the community going forward. Throughout the plan, there is acknowledgement that tough decisions and trade-offs will need to be made in the future to balance competing priorities and costs for the Council and for ratepayers.

In some cases, the plan's pathways reflect a decision to prioritise the natural environment by closing, moving or removing assets. In other cases, assets have been deemed important to leave in place and protect.

At all times, the Coastal Panel recognised that our task was to address challenging, real-world problems now, in order to get ahead of the very real changes and decisions coming down the line for our communities and for future generations.

I am very proud of what we achieved for the communities we represented, and I extend my sincere gratitude to everyone who played a part in this process.

Ngā mihi maioha,

Darryl Millar Independent Chair Coastal Panel

Message from Ngāti Wheke (Rāpaki)

The impacts of climate change are upon us. As manawhenua, we must work with our local communities and be proactive in protecting our whenua and moana for future generations. Christchurch City Council's Coastal Hazards Adaptation Planning team has taken on the significant challenge of identifying and assessing assets that are critical to our communities and our futures. The comprehensive engagement and information sharing has produced a Coastal Hazards Adaptation Plan that identifies what must be done to protect key assets around Whakaraupō coastal areas.

We know that our environment is changing – storms are becoming more severe, droughts more frequent, and sea levels are rising; all of these impacts make our coastal areas more vulnerable.

We cannot afford to ignore this challenge. Instead, we must plan with foresight and determination, just as our tūpuna did, ensuring that the decisions we make today uphold our responsibilities as kaitiaki for future generations. The establishment of a Coastal Panel, bringing together diverse voices from our communities, has provided a pathway for informed and transparent decision-making to address this challenge.

This pilot coastal hazards programme sets a precedent for collaborative approaches to coastal adaptation, demonstrating how local authorities and communities can work together to safeguard key assets for the future.

We support the measures outlined in this plan and note that, as Rāpaki is within Māori Reserve 875 Rāpaki, there is a mix of public and community assets. Gallipoli Wharf is an important public and cultural asset recognising the four young men from Rāpaki who served at Gallipoli. It is important that it remains available as an essential alternative transport route for the future. The beach is visited every summer by hundreds of members of the public, and we agree with the scope of the proposed remediation to protect beach access.

Infrastructure decisions should not be guided by economic factors alone. For Ngāti Wheke and the communities we share the Whakaraupō basin with, it is about finding solutions that enable us to continue living on the whenua of our tūpuna in sustainable ways. By working together and protecting our wai, whenua and resources, we ensure the resilience of our people and place, now and into the future.

Mishele Radford Chair, Te Hapū o Ngāti Wheke Inc

Message from Manaia Cunningham, representative of Te Rūnanga o Koukourarata

Christchurch City Council's Coastal Hazards Adaptation Planning team was tasked with an extremely challenging job: to analyse data and assess coastal properties and communities of immense historic significance around Banks Peninsula. Utilising this data, and with the help of various community members, the team set up a Coastal Panel to share information and to develop solutions and plans in response to our current environmental state.

We are in an environmental crisis, with increasingly severe weather events on the horizon. We will experience more intense storms, droughts and fluctuations, and our properties are presently in the paths of these events to come. It is important that we act now. We must not bury our heads in the sand or hope that these events won't affect us. Instead, we need to prepare for the future, ensuring that the next generation knows that the leaders before them made tough decisions based on careful observations and emerging data. This process may not please everyone, but we can allow everyone to have a voice. By presenting the data and facts transparently, individuals can make informed decisions about where they want to live safely in the future.

This pilot programme is of great significance to the people of Christchurch, Banks Peninsula and Canterbury as a whole. It serves as a model for how local territorial authorities and communities can make collaborative decisions.

While infrastructure decisions are often driven by economic considerations, it was crucial in this process to embrace innovative ideas from individuals of Waitaha Canterbury and Te Pataka o Rakaihautū Banks Peninsula which allow people to live safely on lands where their ancestors have lived for hundreds of years. There are sustainable ways to inhabit these areas, manage the land, protect water sources and preserve vital soil, ensuring resilience for whatever the future holds.

Tēnā koutou katoa. Kia ora rā.

Climate change and coastal hazards

Our climate is changing. Here in Ōtautahi Christchurch and Te Pataka-o-Rākaihautū Banks Peninsula, the future is likely to bring warmer weather, more days of extreme wind and more intense rainfall. The warming climate is also causing sea levels to rise, mainly through a combination of thermal expansion and the melting of ice sheets and glaciers. This means more of our district will be at risk from coastal hazards in the future.



Coastal flooding happens when normally dry, low-lying coastal areas are flooded by the sea. This usually happens as a result of a severe storm, but rising sea levels could also cause 'sunny day' flooding from high tides.



Coastal erosion is a natural, ongoing process that occurs when the sea wears away the land. Some coastal areas experience short periods of erosion, but then recover (build up again) while others continuously erode and never recover. Coastal erosion may become more severe as a result of the impacts of climate change such as rising sea levels and more regular storms.



Rising groundwater can bring the water table closer to the ground surface. Near the coast, the level of the sea often influences groundwater levels. We can therefore expect to see the groundwater rising as sea levels rise. At its most extreme, groundwater could rise above ground level and cause temporary or permanent ponding of water. Sea levels have risen by around 15 centimetres over the last 30 years in Whakaraupō Lyttelton Harbour. We expect to see a further 14 to 23 centimetres by 2050, and between 38 centimetres and 1 metre by 2100.

As this happens, coastal flooding, coastal erosion and rising groundwater are starting to have an impact on communities right across Whakaraupō Lyttelton Harbour and Koukourarata Port Levy. Low-lying areas will experience deeper flooding more often. The water may also stay around for longer as groundwater levels rise and it gets harder for surface water to drain away into the soil. Areas at risk of erosion are also likely to lose land at a faster rate as sea levels rise because tides and waves will reach further inland.

Like other parts of the district, some areas in Whakaraupō Lyttelton Harbour and Koukourarata Port Levy are sinking due to a process called vertical land movement, while other areas are more stable. Where sinking is happening, it's been more pronounced following the Canterbury Earthquake Sequence, with some areas sinking at 3 to 5 millimetres a year.



Tidal flooding of Jetty Road in Koukourarata Port Levy.

Looking to the future

It's important to note that, while we have a good understanding of how coastal hazards will impact us, it's hard to predict the exact rate at which sea levels will rise further into the future, particularly over longer timeframes and in places where the land is also moving up or down.

The rate of change will depend on the rate of global greenhouse gas emissions, which reflect the choices of society as a whole. If tipping points are reached, such as the collapse of the West Antarctic Ice Sheet, it's possible we'll see sea levels rise much more quickly. That's why it's important to have a robust and flexible plan in place for the future of our coastal communities.



This aerial view shows the expected extent of coastal flooding across Christchurch city and the Whakaraupō Lyttelton Harbour to Koukourarata Port Levy Adaptation Area (where this plan is focused) with 1 metre of sea-level rise during a 1-in-100 year storm event.

Planning to adapt

A dynamic approach

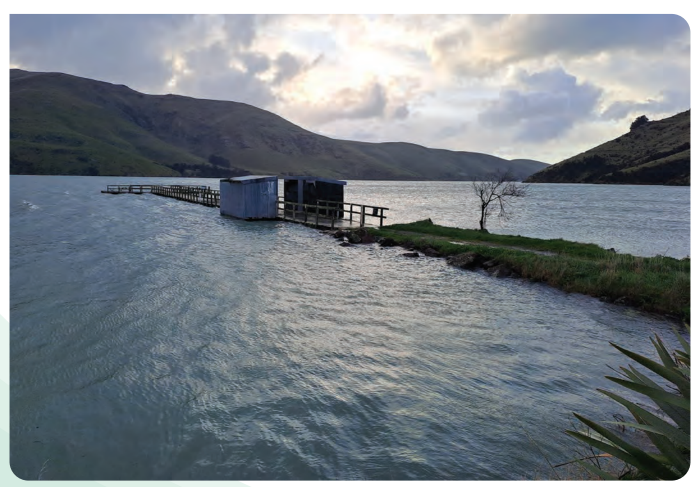
It's hard to plan for anything over a 100-year timeframe, and coastal hazards are no different. One of the biggest challenges is making sure we act in the right way at the right time. The Ministry for the Environment gives us guidance on how to tackle this by using a Dynamic Adaptation Pathways Planning (DAPP) approach.

There's no one-size-fits-all approach to adaptation planning, and there are many different ways we could adapt depending on the situation. We could:

- Maintain: Keep doing what we're already doing
- Accommodate: Live with the hazard
- Protect: Keep the hazard away
- Retreat: Move away from the hazard
- Avoid: Don't move into the way of the hazard in the first place.

We've looked at all of the possible adaptation options and used this information to identify preferred pathways for each vulnerable asset. These pathways are a series, or combination, of options which we recommend to address the risk to public assets over the next 100 years. We have more certainty around short-term options in a pathway. Longer-term options are more of a guide and aren't set in stone, so we aim to keep a range of viable options available over the long term. There's a lot that can change over the next 100 years that might impact the best way to address the risk, and this is all part of the DAPP process. We'll have opportunities in the future to re-visit these pathways as conditions change.

DAPP also allows us to plan despite the uncertainty around the level and timing of climate impacts. Rather than having concrete timeframes outlining when we'll act, we're led by a range of signals, triggers and thresholds.



Spring high tide at Koukourarata Port Levy wharf.

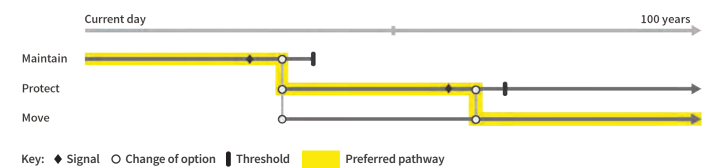
Knowing when to act

We've identified some initial signals and thresholds to help you understand when we expect to act on options in the pathways. Let's break these down into a bit more detail so you know what you're looking at.

- Signals aim to warn us that it's time to pay attention and start planning for the next step in the pathway because the level of risk has increased (for example, if the land around a building starts to flood more often).
- **Thresholds** put a line in the sand by stating what impacts or conditions we're trying to avoid (for example, the building itself gets flooded more often, making it unsafe or unable to be used).

Triggers come after signals and tell us when it's time to act and start putting in place options so we don't hit a threshold. The development of good triggers needs a detailed understanding of the next adaptation option and how long this will take to design, approve and put in place. Triggers will be identified as part of the implementation phase and aren't looked at in any detail in this plan.

You'll see these signals and thresholds later in the document on pathway diagrams like the one below. These diagrams show the preferred pathways and the alternate options that could be reconsidered in the future.



We see the need for a common framework that brings together local, regional and national datasets that can be used to inform and monitor signals, triggers and thresholds. We'll be working with partners, like Environment Canterbury and the Ministry for the Environment, to discuss opportunities and to seek to develop a common approach.

In an emergency

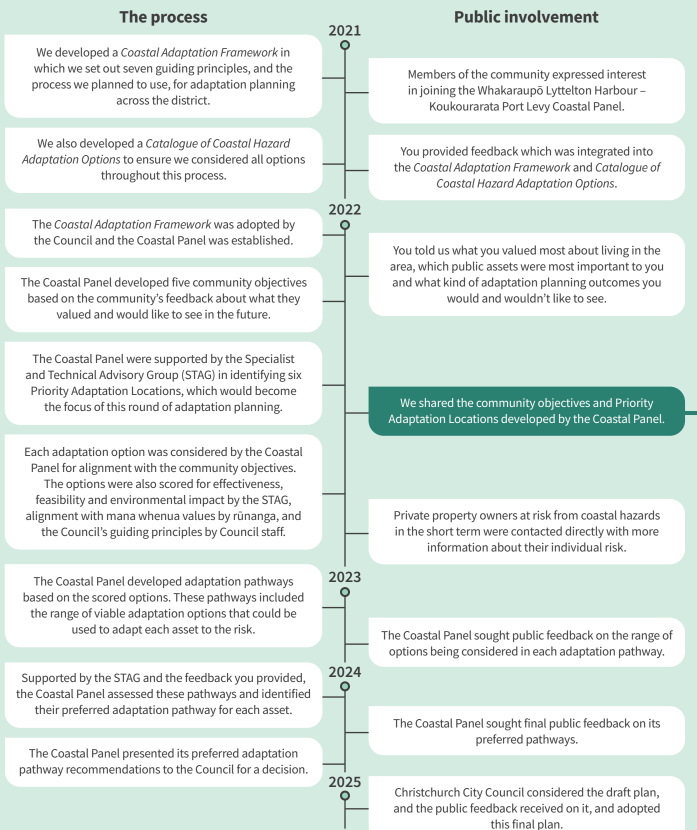
A storm, flood or other event that causes major damage could exceed all signals, triggers and, possibly, even thresholds in place for an asset. If this happens, some action, like temporarily repairing roads, may be taken by the Civil Defence Emergency Management team, as needed, to ensure people are safe.

Where possible, the Council would look to take the preferred adaptation pathways identified in this plan into consideration when moving into the recovery phase after a major event. Such events may speed up adaptation pathways and, positively, be used to build back infrastructure that's safer from coastal hazards and lasts longer.

Developing the plan – the process

This isn't the first conversation we've had with you about coastal hazards adaptation planning. Guided by community feedback, we identified the preferred adaptation pathways described in this plan. The process to come up with these preferred pathways was supported by the Specialist and Technical Advisory Group.

Here's a a timeline showing how we developed this adaptation plan.



Community objectives

In public engagements, people told us what they valued about living in Whakaraupō Lyttelton Harbour and Koukourarata Port Levy, and the things they'd like to see in the future. The Coastal Panel turned this important feedback into community objectives which were used throughout the process to develop the preferred pathways.

Community resilience

Foster the preparedness of communities (current and future) to determine how best to support themselves through times of disaster and disruption.

Community and culture

Retain a sense of community, social connectivity and sense of place by recognising the importance of heritage, identity, community spaces, places (such as parks and marae) and neighbourhoods.

Infrastructure

Ensure infrastructure, such as roads, jetties, waste, communications, electricity and water networks, are sufficiently resilient to support the health, safety and wellbeing of communities now and in the future.

Access to natural areas

Protect and enhance access to the land and the sea for mahinga kai (food gathering), cultural activities, recreation, leisure and enjoyment for current and future generations.

Environment and landscapes

Protect landscape amenity and protect the natural environment for mahinga kai, natural resources and native biodiversity.





Engaging children and youth

Climate change is going to unfairly impact future generations, so it's crucial that children and young people have a strong voice in this work, giving them an opportunity to guide their own futures. Here are some of the ways we listened to children and youth and worked alongside them in our planning process. We also had young people on the Coastal Panel, and they were amazing – **ka rawe to mahi nga hoa!**

Climate Change Learning Programme

We supported delivery of the Climate Change Learning Programme in 13 schools across the district in areas exposed to coastal hazards, reaching about 800 children.

Next-Generation Conversation (NGC)

An unforeseen but successful offshoot of our school engagement was the student-led creation of the NGC. It was originally formed in 2021 and made up of 23 students who took part in the learning programme and also had input into our Coastal Adaptation Framework. They still meet regularly after school to discuss policy issues and to seek opportunities to engage with decision-makers.

Creative pursuits

We supported groups in three schools in Whakaraupō Lyttelton Harbour to plan and develop climate change adaptation street art in highly visible locations in their communities. Students have also put together songs, documentaries, school travel plans, spoken word poetry and submissions on various matters.

Out-of-the-box engagement events

We ran a tile painting workshop for members of the community to give feedback on what they value about living in the area. This family event proved to be popular with children and adults alike. Some of the tiles have been used next to the new CoastSnap community science site in Motu-kauati-iti Corsair Bay. The others were gifted to Diamond Harbour School to use as part of their mural at the wharf.

During this time, we also ran 'beachinars' (beach seminars) with school students at their local beaches. These were interactive workshops with the children to help build their understanding of coastal processes and how sea-level rise might impact these environments in the future.







The bigger picture

A lot of our attention has been on planning for specific assets and areas across the harbour, but we haven't lost sight of the fact that how we address the risk to one asset can often have an impact on how we can, and should, plan for other assets across the harbour. This is particularly true for the transport network, where there are a number of vulnerable sections of road in different locations that we're planning for.

Moving around in the future

As sea levels rise, more frequent disruptions and delays from things like flooding and coastal erosion will gradually become a part of life, making it harder to move around the harbour. We may need to learn to live with these impacts and, in the longer term, find other ways to move around that don't rely so much on roads.

The Coastal Panel considered whether we could make big changes to our road network over time, like investing money in improving and expanding the Summit Road and its connections. But these routes would also be vulnerable to a range of hazards, cost a lot of money and be challenging to build. So, when it comes to roads, the Coastal Panel largely focused its attention on how vulnerable sections of road might be adapted, in places like Teddington and Te Wharau Charteris Bay, for example.

Looking back

By now, we're used to being able to drive just about everywhere. But we haven't always been so reliant on cars, especially in Te Pātaka-o-Rākaihautū Banks Peninsula. In the past, boats were used to connect isolated communities and move everything from people, animals, produce, crops, groceries and building materials.



Visitors arriving on steam pinnace Canterbury at Governors Bay about 1905.

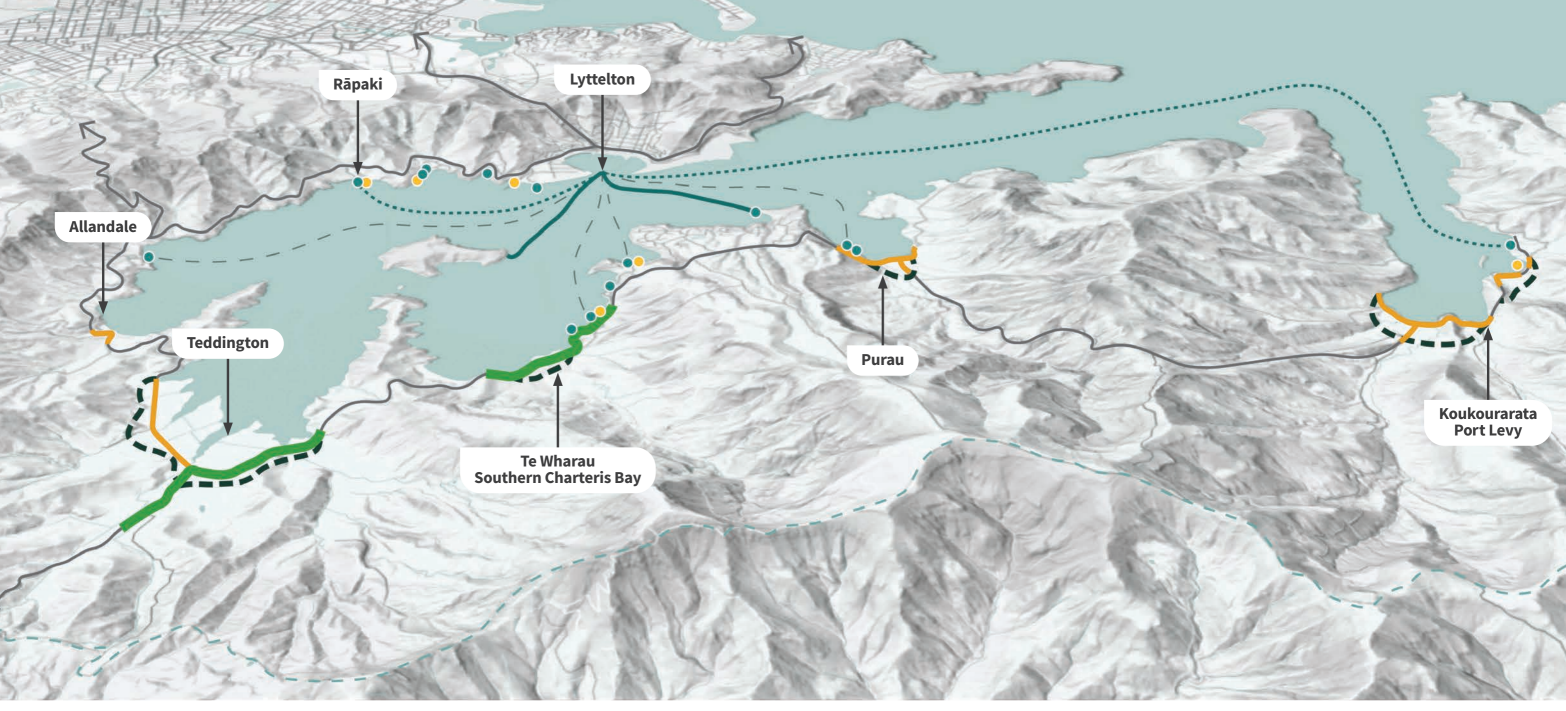
Across Whakaraupō Lyttelton Harbour and Koukourarata Port Levy we already have a lot of marine infrastructure, like jetties, wharves and boat ramps, which has been built over past decades.

With our roads under threat, we could look to learn from the past and build up the resilience of this marine infrastructure, giving us another way to move around the harbour in the future. At the very least, improving this infrastructure would mean we have more resilient alternative access routes when roads are unable to be used, which is particularly critical for communities at the end of the road, like Koukourarata Port Levy.

Christchurch City Council and Environment Canterbury have agreed to work together to investigate the role ferry services might play in supporting the long-term resilience of the transport network in the harbour. As part of this investigation, agencies will explore the feasibility of maintaining a critical network of marine infrastructure and assets to support access during emergencies. Discussions will start in early 2026 with the aim of considering this work within the following Long Term Plan cycle

Moving around the harbour in the future

This is an artist's impression of the ways people might move around Te Pātaka-o-Rākaihautū Banks Peninsula in the future. It shows the different ways the wider transport network could be adapted, including the preferred pathways and the other options that have been considered.



The marine transport network

- Existing ferry routes
- Lifeline routes
- — Recreational boat (and other watercraft) routes
- Existing public wharf, jetty or boat ramp
- Existing private wharf, jetty or boat ramp

Adaptation options considered by the Coastal Panel for roads

- It's possible to make the road more resilient by raising and/or protecting it.
- It's possible to maintain the road at a reduced level of service.
- It's possible to move the road further inland. (These lines are indications only and not meant to show exactly where roads would be moved.)

- Possible road routes that were investigated but not considered possible.
- Existing road connections.

See which of these options form part of the preferred pathways later in the document.

Possible changes to levels of service

The network of roads across Whakaraupō Lyttelton Harbour and Koukourarata Port Levy are maintained at different levels of service. 'Levels of service' is a term used to describe the quality and/or quantity of a service provided to a community, such as a road. Generally, roads that are well used have a higher level of service, but a number of other factors are considered too, including location, usage and importance for community or industrial access.

There will be lower levels of service for some for some at-risk roads which are going to become increasingly costly, or challenging, to maintain at existing levels. This could be done in a range of ways, including:

- Temporary road closures
- Lower-capacity traffic for a time, such as one lane being closed
- Changes to the road surface, such as seal being replaced with gravel, or bridges being replaced with fords
- Four-wheel-drive vehicles being recommended at times
- Less usable road space
- Temporary or permanent heavy-vehicle restrictions to limit damage to a road
- More frequent road maintenance and disruption to traffic.

Lower levels of service might also need to be considered for other public assets, such as tracks and walkways.

Thinking more about resilience

Below are some examples of other things that could help people as roads become increasingly affected by coastal hazards or as levels of service are lowered:

- Flood markers on the side of flood-prone roads so you can see the depth of flooding and make an informed judgement about whether it's safe to drive through. The Council could also provide advice on safe water depths for different vehicle types.
- Better monitoring of flooding, with timely updates to a website or your phone to tell you when roads are flooded or temporarily closed.
- Being more prepared to work from home, where possible, flexible around the times you travel, or open to using a different route or mode of travel (for example, the ferry service between Lyttelton and Diamond Harbour).

We recognise some of these ideas may mean less-convenient travel, and we don't expect the changes to happen quickly, but we'd rather be open about them now.



Helping the natural environment thrive

Whakaraupō Lyttelton Harbour and Koukourarata Port Levy are widely recognised for a diverse range of habitats – including nationally significant tidal mudflats and saltmarsh, and rocky shores – all of which support a variety of native plants and animals. How these values are impacted by adaptation planning in each area can add or take away from the ecological value of the harbour as a whole – something we haven't lost sight of through the development of preferred pathways.

When we asked people what they valued about living in the area, many described their connections to the natural environment and the importance of supporting and, where possible, enhancing these connections.

People were asked how they wanted the coast to look in 100 years

People most often talked about the natural features of the area, like trees, plants and birdlife.

Coastal and hill walkways

that are well maintained

and accessible (33)

Accessible coastline

and water (i.e. ability

Clean, clear, healthy,

swimmable water

in the harbour and

bays (52)

to access coast not

restricted) (34)

Things as they are now

from inundation via a

Road access maintained

to locations, homes, and

around the harbour (13)

Nature, native bush, bird

life, trees, regeneration, wildlife, mature trees,

range of means (18)

Low-lying areas protected

(no change) (32)

flora and fauna (123) The importance people place on the environment has been front-of-mind throughout the adaptation planning process, with two of the Coastal Panel's five community objectives centred around these values.

Access to natural areas: Protect and enhance access to the land and the sea for mahinga kai (food gathering), cultural activities, recreation, leisure and enjoyment for current and future generations.

Environment and landscapes: Protect landscape amenity and the natural environment for mahinga kai, natural resources and native biodiversity.

It's no secret that the biggest threat to the natural environment is, often, people. There are no easy answers when it comes to adaptation planning – there are always trade-offs that need to be considered, and prioritising the natural environment will often come at a cost.

We've evaluated these trade-offs and, in some cases, the preferred pathways reflect a decision to prioritise the natural environment by, ultimately, closing and removing assets rather than choosing to protect them into the future at the cost of the environment.

The image on the following page illustrates what the natural coastal environment in this area would have looked like before human settlement. You can get a sense of the ecosystems that would've been present in the transitions between the water, mudflats and dry land. It also highlights some of the different ways in which we benefit from these environments. There are opportunities across the harbour to regenerate parts, or all, of the ecosystems shown in this image, like the regeneration of the reserves in Allandale and Purau.



I value the wharf and the native birds around this area. I love kingfishers and fantails which often roam around my house. ~ Port Levy

I love the community, walkways and being able to wander down to the beach. Also the marina-area walkways. ~ Lyttelton

I love kayaking out in harbour. The Cass Bay to white gates track. Birdlife. The sea views. ~ Cass Bay

A sense of community – both small communities within Whakaraupō and the whole harbour itself. A strong sense of identifying – with the harbour and with Banks Peninsula. ~ Governors Bay

The easy connection to nature. Good for dog walking. Beautiful views... Wild swimming in the sea at Purau. Good amenities close by. ~ Diamond Harbour

I love walking down to the beach and the gentle lapping of the waves. There is a wide range of bird life, and Purau is amazing to swim and kayak and so many more reasons. ~ Purau

77

Ecological opportunities

This is an artist's impression of how the coastal environment used to look and how people might enjoy this environment today. There are opportunities to restore the ecosystems shown here.

> Saltmarsh thrives in the salty, wet conditions found where the land meets the sea. The lower reaches of salt marsh are home to a mix of native plants, like saltgrass, oioi, sea rush, and a variety of small native herbs, like seaprimrose, which provide important habitat for a range of animals. It helps to protect against coastal erosion and storm surges by slowing down incoming waves.

1174

25

.13

~ ~ Jur

Curria

As we move further inland, the soil gets a bit drier and we start to see more of the shrubby ribbonwood. This plant's roots do a good job at holding onto the soil, stabilising the land and protecting it against erosion. These kinds of environments act as natural floodplains, helping to absorb water and reduce the risk of flooding inland.

ris

11-11

Further inland, saltmarsh transitions into kahikatea swamp forest. These forests were once widespread ecosystems that were teeming with a diversity of life. As well as providing more protection against flooding and erosion, they're really good at taking carbon dioxide out of the air and storing it, helping to slow down climate change. This is a process we call carbon sequestration.

ns

How you can get involved

The health and improvement of these natural environments is already the focus of several community groups and collaborations, such as Whaka-Ora Healthy Harbour, which is a collaboration between Christchurch City Council, Environment Canterbury, Ngāi Tahu and the Lyttelton Port Company. There will be plenty of opportunities for members of the community to be involved in the regeneration of these environments which are such an important part of people's way of life.

You can find ways to get involved on the Council's website and Volunteering Canterbury's website. Visit **ccc.govt.nz** and **volcan.org.nz**

You can also reach out to your local Community Board or contact the Council for more information about creating an event, or about planned events happening in your community.



Community art installation in Motu-kauati-iti Corsair Bay. The tiles were painted by members of the community during a previous engagement, to express what they love about living in the area.

Adaptation planning for communities

The following pages look at the preferred adaptation pathways for vulnerable public assets in each of the six priority locations: Rāpaki, Allandale, Teddington, Southern Charteris Bay, Purau and Koukourarata Port Levy.

Remember that, within a preferred pathway, we have more certainty around short-term actions than long-term actions, which will need to be reassessed in the future to make sure they're still the best way to adapt. We've estimated when adaptation options might need to be be put in place. These timings are based upon the best available hazard information, using a precautionary climate scenario (SSP5-8.5)*, in alignment with best practice.

All of the preferred adaptation pathways are still subject to the availability of funding, and will need to be prioritised against other investments across the district.

Important things to know

About public assets

• While we're planning for communities as a whole, the Council is directing public funds towards public assets. This means the focus of adaptation planning is on things like roads, wastewater and water supply pipes, wharves, jetties and boat ramps, among other assets, some of which are more critical than others.

About private assets

- While the Council is focusing its planning on public assets, we're aware that privately owned assets are also at risk, and some property owners will feel anxious and uncertain about their future. We've prepared a factsheet for property owners, which you can find on our website at ccc.govt.nz/coastalhazardsinfo
- It's also important to note that some adaptation options and pathways will, if progressed, have an impact on privateproperty owners. For example, if privately owned land is needed to allow for things like building a new road, or if Council- owned assets are moved away from their current location, this may affect nearby properties, and the owners of those properties would be consulted first. None of the preferred pathways are likely to have direct impacts on private property in the next 20 to 30 years, so any conversations would only happen when and if the relevant signals were met.

About funding

- Some adaptation options for the Whakaraupō Lyttelton Harbour to Koukourarata Port Levy area would need significant investment, yet may only benefit relatively small numbers of people. The Council and residents have limited resources and must balance the considerable investments needed for climate adaptation with other investments needed across the district. It's also important to remember that any major works will take time to happen. These factors mean we'll all need to learn to live with some of the impacts of rising seas and a changing climate. One example could be more frequent temporary road closures or delays from flooded roads. As a society, we'll need to get used to changing our behaviour (when we travel, for example) to work around these impacts. Given these challenges, there's no guarantee existing Council assets will be maintained and available into the future. The closure, removal or retreat of different assets are options that may be considered for any asset in response to changing conditions and needs across the district.
- Funding will be sought for actions that are likely necessary within the next 10 years. Longer-term actions will be reassessed and re-prioritised as we hit signals and triggers, and against wider adaptation investment needed in other parts of the district.

Find out more about funding on page 80.

*SSP5-8.5 refers to a climate scenario in which greenhouse gas emissions keep increasing because global societies and governments don't take enough action to lower them sooner. The scenario assumes high emissions continue between the years 2100 and 2150, before they're later stabilised, at seven times pre-industrial levels, by 2250.

Rāpaki

2

This is an artist's impression of what the future might look like in Rāpaki as we adapt important public assets to coastal hazards over time. The following pages go into more detail about the preferred pathway for each asset.

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Gallipoli Wharf

We could maintain and upgrade the wharf, while it's cost effective to do so, before replacing it with a new one.

4

4

(2)

) Wastewater pipes

We could move the pipes further inland as the coastline erodes.



(3) Wastewater pumping station

We could maintain and upgrade the existing shorefront defences to protect the pumping station and surrounding assets.



4 Parking area

We could maintain and upgrade the existing shorefront defences to protect the parking area and surrounding assets.



Beach access track

We could protect the track by extending the existing shorefront defence and planting the bank with natives.

Rāpaki

Rāpaki

Important context

Rāpaki is the main settlement in the takiwā (region) of Te Hapū o Ngāti Wheke. We recognise the rangatiratanga of the rūnanga over the whenua and we're working together to plan for impacts on public assets in this community. There are many taonga and sites of significance that are not public, some of which are exposed to coastal hazards. While they're not included in this document, we're supporting the rūnanga to make plans for these assets where appropriate.

The overarching story

Rāpaki is a small, close-knit community with spectacular views across Whakaraupō. It's highly valued for its connection to the moana (sea). One of its most valued public assets is Gallipoli Wharf. Built in 1916 to commemorate the lives of young Māori soldiers lost in the war, it plays an important part in the community's day-to-day life. We've heard from mana whenua about its importance for mahinga kai (food gathering), as a lifeline in the event of an emergency when road access is closed, and for recreation. The access to the beach is valued for similar reasons, and people come from right across the district to relax, picnic and swim there. The carpark is well used during summer, including by people launching boats. It's also been used in emergencies as a helipad, being one of the only flat areas nearby. If Gallipoli Wharf and the existing rock armouring along the shorefront are maintained and improved as needed, these aspects of life in Rāpaki will probably look quite similar in the future.



The beach at Rāpaki.



Gallipoli Wharf

The risk

In terms of coastal hazards, Rāpaki is most at risk from coastal erosion, with most of this community being well above sea level and, therefore, away from the impacts of coastal flooding and rising groundwater.

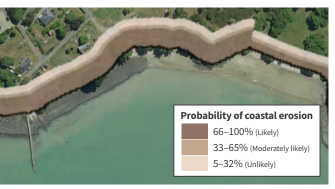
Around 20 years ago, the rūnanga constructed rock armouring along a section of the shorefront, which provides protection to the area immediately inland, including a church and urupā (burial ground). The level of adaptation action needed in Rāpaki relies, to some extent, on the future of this rock armouring, making it a key feature of our planning in this area, despite it not being publicly owned.

Current sea level



These images show how this area is likely to be affected by coastal erosion as sea levels rise.

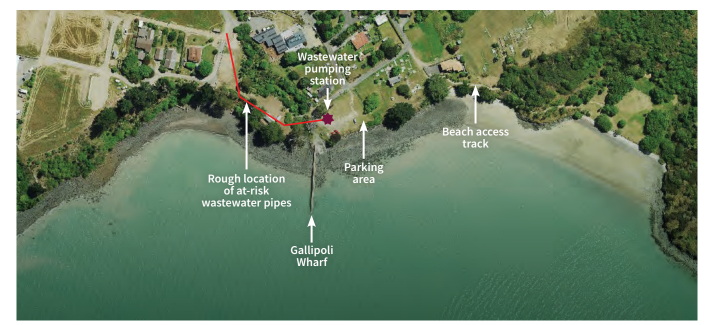
1m sea-level rise



What we're planning for

We're planning for four public assets in Rāpaki:

- Gallipoli Wharf
- the beach access track
- the parking area
- the wastewater pumping station and wastewater pipes.



An aerial view showing the location of key assets.

The pathways

The following pages include diagrams that show how adaptation options have been linked together to form adaptation 'pathways' over time for a given community asset (a section of road, for example).

All of the options in a diagram are workable, but the highlighted pathway is the preference at this point in time.

Gallipoli Wharf

The preferred adaptation pathway is to improve the resilience of the existing wharf and, later, to replace it with a new one.

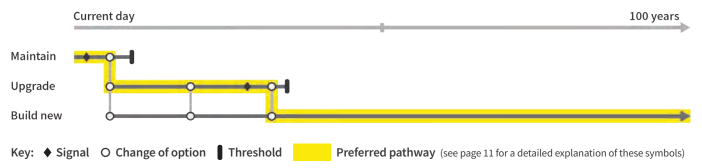
This is the preferred pathway because having a wharf in Rāpaki is important for marine access, recreation and mahinga kai (food gathereing). It's also a part of the wider marine infrastructure network across the harbour, which could be important in the future, especially during emergencies.

The preference is to upgrade the existing wharf in the first place because it has historical and cultural significance.

When repairing and upgrading the wharf is no longer practical, the preference is to build a new wharf. At that point, there'd be consultation with the rūnanga and wider community about how we could consider the different values.

The pathway

The diagram below shows the preferred pathway through the adaptation options of maintaining, upgrading and building a new wharf.



The table below explains some of the different parts of the pathway, as well as its estimated cost.

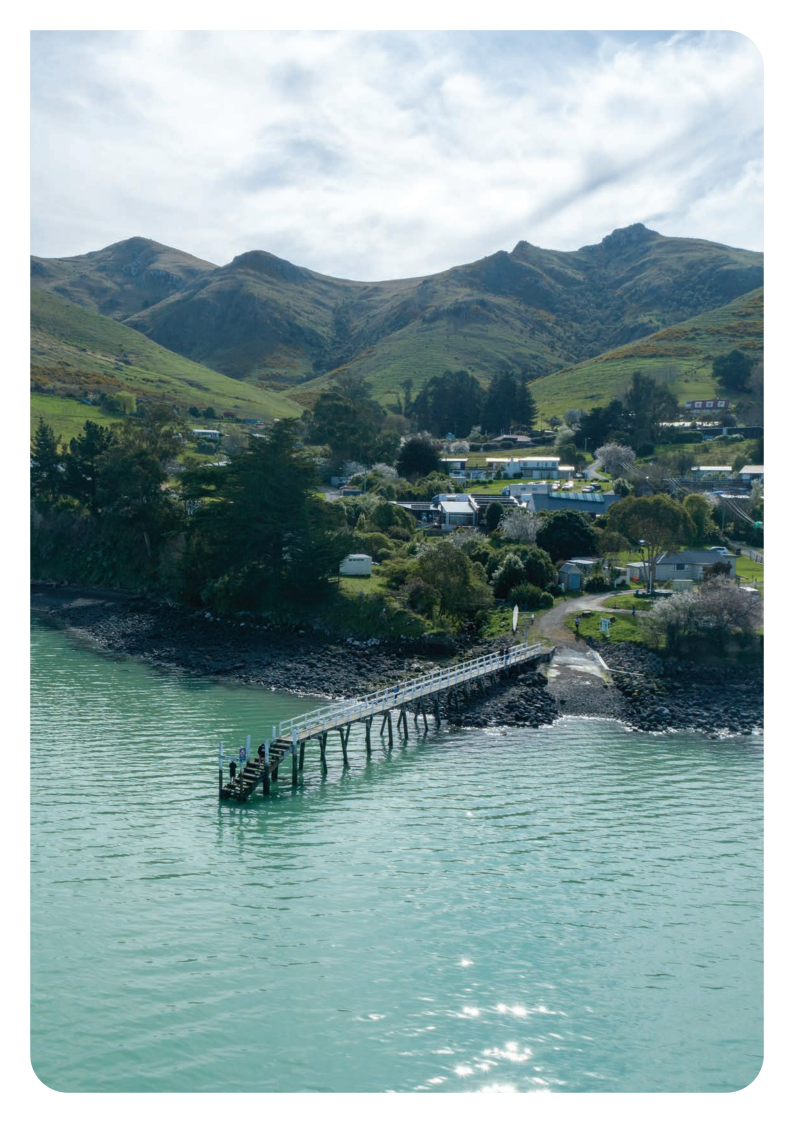
| Signals | Threshold | Timing | Estimated cost* |
|--|---|---|--|
| Indicators we could use to make | What we're trying to | When the steps in this pathway | What it could cost to put |
| sure we act at the right time | avoid | might happen | this pathway in place |
| Sea levels nearing the wharf's deck erosion around the wharf condition of the wharf. | We want to act before the wharf becomes unsafe or unable to be used. | It's likely that some repairs will be needed within the next 10 years. It's harder to know when the wharf will need to be replaced, but this could be around 30 years from now. | It could cost about \$5.5 million to upgrade and, later, replace the wharf. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

A future assessment of the wharf's condition might reveal unexpected challenges which mean it's better to build a new wharf sooner, rather than investing in major upgrades to the existing one. With any upgrades, it may also be possible to extend the life of the wharf for longer than shown in the pathway diagram.

Closing the wharf hasn't been included as an alternative option in the pathway because of its role as a lifeline for access in the event of an emergency. However, closure is possible for all public assets in the future and could be considered here if conditions change.



Beach access track

The preferred adaptation pathway is to protect the western end of the track by extending the existing shorefront defence to the east. Planting above the defence, stormwater drainage works and tree removal may also be needed to make sure the slope is stable and the track is safe. We may need to move eastern parts of the track slightly inland as the coast erodes.

This is the preferred pathway because having access to our natural environment and moana (sea) is important to the community and is reflected in the community feedback received to date. Extending the existing shorefront defence will provide protection to the beach access track and, therefore, help to keep the beach easily accessible for longer. This will also support the existing shorefront defence by reducing the risk of erosion around its eastern edge and provide the land, and property that sits behind the track, with some protection.

The pathway

The diagram below shows the preferred pathway of protecting the track, and two alternative options of moving or closing it.



 Key:
 Signal
 O
 Change of option
 Threshold
 Preferred pathway
 (see page 11 for a detailed explanation of these symbols)

| Signals | Threshold | Timing | Estimated cost* |
|--|--|--|--|
| Indicators we could use to make | What we're trying to | When the steps in this pathway | What it could cost to put |
| sure we act at the right time | avoid | might happen | this pathway in place |
| Maintenance costs the track or surrounding land eroding availability of funding. | We want to act before the track is eroded, making it unsafe or unable to be used. | It's likely action will be needed in the next five years to avoid meeting the threshold. | It could cost around \$750,000 to protect the track. |

The table below explains some of the different parts of the pathway, as well as its estimated cost.

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

The Coastal Panel considered moving the whole track further inland at some point in the future, but this would be challenging because the surrounding land is steep and not owned by Christchurch City Council.

Closing the track was also considered, but that would mean losing safe access to the beach. Neither option is preferred, but they remain on the table and could be reconsidered later.

Parking area

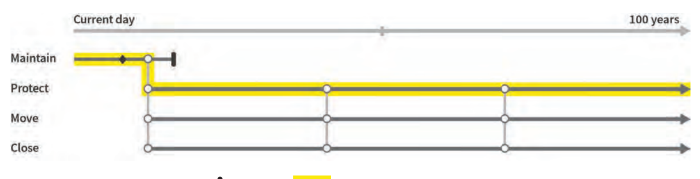
The preferred adaptation pathway is to maintain and, over time, upgrade the existing shorefront protection and, also, plant along the coastal edge to make it more stable.

This is the preferred pathway because it'll mean that landward public and private assets can keep being protected and it removes the risk of erosion without many trade-offs.

Future maintenance and further upgrades will be needed as sea levels rise, so defences should be designed to be adaptable. The environmental impact of protection is expected to be low in this area because it's already defended and future upgrades can be designed to blend in with the rocky beach.

The pathway

The diagram below shows the preferred pathway through the options of maintaining and protecting the parking area, and two alternative options of moving or closing it.



 Key:
 Signal
 O Change of option
 Threshold
 Preferred pathway (see page 11 for a detailed explanation of these symbols)

The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|--|--|---|--|
| Indicators we could use to make | What we're trying to | When the steps in this pathway might | What it could cost to put |
| sure we act at the right time | avoid | happen | this pathway in place |
| Waves over-topping the existing defence the condition of the defence. | We want to act before the parking area is eroded, making it unsafe or unable to be used. | The defence is likely to need repairs over the next 15 years, at which point it'll probably need an upgrade. The planting can happen any time. | It could cost up to \$1.5 million to upgrade the existing defence. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

Moving the parking area was considered, but it's not the preferred option because alternate sites are steep, populated and not owned by Christchurch City Council.

The parking area may need to close if the shoreline isn't protected against erosion. This isn't the preferred option because it'd make accessing the boat ramp, wharf and beach more difficult and mean this flat area wouldn't be available for helicopter landings in an emergency.

Wastewater pumping station

The preferred adaptation pathway is to maintain and, over time, upgrade the existing shorefront defence.

This is the preferred pathway because it'll mean that landward public and private assets can keep being protected and it removes the risk of erosion without many trade-offs.

Future maintenance and further upgrades will be needed as sea levels rise, so defences should be designed to be adaptable. The environmental impact of protection is expected to be low in this area because it's already defended and future upgrades can be designed to blend in with the rocky beach.

The pathway

The diagram below shows the preferred pathway through the options of maintaining^{*} and protecting the wastewater pumping station, and two alternative options of moving or changing it to a local pressure system.

| Curren | ıt day | | 100 years |
|---|-----------|-------------|-------------|
| Maintain - | | · · · · · · | |
| Protect | o <u></u> | • | |
| Move | | | |
| Change to local waster pressure system | water | | > |

Key: Signal O Change of option Threshold Preferred pathway (see page 11 for a detailed explanation of these symbols)

*While this asset can be maintained for a long time, as indicated by the signal, the upgrade of the existing shorefront protection is likely to happen much sooner, in alignment with the preferred pathway for the parking area (page 31).

The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|---|---|---|--|
| Indicators we could use to make | What we're trying to | When the steps in this pathway might | What it could cost to put |
| sure we act at the right time | avoid | happen | this pathway in place |
| A decision is made to not maintain or improve the existing defence the land in front of the pumping station starts to erode. | We want to act before the wastewater pumping station can't function properly or before there's any risk of environmental contamination. | The wastewater pumping station sits behind the parking area. If no action is taken to maintain and upgrade the existing shorefront defence, it's likely we'll need to act in about 80 years to protect the wastewater pumping station and to avoid meeting the threshold. This is based on the projected rate of shoreline erosion. | It could cost up to \$1.5 million to upgrade the existing defence. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

The alternative options include relocating the wastewater pumping station or decommissioning and replacing it with property-based pressure sewer connections and pumping systems. Both options would be more costly than the preferred option.

Of the two, relocating the pumping station is likely to be the more cost effective of the alternatives and could be done if the shoreline defence wasn't maintained. Installing a pressure system would require a range of changes to the wastewater network, including pumps on individual private properties. The cost effectiveness of this option depends on things like how many new houses are built in the future.

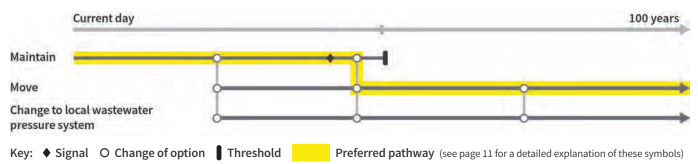
Wastewater pipes

The preferred adaptation pathway is to move the pipes away from the coast.

This is the preferred pathway because moving the wastewater pipes would be more cost effective than the alternatives and could be done without having much of an impact on the surrounding environment.

The pathway

The diagram below shows the preferred pathway through the options of maintaining and moving the pipes inland, and one alternative option of changing to a pressure system.



The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|--|--|---|--|
| Indicators we could use to make | What we're trying | When the steps in this pathway | What it could cost to put |
| sure we act at the right time | to avoid | might happen | this pathway in place |
| The land within 3 to 5 metres of any section of the pipe is starting to erode. | We want to act before the wastewater pipes can't function properly or before there's any risk of environmental contamination. | Action will likely be needed within the next 50 years to avoid meeting the threshold. This is based on the current projected rate of shoreline erosion. | It could cost about \$200,000 to move the pipes. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative option

The alternative option of changing to a local wastewater pressure system would be more expensive, and the risks to both the existing wastewater pump station and the pipes can be addressed through other adaptation options.

Closing the wastewater pumping station and pipes hasn't been included as an alternative option in the pathway because of the important service they provide. However, closure is possible for all public assets in the future and could be considered here if conditions change.

Allandale

This is an artist's impression of what the future might look like in Allandale as we adapt important public assets to coastal hazards over time. The following pages go into more detail about the preferred pathway for each asset.

Allandale landfill

(1)

(2)

(4)

(5)

We could remove the landfill. We might need to improve the existing rock-wall defence to make sure it stays contained until this can happen.

in will

Vinplat.

Governors Bay to Allandale Foreshore Track

We could keep the track open for as long as possible by accepting that the track will flood and be affected by erosion more often. Eventually, we would close the track.

(3) Allandale Hall

We could close and remove the hall when the ongoing repairs are no longer funded or it's at risk of coastal hazards.

Allandale Domain

We could naturalise and restore the ecological value of this area through landscaping and planting native species.

Governors Bay Teddington Road

Not a lot is going to change for a while. In the future, we might need to accept the road flooding more often.

(6) Public toilet

We could build a relocatable toilet on a more elevated part of the domain.



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Allandale

The overarching story

Very few people live in Allandale, but it's valued by a larger community of people for its recreational opportunities. Often considered a part of the neighboring Governors Bay community, locals and visitors alike come to stroll the scenic foreshore track to Governors Bay and let the dogs loose at the domain. As sea levels rise, these assets are going to become harder and more expensive to maintain. The track is going to be worn away in areas, the domain is going to become increasingly boggy, and the closed landfill will be at risk from coastal erosion.

These changes present an opportunity to shift the area's recreational focus towards the ecological potential and values which could benefit from rising sea levels. The surrounding communities could be empowered to come together and drive this transition. In the future, you might come to Allandale to wander through the regenerating native flora, learn about the rare and highly significant saltmarsh ecosystem at the coastal edge, and do some native bird watching while you picnic.



Allandale Hall and domain.



Allandale waterway planting.

The inter-tidal mudflats and remaining saltmarsh, found at the head of Whakaraupō in Allandale, hold significant conservation value and potential. Saltmarsh ecosystems are nationally rare and threatened because humans have changed many of the natural environments they exist in.

These ecosystems also provide the coastline with a protective buffer, helping to reduce the risk of coastal hazards by slowing down wave energy and stabilising the ground.

There's an opportunity to restore the saltmarsh and its natural transition to forest in this area, enhancing the area's ecological value.

The risk

Coastal flooding, coastal erosion and rising groundwater all pose a risk to Allandale. The images below show that, as sea levels rise, the area will experience deeper flood events over a larger area. The water may also stay around for longer as groundwater levels rise and it gets harder for surface water to drain away into the soil. Areas at risk of erosion are likely to lose land at a faster rate as sea levels rise.

Current sea level



These images show how this area is likely to be affected by coastal flooding, as sea levels rise, during a 1-in-100-year storm event. *In many places, the areas at risk from flooding are also at risk from rising groundwater.

1m sea-level rise



What we're planning for

We're planning for six public assets in Allandale:

- Allandale landfill
- Allandale Hall
- Governors Bay to Allandale foreshore track
- Allandale Domain
- a short stretch of Governors Bay Teddington Road
- the public toilet.



An aerial view showing the location of key assets.



An aerial view of the two sections of the Governors Bay to Allandale foreshore track being planned for.

The pathways

The following pages include diagrams that show how adaptation options have been linked together to form adaptation 'pathways' over time for a given community asset (a section of road, for example).

All of the options in a diagram are workable, but the highlighted pathway is the preference at this point in time.

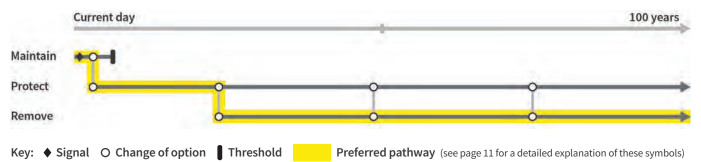
Allandale landfill

The preferred adaptation pathway is to ultimately remove the historic landfill. For this to happen, we need to undertake an investigation and feasibility study to better understand the amount and type of material in the landfill and the costs and implications of removing it. The Council will need to decide to fund the investigation and support the outcome of the feasibility study. In the meantime, there will be ongoing monitoring to limit the risk of environmental contamination, and the planned maintenance and upgrade of the existing defence.

Removing the landfill is the preferred pathway because it aligns with community and rūnanga objectives to protect the natural environment and because it's the only option that entirely removes the risk of environmental contamination. Its removal would help to restore the natural coastline.

The pathway

The diagram below shows the preferred pathway through the adaptation options of maintaining, protecting and removing the landfill.*



*There are no signals on the 'protect' line because the removal of the landfill would happen as soon as feasible and not because the protection started to fail in the preferred pathway.

The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|---|---|---|--|
| Indicators we could use to make | What we're trying | When the steps in this pathway | What it could cost to put this |
| sure we act at the right time | to avoid | might happen | pathway in place |
| The outcome of the investigation and feasibility study monitoring shows a risk of environmental contamination. | We want to act before the landfill is exposed and pollution is released into the harbour, or before the landfill's defences no longer properly protect the site. | The existing protection probably needs upgrading in the next 5 years to avoid meeting the threshold. It's harder to know when the landfill will be removed, but this could happen at any point after the conclusion of the investigation and feasibility study, depending on the outcomes and a decision by the Council to support and fund the removal. | It could cost between \$600,000 and \$1.6 million to improve the existing defences, depending on the extent of this work. Removing the landfill could cost about \$80 million. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative option

Protecting the landfill may be necessary in the short term, but it's not the preferred long-term option because it doesn't remove the risk of environmental contamination in the future.

Allandale Hall

The preferred adaptation pathway is to permanently close and remove the hall at an appropriate point in time.

Allandale Hall is currently closed and in need of repairs. The funding of repairs is being explored outside of this planning process. The timing of the hall's permanent closure and removal will depend on the extent of any repairs undertaken.

This is the preferred pathway because it will become harder and more expensive over time to protect the hall from the impacts of coastal hazards and the surrounding area will become increasingly wet and boggy. As it does, it will also become more difficult to provide water services and access to the hall.

The pathway

The diagram below shows the preferred pathway of closing and removing* the hall at an appropriate point in time. This would happen after any repairs made to the hall were no longer effective.



Key: Signal O Change of option Threshold Preferred pathway (see page 11 for a detailed explanation of these symbols)

*The preferred pathway line fades in gradually to show that the timing of this option is indicative and depends on the extent of any repairs made outside of this process.

The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|--|--|---|--|
| Indicators we could use to make | What we're trying | When the steps in this pathway | What it could cost to put |
| sure we act at the right time | to avoid | might happen | this pathway in place |
| The hall is impacted by coastal (or other) hazards, needing additional repairs availability of funding for the existing repairs how often the hall is used (assuming it's repaired). | The hall will need to be closed and removed before it's significantly impacted by coastal hazards, presents a health and safety risk to users, or when the repairs and maintenance can no longer be funded. | The hall will likely need to be removed at some point in the next 50 years due to increasing hazard impacts, or perhaps much sooner if it's not repaired. | It could cost up to \$630,000 to close and remove the hall and landscape the remaining land. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

The timing of the hall's closure could change depending on how long its ongoing repairs are funded. This means it could be closed sooner or later than shown in the pathway.

Governors Bay to Allandale foreshore track

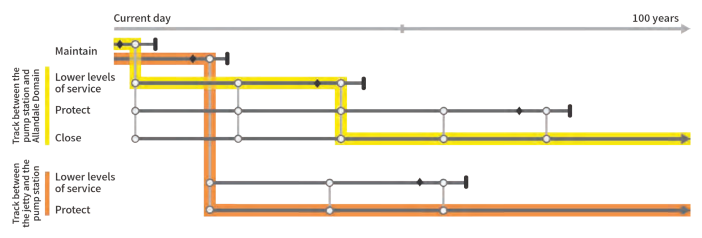
The preferred adaptation pathway is to keep the entire length of track open while it's cost effective to do so. Over time, this means the section of track between the Council pump station and Allandale Domain will move towards a lower level of service, meaning parts of the track will flood more often during storms and high tides, become narrower in places, and the track surface may become more uneven. Ultimately, the track will probably need to be closed.

The exception to this is the northern section of the track, where the preferred adaptation pathway is to protect this part to keep providing access to the pump station, which services more than 300 properties and about 1000 people.

This is the preferred pathway because it means a section of this highly valued track will be protected into the future and kept available for public use. The rest will be kept open for as long as possible without the significant costs and environmental impacts of maintaining long-term protection along the entire length of track.

The pathway

The diagram below shows the preferred pathway through the adaptation options of maintaining the track, reducing its levels of service, and then closing it, with one alternative option of protecting it.



Key: ♦ Signal O Change of option Threshold

Preferred pathway: The track between the pump station and Allandale Domain

Preferred pathway: The track between the jetty and the pump station



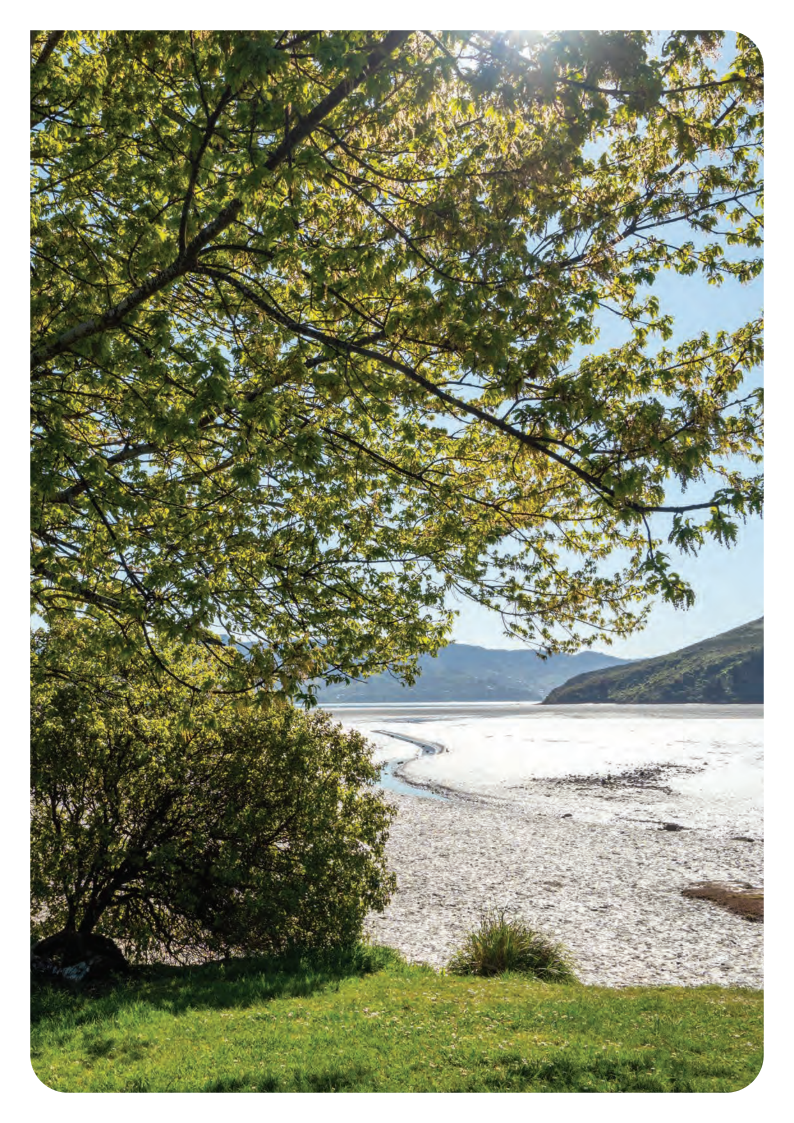
The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals Indicators we could use to make sure we act at the right time | Threshold What we're trying to avoid | Timing When the steps in this pathway might happen | Estimated cost* What it could cost to put this pathway in place |
|--|---|--|--|
| The track between the pump | station and Allandale | Domain | |
| How often the track floods how quickly it's eroding increasing maintenance costs possible removal of the Allandale landfill which would interrupt access. | This section of track will be closed when it's unsafe on a sunny day or regularly unable to be used due to flooding or erosion. | By reducing the level of service, we believe we could keep the track open for some time, although there'll be times when it'll be impassable or, at least, less accessible for some users. At some point, the track will need to be closed, and we expect this could happen in about 30 to 50 years. | It could cost about \$1 million to maintain this section of track at a lower level of service for a time, before closing it. |
| The track between the jetty a | and the pump station | | |
| How often the track floods how quickly it's eroding increasing maintenance costs possible removal of the Allandale landfill which would interrupt access. | We want to act before this section of track is significantly damaged or access is significantly impacted by exposure to coastal hazards, making it unsafe or unable to be used. | We expect to be able to maintain the existing shoreline defence for roughly 20 years. At that point, a significant upgrade is proposed to defend this section of track. | It could cost about \$3 million to protect this section of track by upgrading the existing defences. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

Continuing to protect the entire length of track at the same, or a lower, level of service was also considered, but it would become increasingly costly and challenging as sea levels rose, and the scale of works required would mean significant environmental impacts, consenting challenges and maintenance requirements.



Allandale Domain

The preferred adaptation pathway is to restore the ecological value of this area through landscaping and planting native species.

The restoration of this land will have a range of environmental benefits, helping to support native species and threatened ecosystems such as saltmarsh. This naturalisation could happen on its own over time, but the management of this process would mean we'd see better outcomes sooner.

The pathway

The diagram below shows the preferred pathway through the adaptation options of maintaining and naturalising the domain, with one alternative option of doing nothing.

| | Current day | | | 100 years |
|--------------------------|-------------------------------|--------------------------|---|---------------|
| Maintain | | | | |
| Naturalise the domair | . —o | • | 0 | |
| Do nothing | | | | |
| Key: 🔶 Si | gnal O Change of option 🛚 Thr | eshold Preferred pathway | see page 11 for a detailed explanation of t | hese symbols) |

The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|---|---|--|---|
| Indicators we could use to make | What we're trying | When the steps in this pathway | What it could cost to put |
| sure we act at the right time | to avoid | might happen | this pathway in place |
| It gets hard to maintain or use the domain because of wetter ground conditions trees are impacted by saltwater intrusion, creating a health and safety risk interest from the community to drive or be involved in the restoration. | We want to act before the land becomes too wet to use or maintain. | Action will likely be needed within the next 25 years to avoid meeting the threshold, but there would be advantages to starting the restoration work sooner. | It could cost about \$1 million, depending on the extent of the planting and landscaping, and any pathways, boardwalks or signage. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

The other option is to do nothing and allow the domain to naturally regenerate on its own. This could take a long time to happen, and there's a risk that invasive species and weeds could mean the full ecological opportunity is missed or takes much longer.

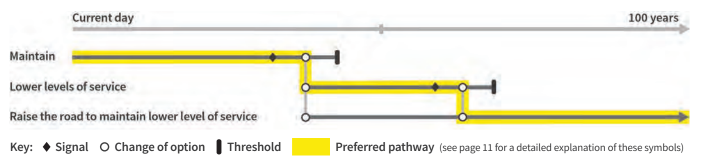
Governors Bay Teddington Road (near Allandale Hall)

The preferred adaptation pathway is to maintain the road at a lower level of service in the future. This will mean accepting more frequent road interruptions over time. At first, the impact is likely to be low, but, as sea levels rise, we can expect temporary road closures to happen more often. At this point, the road would likely need to be raised above future flood levels and the surrounding drainage improved to maintain the road at the lower level of service.

This is the preferred pathway because only a small section of road would need to be managed at a lower level of service, so the impacts are likely to be manageable. Raising the road to maintain it at a lower level of service is a cost-effective solution to lower the risk and keep access.

The pathway

The diagram below shows the preferred pathway through the adaptation options of maintaining the road, reducing its levels of service or flood-proofing it.



The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|---|--|--|---|
| Indicators we could use to make | What we're trying | When the steps in this pathway | What it could cost to put |
| sure we act at the right time | to avoid | might happen | this pathway in place |
| The road starts to flood more often, increasing maintenance costs and road interruptions and closures. | We want to act before the road is significantly damaged or access is significantly impacted by exposure to coastal hazards. | Action is likely needed within the next 50 years to avoid meeting the threshold. It may be needed sooner if there's significant risk from the stream flooding, or if the landfill is removed, exposing the road to greater risk. | It could cost around \$750,000 to raise the road, allowing it to be maintained at a reduced level of service. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

The Coastal Panel considered moving the road elsewhere, but that would be extremely costly compared to the preferred pathway.

Closing the road hasn't been included as an alternative option in the pathway because there are workable ways to keep this relatively small section of road open and avoid the impact that its closure would have on road users. However, closure is possible for all public assets in the future and could be considered here if conditions change.

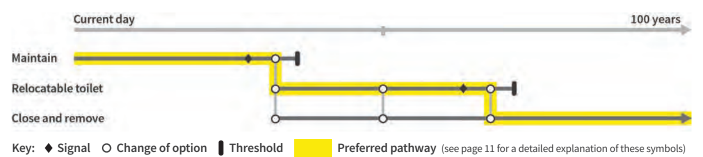
Public toilet

If there's need for a toilet in the future, then the preferred adaptation pathway is to build a relocatable one on the least-exposed part of Allandale Domain. Eventually, the whole domain will become more impacted by flooding and rising groundwater, so the toilet will need to be closed and removed.

This is the preferred pathway because it means a toilet would be available on-site for public use. Once flooding becomes a more regular issue, a relocatable toilet can easily be moved to another, higher part of the domain or another location in the district, meaning the investment isn't lost.

The pathway

The diagram below shows the preferred pathway through the adaptation options of maintaining the existing toilet, building a new relocatable one, then closing and removing it.



The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|---|--|---|--|
| Indicators we could use to make | What we're trying | When the steps in this pathway | What it could cost to put |
| sure we act at the right time | to avoid | might happen | this pathway in place |
| The toilet (or access to it) is more regularly affected by flooding and rising groundwater changes to the surrounding assets that mean a toilet is no longer needed. | We want to act before the toilet or surrounding area is significantly impacted by coastal hazards – making the toilet unusable, inaccessible or hard to maintain – or before there's any risk of environmental contamination. | Action will likely be needed within the next 40 years to avoid meeting the threshold. It may be best to act sooner in response to the restoration of the domain. | It could cost about \$500,000 to close and remove the existing toilet, replace it with a new relocatable toilet, and then, ultimately, remove it. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

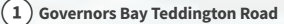
Alternative option

Closing and removing the toilet is a possibility if it's decided there isn't enough need for one as the surrounding area changes.

Teddington

This is an artist's impression of what the future might look like in Teddington as we adapt important public assets to coastal hazards over time. The following pages go into more detail about the preferred pathway for each asset.

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Not a lot is going to change for a while. In the future, we might need to accept the road being impacted by flooding and other coastal hazards more often.

(2) Charteris Bay Road and Gebbies Pass Road

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We could maintain the road as it is, for a while, before raising it to reduce the impacts of coastal hazards.

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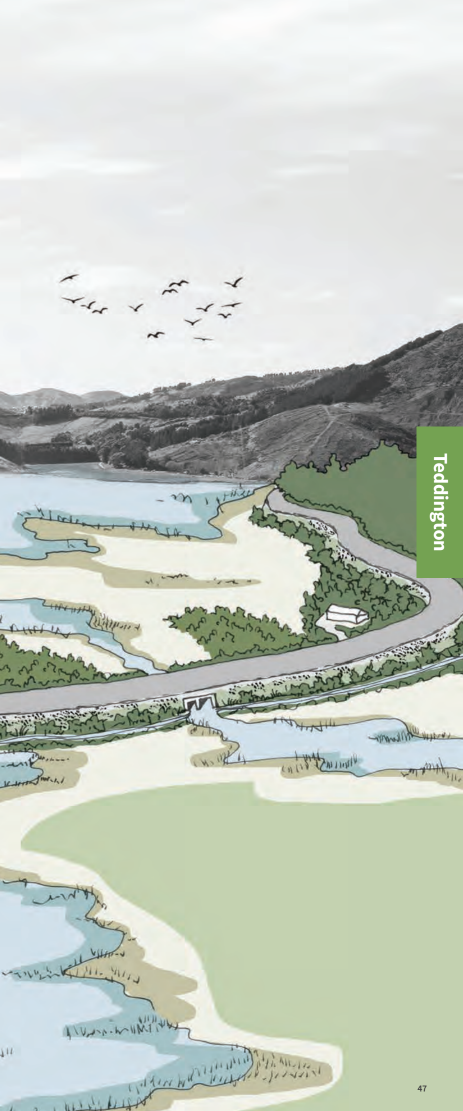
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Teddington

The overarching story

Teddington is a low-lying community at the head of Whakaraupō Lyttelton Harbour. Very few people live in Teddington, yet the roads that travel through this community are an important part of the wider transport network.

There are three major roads exposed to coastal hazards in Teddington: Governors Bay Teddington Road, Gebbies Pass Road and Charteris Bay Road. These roads provide access to communities across the harbour and are valued by industries such as the Lyttelton Port Company, forestry and farming, which all operate in the area.

As sea levels rise, these roads and the surrounding land are going to be increasingly impacted by coastal flooding and rising groundwater. Raising and flood-proofing these roads require more culverts to support better drainage of the land. This will also have the added benefit of helping the important saltmarsh ecosystem migrate inland as conditions change and may present an opportunity to add access for pedestrians and cyclists. This would allow more people to appreciate the impressive landscapes, flora and fauna found in this part of the harbour.

The risk

Current sea level

Rising groundwater and flooding pose the biggest risks to Teddington and the public roads in the area. The images below show that, as sea levels rise, the area will experience deeper coastal flood events and the roads will become more vulnerable. The flood water will also stay around for longer as groundwater levels rise and it gets harder for surface water to drain away into the soil. The area affected by coastal hazards is unlikely to change much due to the shape of the surrounding land, but the impacts will become more common and extreme as sea levels rise, as shown by increasing flood depths on the right-most image below.



Looking out across the head of the harbour in Teddington from Governors Bay–Teddington Road.

Teddington supports the largest and most diverse area of saltmarsh vegetation in the Waitaha Canterbury region. In this habitat you can find maakoako/sea primrose and the northern most population of coastal wind grass, both of which are at risk of extinction, adding to the ecological importance of the area.

These ecosystems also provide the coastline with a protective buffer, helping to reduce the risk of coastal hazards by slowing down wave energy, and stabilising the ground.

This environment can be supported to migrate inland as sea levels rise through planned culverts, making sure these values aren't lost over time.

Depth of flooding* 0-20cm 20-50cm 50-100cm >100cm

1m sea-level rise



These images show how this area is likely to be affected by coastal flooding, as sea levels rise, during a 1-in-100-year storm event. *In many places, the areas at risk from flooding are also at risk from rising groundwater.

What we're planning for

There are two key sections of road we're planning for in Teddington:

- the exposed section of Governors Bay Teddington Road
- the exposed sections of Gebbies Pass and Charteris Bay roads.

These roads are an important part of the wider transport network, connecting communities across the harbour with Christchurch city.



An aerial view showing the location of key assets.

The pathways

The following pages include diagrams that show how adaptation options have been linked together to form adaptation 'pathways' over time for a given community asset (a section of road, for example).

All of the options in a diagram are workable, but the highlighted pathway is the preference at this point in time.

The roads

The preferred adaptation pathway is to provide this section of Governors Bay Teddington Road with lower levels of service over time. This could mean some on-road flooding during storms and some changes to the surface of the road. Long term, some flood-proofing would be needed to maintain the road at its lower level of service.

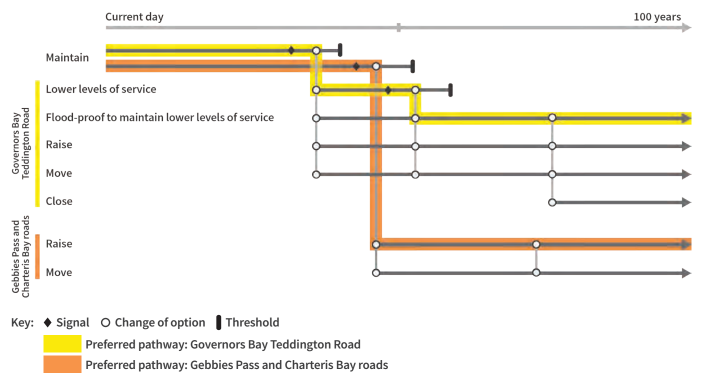
We acknowledge that the Coastal Panel has made a tough call here by recognising there are likely to be limited funds available in the future and that trade-offs need to be made. We agree that the priority is to secure at least one route between communities and Christchurch city, and this section of Governors Bay Teddington Road is more at-risk than Gebbies Pass and Charteris Bay roads, which could be protected more easily and provide a resilient travel route to Christchurch city and beyond via Gebbies Pass. That doesn't mean Governors Bay Teddington Road wouldn't be available for use, but, over time, it may be more frequently impacted by reduced-speed zones or one-way sections, or temporarily closed and traffic directed over Gebbies Pass.

The preferred adaptation pathway is to raise and protect these sections of Charteris Bay Road and Gebbies Pass Road, adding more culverts to help manage drainage and support positive ecological outcomes.

This is the preferred pathway because it'd protect a key access route between the harbour and Christchurch city. It'd be costly, but it's cheaper than the alternative option of moving the road. Raising the road would have an impact on the environment. However the addition of culverts would help the saltmarsh to move inland as sea levels rise. There may also be an opportunity to create better access for cyclists and pedestrians as the road is improved.

The pathway

The diagram below shows the preferred pathways through the adaptation options for Governors Bay Teddington Road and Charteris Bay and Gebbies Pass roads.



The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals Indicators we could use to make sure we act at the right time | Threshold What we're trying to avoid | Timing When the steps in this pathway might happen | Estimated cost* What it could cost to put this pathway in place |
|--|--|--|--|
| Governors Bay Teddington R | oad | | |
| The frequency of coastal flooding or groundwater impacts causing temporary road closures increasing damage and/or maintenance costs safety concerns around driving in water. | We want to act before the road is significantly damaged or access is significantly impacted by exposure to coastal hazards, to minimise impacts on road users. | We expect the road to be increasingly impacted by coastal hazards over time. Impacts are likely to be infrequent over the next decade or two. After this point, we expect flooding of the road and high groundwater levels to mean that interruptions will happen more often. These will be particularly noticeable in about 40 years, when the road might flood several times per year. After this point, some flood-proofing may be needed to maintain the road at this lower level of service. This would involve raising the road. | It could cost about \$8 million to flood-proof the road by raising it by around half a metre, including installing necessary drainage works. |
| Gebbies Pass and Charteris B | ay roads | | |
| The frequency of coastal flooding or groundwater impacts causing temporary road closures increasing damage and/or maintenance costs safety concerns around driving in water. | We want to act before the road is significantly damaged or access is significantly impacted by exposure to coastal hazards, to minimise impacts on road users. | Impacts on this road are expected to increase over the coming decades. To make sure we have a resilient road between the harbour and Christchurch city, the road will need to be raised within the next 40 to 50 years to avoid meeting the threshold. | It could cost about \$25 million to raise the road by one metre and install several culverts to manage drainage around the road. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

The Coastal Panel considered moving the roads further inland. This would have the greatest benefit for the ecological values in the area but was not put forward as a preferred option because it would be very expensive (estimated at as much as \$100 million) and would expose the road to other hazards, like landslips.

While it's part of the preferred pathway for Charteris Bay and Gebbies Pass Road, raising the road at the existing level of service is only included as an alternative option for Governors Bay Teddington Road. It's not a preferred option here because the existing road level is likely to be alright for some time, and because an alternative route (via Gebbies Pass) will be available on the odd occasion that the road is flooded. Governors Bay Teddington Road could be raised later down the track as part of flood-proofing it, an option already included in the preferred pathway.

The panel also considered closing this section of Governors Bay Teddington Road, as it'd reduce future costs and create ecological opportunities. It wasn't put forward as a preferred option because it'd have a significant impact on road users and the resilience of the wider road network, reducing the number of routes in and out of the harbour.

Closing Gebbies Pass Road and Charteris Bay Road hasn't been included as an alternative option in the pathway because of the importance of this route in maintaining access through the wider transport network, to areas such as Chartiers Bay and Diamond Harbour. However, closure is possible for all public assets in the future and could be considered here if conditions change.

Te Wharau Charteris Bay

This is an artist's impression of what the future might look like in Te Wharau Charteris Bay as we adapt important public assets to coastal hazards over time. The following pages go into more detail about the preferred pathway for each asset.

The boat ramp

(1)

(2)

We could do some minor protection work to extend the life of the boat ramp. Eventually, we would close it.

Marine Drive and underlying water supply and wastewater pipes

We could raise the road and protect these assets by maintaining and upgrading existing defences and building new defences where needed.



Te Wharau Charteris Bay

The overarching story

Te Wharau Charteris Bay is a relatively large, connected community, with many people living there to be close to nature and to make the most of the recreational opportunities available in the area. It's also a popular destination for holiday-goers and visitors, who come to enjoy the sun and water activities.

Access is a key concern in Te Wharau Charteris Bay. While it serves as a destination for both residents and holiday-goers, it's also an important thoroughfare for travellers heading to places like Diamond Harbour, Purau, and Koukourarata Port Levy, making it a crucial part of the wider transport network around the harbour.

The alluvial fans and intertidal mudflats contribute to the wider ecological value of the harbour and provide important habitat for a range of native flora and fauna. A decision to protect the road in places may have an impact on these ecosystems if they cannot migrate inland as sea levels rise.





The risk

Coastal flooding, coastal erosion and rising groundwater all pose a risk to the southern end of Te Wharau Charteris Bay. The images below show that, as sea levels rise, the area will experience deeper flood events, meaning the roads will become more at risk. The flood water will also stay around for longer as groundwater levels rise and it gets harder for surface water to drain away into the soil. Areas at risk of erosion are likely to lose land at a faster rate, which will also put the roads and underlying pipes at greater risk.

1m sea-level rise

Current sea level

Depth of flooding* 0-20cm 20-50cm 50-100cm -100m 66-100% (Likely) 33-65% (Moderately likely) 5-32% (Unlikely)

These images show how this area is likely to be affected by coastal flooding and coastal erosion, as sea levels rise, during a 1-in-100-year storm event. *In many places, the areas at risk from flooding are also at risk from rising groundwater.

What we're planning for

We're planning for four public assets in Te Wharau Charteris Bay:

- Marine Drive
- the wastewater pipes
- the water supply pipes
- the boat ramp.



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An aerial view showing the location of key assets.
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Charteris Bay

The pathways

The following pages include diagrams that show how adaptation options have been linked together to form adaptation 'pathways' over time for a given community asset (a section of road, for example).

All of the options in a diagram are workable, but the highlighted pathway is the preference at this point in time.

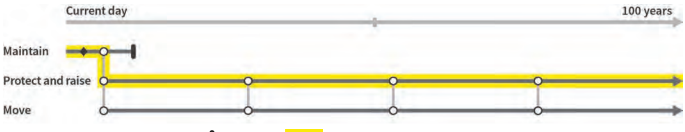
Marine Drive and underlying pipes

The preferred adaptation pathway is to raise and protect the vulnerable sections of Marine Drive, improving any existing defence as needed. This work would also protect the wastewater and water supply pipes buried beneath the road.

This is the preferred pathway because it'd protect a key access route between communities and Christchurch city. Large stretches of this road have already been protected through rock armouring and, therefore, improving this defence would have less environmental impact and cost than building protection along currently undefended sections of road. The existing defence, and any new protection, would also protect the pipes.

The pathway

The diagram below shows the preferred pathway through the adaptation options of maintaining and then raising and protecting the road and pipes, with one alternative option of relocating them.



Key: Signal O Change of option Threshold Preferred pathway (see page 11 for a detailed explanation of these symbols)

The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|---|---|--|---|
| Indicators we could use to make | What we're trying | When the steps in this pathway might | What it could cost to put |
| sure we act at the right time | to avoid | happen | this pathway in place |
| The frequency of coastal flooding groundwater impacts causing temporary road closures the rate of erosion increasing damage and/or maintenance costs safety concerns around driving in water. | We want to act before the road is significantly damaged or access is significantly impacted by exposure to coastal hazards. Access could be impacted by road closures from coastal flooding or groundwater, or due to road repairs if vehicles damage the weakened road. | Action will likely be needed within the next five years to protect the southern sections of road (and underlying pipes) which currently have no protection. Action will likely be needed within the next 25 years to improve the protection to the northern sections of road (and underlying pipes) that are already protected, to avoid meeting the threshold. Works might be needed sooner, depending on the condition of the existing defence. | It could cost about \$27 million to protect and raise the road. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

The option to move the road and underlying pipes further inland has also been considered by the Coastal Panel. This would be very expensive, and the steep land in some parts of Te Wharau Charteris Bay would make this option challenging.

The closure of this road and underlying pipes hasn't been included as an alternative option in the pathways because of the importance of Marine Drive for access, and the service the pipes provide. With that in mind, closure is possible for all public assets in the future and could be considered here if conditions change.

Boat ramp

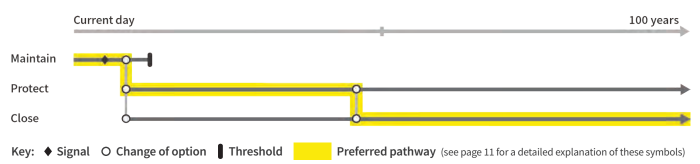
The preferred adaptation pathway is to do some minor work to protect the boat ramp and extend its life. As costs increase and it becomes less useable, it'll be permanently closed.

This is the preferred pathway because we expect to be able to keep the ramp open at relatively low cost for some time. Once higher sea levels start to cause regular flooding of the parking area, impacting the usability of the boat ramp, it'd be closed.

The boat ramp can only be used for small boats during certain tides so can't be used as a lifeline asset in an emergency in the same way that some other jetties and wharves across Whakaraupō Lyttelton Harbour and Koukourarata Port Levy can.

The pathway

The diagram below shows the preferred pathway through the adaptation options of maintaining, protecting and then closing the boat ramp.



The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|---|---|--|---|
| Indicators we could use to make | What we're trying | When the steps in this pathway | What it could cost to put this |
| sure we act at the right time | to avoid | might happen | pathway in place |
| Land around the boat ramp is eroding rising sea levels mean the ramp isn't usable during some tides. | The boat ramp will be closed when it's no longer usable or when it becomes particularly difficult or costly to maintain. | Some further shoreline protection will likely be needed within the next 10 to 15 years. Beyond this point, we expect the ramp to be maintainable for about 40 years before it'd need to be closed. | It could cost between \$250,000 and \$2.35 million to protect the boat ramp, depending on the extent of the defence and whether the boat ramp and parking area are also upgraded. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

The boat ramp could be closed when it becomes impacted without undertaking any protection or flood-proofing. However, the cost of doing this work is relatively low and would almost double its life expectancy. This would allow the ramp to be used for recreation for longer.

Protecting the boat ramp for longer was also considered but it's not preferred because it'd likely mean the parking area and surrounding land would need to be raised. This would be costly, create access challenges and may have an impact on the surrounding environment.

We recognise that the Purau and Charteris Bay boat ramps are valued assets, both of which will need significant investment to remain safe and usable in the future. We will be working with Environment Canterbury to look at the marine infrastructure as a whole. The outcomes of this work could mean we need to re-evaluate how we prioritise investment across these two boat ramps.

Purau

This is an artist's impression of what the future might look like in Purau as we adapt important public assets to coastal hazards over time. The following pages go into more detail about the preferred pathway for each asset.

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1 Purau Avenue, Camp Bay Road and Purau Port Levy Road

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the future. As sea levels rise, we could either move the vulnerable sections of road further inland (1A) or raise and protect them in their current location (1B).

Purau Avenue

We could maintain the existing defence, providing the road with continued protection. As sea levels rise, we could either raise the road or accept that it might flood more often.

We could accept that these roads will be impacted

by flooding and other coastal hazards more often in the future. As sea levels rise, we could either move



(2)

The boat ramp

We could maintain and upgrade the boat ramp as needed.

58

4

The jetty

We could maintain and upgrade the jetty, while it's cost effective to do so, before replacing it with a new one.



Purau Reserve

We could naturalise and restore the ecological value of this area through landscaping and planting native species.



Public toilet

We could replace the closed toilet with a relocatable one on the highest part of the reserve.

Purau

Purau

The overarching story

Purau is a small beachfront community with several private properties already exposed to coastal hazards and many more will be exposed over the coming decades. For the rūnanga, Purau is a significant place of connection and ancestral occupancy. Many of those that live in Purau do so for its tranquillity, sense of community and connection to nature. It's also a popular destination for visitors during the summer months, whether for swimming or sunbathing at the beach, or for boating and paddleboarding off the well-used boat ramp and jetty. The intertidal mudflats and cobble beach in Purau add to the overall ecological values of Whakaraupō Lyttelton Harbour and provide important habitat for birds, as well as shellfish and cockles which are significant for their mahinga kai (food gathering) value. There are opportunities to enhance the area's ecological values through the naturalisation of the reserve and to reclaim the mauri (essence) for this space, and for Purau as a whole.

There's a small, man-made dune, called a bund, that provides the shorefront and landward assets, such as the road, with some protection from coastal hazards. This area is eroding and, without intervention, it'll eventually be washed away, causing the beach to slowly move inland as sea levels rise. The low-lying sections of Purau Avenue, Purau-Port Levy Road and Camp Bay Road will be impacted by rising groundwater. As the shorefront erodes, they'll also be at risk of erosion and coastal flooding. These roads provide what is, effectively, the only access route to Purau, Koukourarata Port Levy and Camp Bay, so they're highly valued. The current stormwater drainage, an open channel on the landward side of the road, regularly floods.

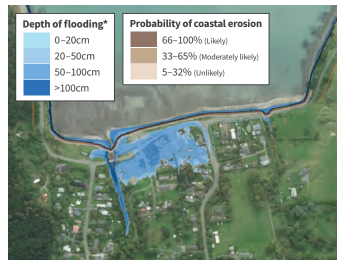
Many of the residential buildings in Purau are likely to be affected by coastal hazards over the next 100 years, many much sooner than later. The reserve will become increasingly wet and hard to maintain, and the existing toilet block, which is currently out-of-service, is already prone to flooding. The boat ramp and jetty are well-used assets that'll need more maintenance as sea levels rise. In time, they'll need substantial upgrades if they're to be kept.

Life in Purau will, inevitably, change in the future. A decision to protect the road in its current location would create a hard edge that'd cause the beach and its linked ecological values to be lost over time. A decision to move the road would leave space for the beach to move inland as sea levels rise, which would help to preserve some of the ecological and recreational values. However, this option would have an impact on private properties, as public land isn't available to build a new road on so private land would need to be purchased.

The risk

Coastal flooding, coastal erosion and rising groundwater all pose a risk to Purau. The images below show that, as sea levels rise, the area will experience deeper flood events, putting public assets and private properties at greater risk. The floodwater will also stay around for longer as groundwater levels rise and it gets harder for surface water to drain away into the soil. Areas at risk of erosion are likely to lose land at a faster rate, increasing the risk to the shorefront sections of Purau Avenue and Camp Bay Road.

Current sea level



1m sea-level rise



These images show how this area is likely to be affected by coastal flooding and coastal erosion, as sea levels rise, during a 1-in-100-year storm event. *In many places, the areas at risk from flooding are also at risk from rising groundwater.

What we're planning for

We're planning for six public assets in Purau:

- the shorefront sections of Purau Avenue, Camp Bay Road and Purau Port Levy Road
- The longshore section of Purau Avenue towards Diamond Harbour
- the jetty
- the boat ramp
- Purau reserve
- the public toilet



An aerial view showing the location of key assets.

The pathways

The following pages include diagrams that show how adaptation options have been linked together to form adaptation 'pathways' over time for a given community asset (a section of road, for example).

All of the options in a diagram are workable, but the highlighted pathway is the preference at this point in time.

Purau Avenue, Camp Bay Road and Purau Port Levy Road

The preferred adaptation pathway for the shorefront sections of Purau Avenue, Camp Bay Road and Purau Port Levy Road is to move towards a lower level of service and to do some short-term protection work along the shorefront as needed.

Reduced levels of service, and some short-term protection, is the preferred first step in the pathway. Managing the roads at a lower level of service will mean more frequent temporary road closures in the future, and these are expected to increase gradually, with only minor changes at first. The long-term options of flood-proofing and protection, and moving the road, will have major impacts and costs, and there are many things that can change over the coming decades that will impact the best course of action. Therefore, we support the Coastal Panel's recommendation to keep these options on the table, to be considered in the future as a possible next step in the pathway.

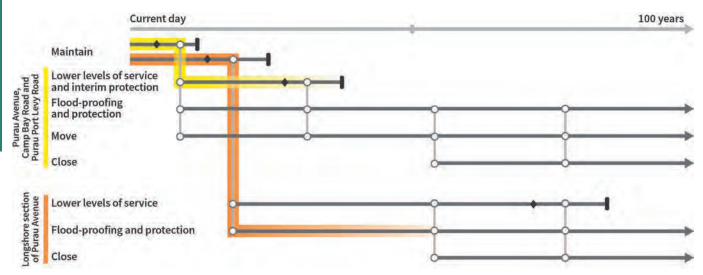
The Coastal Panel's preferred adaptation pathway for the longshore section of Purau Avenue is to continue to protect the road in its current location. Long term, a decision may need to be made to either lower the level of service or to raise the road above future flood levels.

This is the preferred pathway because the road is already protected and quite high above sea-level. At some point in the future, the road will be flooded more regularly. Then, a decision will need to be made around whether to accept the flooding as a lower level of service or to raise the road above future flood levels. We recognise this decision could depend on what happens with the other sections of road, so both options have been kept on the table to be considered in the future as a possible next step in the pathway.

Long term, the Coastal Panel would prefer to see investment in either raising and protecting the roads to a greater degree, or in moving them away from the hazard. The majority of community feedback we received from the current residents of Purau supported the raising and protection of roads. A decision on the long-term future of the road will be made closer to the time (in roughly 30 years) when the signals are met.

The pathway

The diagram below shows the preferred adaptation pathway for the shorefront sections of Purau Avenue, Camp Bay Road and Purau Port Levy Road, alongside the preferred pathway for the longshore section of Purau Avenue.



Key: ♦ Signal O Change of option Threshold

Preferred pathway: Shorefront sections of Purau Avenue, Camp Bay Road and Purau Port Levy Road Preferred pathway: Longshore section of Purau Avenue The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals Indicators we could use to make sure we act at the right time | Threshold What we're trying to avoid | Timing When the steps in this pathway might happen | Estimated cost* What it could cost to put this pathway in place |
|---|--|---|---|
| Shorefront sections of Purau Ave | enue, Camp Bay Road and Pura | u Port Levy Road | |
| The frequency of coastal flooding or groundwater impacts causing temporary road closures the rate of erosion, increasing damage and/or maintenance costs safety concerns around driving in water. | We want to act before the road is significantly damaged or access is significantly impacted by exposure to coastal hazards. Access could be impacted by road closures from coastal flooding or groundwater, or due to road repairs if vehicles damage the weakened road. | Action will likely be needed in about 10 to 20 years to avoid meeting the threshold. Small areas of shorefront protection may be needed sooner, depending on the impact of storms and the rate of erosion. | It could cost between \$1 million to \$2 million to protect the road in the short term, depending on the amount of defence needed. |
| Longshore section of Purau Aver | nue | | |
| The frequency of coastal flooding or groundwater impacts causing temporary road closures increasing damage and/or maintenance costs safety concerns around driving in water. | We want to act before the road is significantly damaged or access is significantly impacted by exposure to coastal hazards. Access could be impacted by road closures from coastal flooding or groundwater, or due to road repairs if vehicles damage the weakened road. | The existing defence will likely need upgrades in 20 to 30 years. The road might need to be raised much later on. | It could cost about \$3.5 million to upgrade the existing defence along this road. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

Protecting the shorefront sections of road in their current location would be costly and have a significant impact on the natural environment, eventually leading to the loss of the beach. Protection may impact views of the water and wouldn't address the risk of flooding from the stream, or the impacts of rising groundwater, which may already impact private properties along the shorefront. It may, however, provide landward properties with some protection against erosion.

Moving the road would be very costly and challenging because the surrounding land is steep and not owned by the Council. The road would also likely need to be raised above future flood levels, which would likely impact the ability of water to drain from the land to the coast. However, it's feasible that Purau Avenue could reconnect with Purau Port Levy Road further inland. If the road was moved, there'd be impacts on access to private properties in Purau, and access further around the harbour to Camp Bay. Additionally, a number of shorefront properties would likely be at risk of coastal hazards as the beach eroded and moved further inland.

Closing one or all of these roads would have a big impact on access to Purau and other connected communities such as Koukourarata. Therefore, it's not the preferred long-term option, but it remains on the table as an option that could be considered in the future.

The exposure of the Purau community to coastal hazards means a lot might change over the coming decades to impact the best course of action in the future.

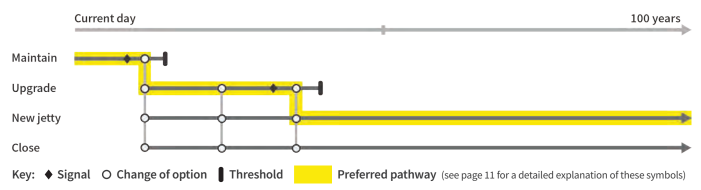
The jetty

The preferred adaptation pathway is to improve the resilience of the existing jetty and, at some point in the future, replace it with a new one.

The preferred pathway recognises the importance of the jetty to the community now and in the future, as the roads are increasingly at risk of coastal hazards. If it's cost effective to do so, the resilience of the existing jetty could be improved through upgrades. At some point, a new jetty will be needed. This could be sooner or later, depending on whether it can be upgraded.

The pathway

The diagram below shows the preferred pathway through the adaptation options of maintaining, upgrading and then replacing the jetty, with an alternative option of closing it.



The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|--|--|--|---------------------------|
| Indicators we could use to make | What we're trying | When the steps in this pathway | What it could cost to put |
| sure we act at the right time | to avoid | might happen | this pathway in place |
| Sea levels nearing the wharf deck erosion around the wharf condition of the wharf. | We want to act before the jetty becomes unsafe or unable to be used. | A condition assessment would be needed to understand exactly when we might reach this point, but it's likely action will be needed within the next 15 years to avoid meeting the threshold. | |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

The alternative option of closing and removing the jetty isn't preferred because it's so well used and may become even more important in the future. Another alternative would be to replace the jetty with a new structure sooner, but extending its life first will give us time to make a decision on the roads, which will help us to understand whether a bigger investment in the jetty makes sense.

The boat ramp

The preferred adaptation pathway is to continue to upgrade and protect the boat ramp as needed.

This is the preferred pathway because it'd allow this well-used asset to be kept for future use. The marine transport network could become more important in the future if access over water is needed to help connect communities increasingly cut off when roads are impacted by rising seas.

This pathway also includes protecting the land either side of the boat ramp, to make sure people can safely access and use it during a range of tides.

The pathway

The diagram below shows the preferred pathway through the adaptation options of maintaining, upgrading and protecting the boat ramp, with an alternative option of closing it.

| | Current day | | 100 years |
|------------|--|-----------|---|
| Maintain | •••••••••••••••••••••••••••••••••••••• | | |
| Upgrade/pr | rotect o | Ŷ | • |
| Close | | | |
| Key: 🔶 Sig | gnal O Change of option | Threshold | Preferred pathway (see page 11 for a detailed explanation of these symbols) |

The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|---|---|---|---|
| Indicators we could use to make | What we're trying | When the steps in this pathway | What it could cost to put |
| sure we act at the right time | to avoid | might happen | this pathway in place |
| Land around the boat ramp is eroding rising sea levels mean the ramp isn't usable during some tides. | We want to act before the boat ramp becomes unsafe or unable to be used. | The first upgrades will likely be needed within the next 25 years to avoid meeting the threshold. | It could cost about \$2 million to upgrade and protect the boat ramp. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative option

The alternative option would be to close and remove the boat ramp. This isn't preferred because the ramp is well used and may become even more important in the future when access via the road is impacted.

We recognise that the Purau and Charteris Bay boat ramps are valued assets, both of which will need significant investment to remain safe and usable in the future. We will be working with Environment Canterbury to look at the marine infrastructure as a whole. The outcomes of this work could mean we need to re-evaluate how we prioritise investment across these two boat ramps.

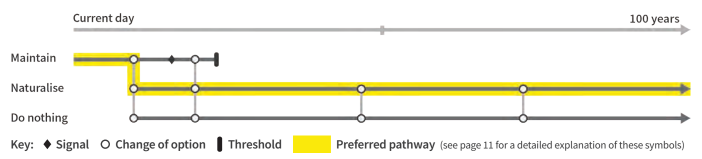
Purau Reserve

The preferred adaptation pathway is to improve the ecological value of this land through landscaping and planting native species.

The restoration of this land will have a range of benefits, helping to support native species and, potentially, reducing the risk of flooding from the stream and sea. This naturalisation could happen on its own over time, but the management of this process will mean we see better outcomes sooner.

The pathway

The diagram below shows the preferred pathway through the adaptation options of maintaining and naturalising the reserve, with an alternative option of doing nothing.



The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|--|--|--|---|
| Indicators we could use to make | What we're trying | When the steps in this pathway | What it could cost to put |
| sure we act at the right time | to avoid | might happen | this pathway in place |
| It gets hard to maintain or use the reserve because of wetter ground conditions it gets hard to access the reserve because of ponding in low-lying areas interest from the community to drive, or be involved in, the restoration. | We want to act before the land becomes too wet to use, mow and maintain. | Action will likely be needed within the next 25 years to avoid meeting the threshold, but there would be advantages to starting the restoration work sooner. | It could cost up to \$1.2 million, depending on the extent of the landscaping and planting. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative option

The alternative option would be to do nothing. We expect this would cause the reserve to become increasingly weedy and boggy over time as sea levels rise and it's more frequently flooded.

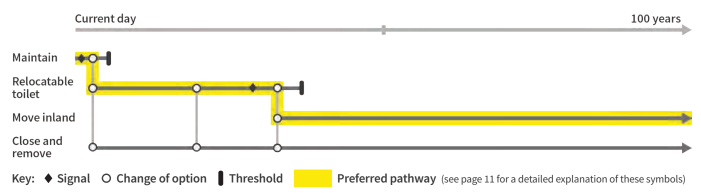
Public toilet

The preferred adaptation pathway is to build a new, relocatable toilet on the inland edge of the reserve. In the future, the preference is to move the toilet further inland as the risk of coastal hazards increases.

The public toilet in Purau has been out-of-service for many years and it's in an area at risk of flooding by the sea and stream. The preference is to remove the existing toilet and build a new, relocatable one that can be placed on the landward edge of the domain. As sea levels rise and the risk to the toilet increases once again, the toilet can be removed or moved further inland and away from the hazard zone.

The pathway

The diagram below shows the preferred pathway through the adaptation options of building a new, relocatable toilet on the domain and then moving it further inland, with an alternative option of permanently closing and removing the toilet.



The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|---|--|---|--|
| Indicators we could use to make | What we're trying | When the steps in this pathway | What it could cost to put |
| sure we act at the right time | to avoid | might happen | this pathway in place |
| The toilet (or access to it) is more regularly exposed to flooding and groundwater impacts changes to the surrounding assets that mean a toilet is no longer needed. | We want to act before the toilet is significantly impacted by coastal hazards, making it unsafe or unable to be used, or before there's any risk of environmental contamination. | The toilet is currently out-of-service and a new toilet is needed now. The toilet can be placed on the inland edge of the reserve for about 30 years before it needs to be moved again. | It could cost about \$500,000 to demolish the existing toilet and to build a new, relocatable toilet on the reserve. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative option

The alternative option is to close and remove the public toilet and not provide a replacement. This isn't preferred because the Coastal Panel believes it's important to have this facility available for local users.

Koukourarata Port Levy

This is an artist's impression of what the future might look like in Koukourarata Port Levy as we adapt important public assets to coastal hazards over time. The following pages go into more detail about the preferred pathway for each asset.

(1) The wharf

We could replace the wharf with a new and more resilient one. This could be a floating wharf.

Public toilet

2)

We could remove the existing toilet and provide a temporary, portable facility near the wharf. A new, relocatable toilet could be built further inland in the future.



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(3) Pa and Fernlea Point roads

We could look to move vulnerable sections of road (some of which aren't shown in this image) away from the coast.

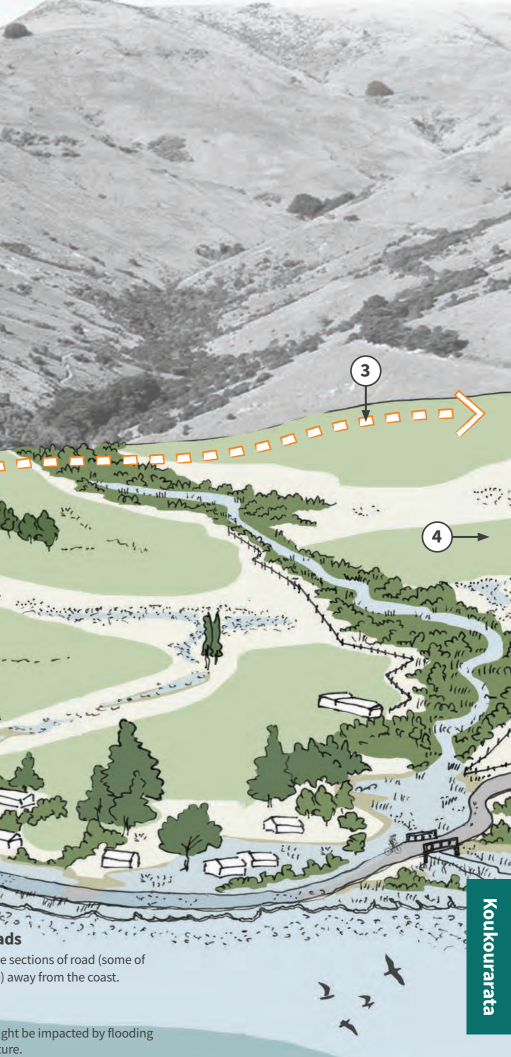
) Wharf Road

- Al Calibra

-

lin

We could accept that the road might be impacted by flooding and erosion more often in the future.



Koukourarata

Important context

Koukourarata is the main settlement in the takiwā (region) of Te Rūnanga o Koukourarata. We recognise the rangatiratanga (chieftainship) of the rūnanga over the whenua (land) and we're working together to plan for impacts on public assets in this community. There are many taonga and sites of significance that aren't public, some of which are exposed to coastal hazards. While not part of our work, we're supporting the rūnanga to make plans for these assets where appropriate.

The overarching story

Koukourarata is a small and resilient rural community centred on the eastern side of the bay. It's relatively isolated, and the roads in and out of the community are exposed to a range of hazards, including coastal flooding, coastal erosion, rising groundwater, landslip, treefall, and ice and snow in the pass during the colder months. Access is a key concern in Koukourarata, and the ability to travel to Christchurch city somewhat depends on how the risks to roads are managed locally, as well as in Purau, Te Wharau Charteris Bay and Teddington. The wharf is valued for recreation, but it also remains accessible to boats and could, therefore, be used for access if the roads were closed.

Koukourarata is valued by locals for its tranquillity, natural landscapes and connection to the moana (sea). It's not uncommon to see people swimming, fishing, kayaking and jumping off the wharf during the summer. And although it's not so apparent to the naked eye, the moana, tidal mudflats and intertidal zones at the head of the harbour all support a range of significant native flora and fauna, including shellfish and cockles, which are valuable for mahinga kai (food gathering).

The rūnanga are actively planning for the future of their hapū (community) as sea levels rise, including the impacts coastal hazards will have on their private properties. They are considering a range of adaptation options, including whether they need to retreat from the hazards. We're working to support the rūnanga with technical information and expertise and we'll also work to align plans for public assets in the area, such as roads, with the rūnanga's plans.

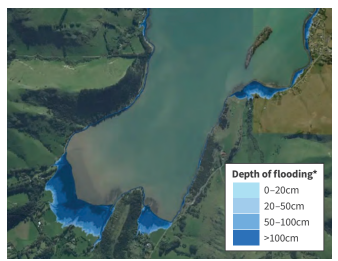
The risk

There are several private properties along Pa Road that are at risk from coastal hazards, some of which already flood from the Koukourarata and Oiri streams during heavy rainfall. Te Rūnanga o Koukourarata, Christchurch City Council and Environment Canterbury are working together to reduce these impacts through planned upgrades to stormwater systems and plantings for Oiri Stream. Sections of Purau Port Levy Road, Fernlea Point Road and Pa Road – and the lesser-used Wharf and Old Port Levy roads – are at risk of coastal erosion, flooding and rising groundwater. The wharf is already over-topped by king tides and during storm events, and it'll only get worse as sea levels continue to rise. There's also a public toilet which is exposed to coastal hazards.

Current sea level



1m sea-level rise



These images show how this area is likely to be affected by coastal flooding, as sea levels rise, during a 1-in-100-year storm event. *In many places, the areas at risk from flooding are also at risk from rising groundwater.

What we're planning for

We're planning for six public assets in Koukourarata:

- The wharf
- Wharf Road
- Pa Road
- Fernlea Point Road
- Jetty Road
- the public toilet.



An aerial view showing the location of key assets.



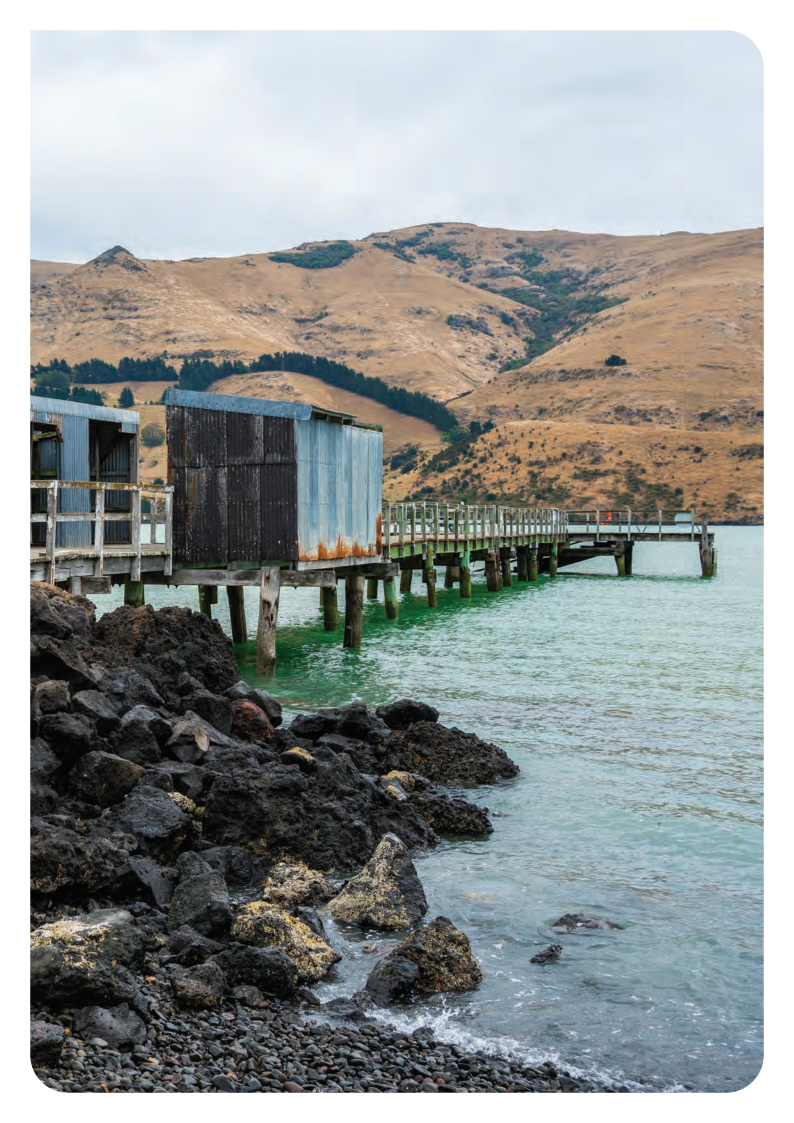
Reef heron.



A South Island pied oystercatcher in flight.

At the head of Port Levy Bay, tidal mudflats and inter-tidal zones support a range of native salt-tolerant plant species, such as sea rush and glass wort, and shellfish such as cockles, which are significant for their mahinga kai (food gathering) value.

The mudflats merge into a diverse saltmarsh ecosystem as the land rises. These ecosystems are nationally rare and threatened because humans have changed many of the natural environments they live in. Together with the shingle fans that form around stream outlets across the bay, the saltmarsh provides important habitat for the estuarine birds and seabirds that feed and roost in the area. A range of bird species can be found here at any time, including the South Island pied oystercatcher and the reef heron, a nationally endangered species. A decision to avoid the long-term protection of coastal roads would mean this environment could respond to changing conditions and migrate inland as sea levels rise.



The wharf

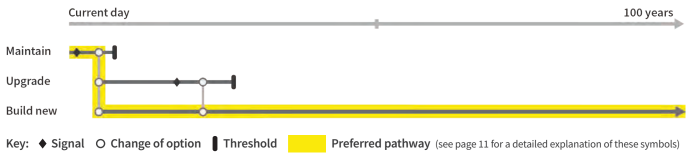
The preferred adaptation pathway is to replace the wharf with a new one.

Having a wharf in Koukourarata is important for marine access, recreation and mahinga kai (food gathering). It's also a part of the wider marine infrastructure network across the harbour, which could have a more strategic importance in the future, particularly in this isolated location. A new wharf would support more reliable access to and from the community during emergencies and may also provide a means for future economic opportunities.

The existing wharf already floods and is in need of repairs, some of which may be needed to keep it open in the short term.

The pathway

The diagram below shows the preferred pathway through the adaptation options of maintaining, upgrading and then building a new wharf.



The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|--|--|---|--|
| Indicators we could use to make | What we're trying | When the steps in this pathway | What it could cost to put |
| sure we act at the right time | to avoid | might happen | this pathway in place |
| Sea levels nearing the wharf deck erosion around the wharf condition of the wharf. | We want to act before the wharf becomes unsafe or unable to be used. | The wharf is already in poor condition and it's sometimes unusable during large tides. We need to take action now because we're at the threshold. | It could cost about \$7 million to replace the existing wharf with a new one. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

The alternative options are to upgrade the existing wharf or close it. To upgrade the wharf, we could raise the deck level to reduce the flooding and do some repairs to the wharf's structure at the same time. This would buy some time, but it'd be costly because a lot of work would be needed to make the wharf more resilient, as well as ongoing maintenance.

Closing the wharf hasn't been included as an alternative option in the pathway because of its role as a lifeline for access in the event of an emergency. This is particularly important because Koukourarata is quite isolated. However, closure is possible for all public assets in the future and could be considered here if conditions change.

Wharf Road

The preferred adaptation pathway is to move towards a lower level of service for Wharf Road over the few decades. For a while, this is likely to mean very little changes but, over time, we expect the road will flood more often, causing temporary disruptions. It's likely that relatively small amounts of shoreline protection will be needed to protect the road over the next 30 years or so, at an estimated cost of \$200,000. As the risk of coastal hazards increases, it's going to become harder to maintain the road, even at a reduced level of service, so a decision will need to be made on whether to protect, move or close it to some or all types of traffic.

While the Coastal Panel's preferred adaptation pathway was to close the road, the current residents of Wharf Road have expressed a preference towards raising and protecting it. A decision on the long-term future of the road will need to be made closer to the time (in roughly 30 years) when the signals are met.

The pathway

The diagram below shows the preferred pathway of maintaining the road and lowering its levels of service, alongside three possible long-term options of flood-proofing and protecting it, moving it, or closing it.

| Current day | | | + | 100 years |
|-------------------------|---|---|---|-------------------|
| Maintain 🗕 🔶 | | | | |
| Lower levels of service | · | + | | |
| Flood-proof and protect | - | | | \rightarrow |
| Move | | | | |
| Close | | - | | |

Key: Signal O Change of option Threshold Preferred pathway (see page 11 for a detailed explanation of these symbols)





The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|--|---|---|---|
| Indicators we could use to make sure | What we're trying | When the steps in this | What it could cost to put |
| we act at the right time | to avoid | pathway might happen | this pathway in place |
| The frequency of coastal flooding or groundwater impacts causing temporary road closures the rate of erosion increasing damage and/or maintenance costs safety concerns around driving in water. | We'll need to monitor the road as levels of service are lowered. Before the road becomes unsafe or unable to be used, we will need to determine the next step in the pathway. | As levels of service are lowered the road will be increasingly flooded over the next 20 to 40 years, particularly around the head of the harbour where the road is low-lying. | There will be some costs involved in maintaining the road, even at a lower level of service. For example, it could cost around \$200,000 to protect parts of the road that are most at risk. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

An alternative option for Wharf Road is to flood-proof and protect it to limit coastal hazard impacts and disruptions to road users. Flood-proofing could involve raising the road to limit flooding and groundwater impacts, or, alternatively, water-proofing the road's surface. Either way, work to improve drainage around and under the road would also be needed. Flood-proofing all the at-risk sections of road would be costly and would have an impact on the surrounding environment.

A second alternative option is to move the section of Wharf Road located at the head of the harbour away from the flood-prone shorefront. This would involve building a new road further inland, on land not currently owned by the Council. This new road would then connect back with the existing Wharf Road alignment, perhaps near Old Port Levy Road. This alternative option would be challenging and costly due to the lack of available public land and the need to manage drainage around and below the new road.

Moving the road isn't included as an alternative option for the elevated section of Wharf Road to the north, because the land there is steep and would make this option costly and challenging in this location.

Closing the road to some or all types of traffic is also an option for Wharf Road. The Council recognises that closing the road would have a wide range of impacts on private property owners. Consultation with the community would happen before any road closure or the implementation of any other alternative option, helping to inform the management and outcomes of this process.

A combination of options may be needed to address the risks to both the low-lying section of road at the head of the harbour and the rest of Wharf Road which is more elevated.

Pa and Fernlea Point roads

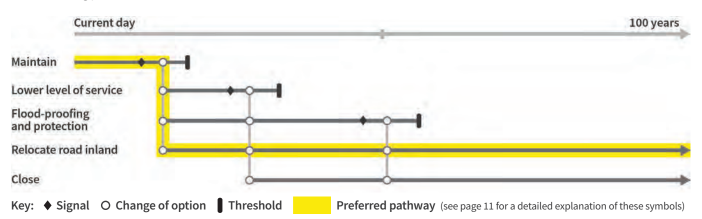
The preferred adaptation pathway for Pa Road and Fernlea Point Road is to move them further inland.

This is the preferred pathway because moving the roads will mean they're no longer at risk from coastal hazards. It'd be costly to move them, but it'd support better ecological outcomes, reduce ongoing repair and maintenance costs after storm events, and maintain access to the community and wharf, which will be an increasingly important lifeline in the future. Further work will be needed to identify suitable relocation routes that align with the rūnanga's own planning for the area.

Until the roads can be moved, some work will be needed to manage flooding and to maintain the existing level of service, particularly around low-lying sections of Pa Road. Some of this work is already planned.

The pathway

The diagram below shows the preferred pathway through the adaptation options of maintaining, lowering the level of service and then relocating parts of the roads.







The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|--|--|--|---|
| Indicators we could use to make | What we're trying | When the steps in this | What it could cost to put |
| sure we act at the right time | to avoid | pathway might happen | this pathway in place |
| The frequency of coastal flooding or groundwater impacts causing temporary road closures the rate of erosion increasing damage and/or maintenance costs safety concerns around driving in water. | We want to act before the roads are significantly damaged or access is significantly impacted by exposure to coastal hazards. Access could be impacted by road closures after coastal flooding or high groundwater, or due to road repairs if vehicles damage the weakened road. | Action could be needed within 15 years to either move the roads or, if necessary, improve their resilience until they can be moved. Pa Road will probably need work soonest to address flooding and coastal erosion. | It could cost about \$35 million to move the roads. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

The Coastal Panel considered the option of protecting the roads, both as a short-term option to maintain access until the roads could be moved, and as its own long-term option. However, this option would have an impact on the surrounding environment, would be costly, and wouldn't resolve the risk as well as relocating the road. Works to manage flooding on Pa Road have been undertaken in recent years and further works are planned to improve drainage. This work will not include shorefront protection, so it's in alignment with the panel's preferred pathway. The extent of planned flood management might impact when Pa Road needs to be moved.

Closing the road is not a preferred option because it's currently the only way to access the community. While not a preferred option, it remains on the table and could be considered in the future.

Although we don't have an adaptation pathway for Jetty Road, we know that, over time, it'll also be impacted by coastal hazards. Options for Jetty Road are limited and we may need to accept a lower level of service in the future.

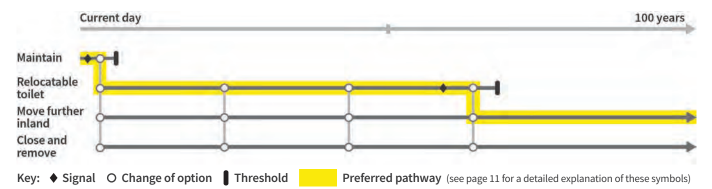
Public toilet

The preferred adaptation pathway is to remove the existing toilet and to replace it with a temporary, portable one along the shorefront. This is a short-term option until another location for the toilet can be found further inland.

The public toilet in Koukourarata is in an area often flooded by the sea and the preference is to find a new site for it. This was echoed by the local community and the rūnanga. As an in-between step, the panel prefers placing a portable toilet near the wharf, before a more permanent, relocatable toilet can be built further inland.

The pathway

The diagram below shows the preferred pathway through the adaptation options of having a portable toilet on the shorefront and then moving a permanent one further inland. The alternative option is to permanently close and remove the toilet.



The table below explains some of the different parts of the pathway, as well as its estimated cost.

| Signals | Threshold | Timing | Estimated cost* |
|--|---|---|---|
| Indicators we could use to make | What we're trying | When the steps in this pathway | What it could cost to put |
| sure we act at the right time | to avoid | might happen | this pathway in place |
| The toilet (or access to it) is regularly affected by flooding and rising groundwater. | We want to act before the toilet is significantly impacted by coastal hazards, making it unsafe or unable to be used, or before there's any risk of environmental contamination. | The toilet is currently out- of-service and the signal has already been met, meaning a new toilet is needed now. The toilet may be moved further inland in the future when a suitable location has been found. | It could cost about \$380,000 to remove the existing toilet, get a portable toilet in the short term and build a permanent toilet once a site has been found. |

*This estimate is based on how much it would cost today and doesn't include the costs to maintain or renew over time. We don't yet have enough information to understand exact costs, so this should only be used as a guide.

Alternative options

The alternative options are to move the toilet away from the shorefront in the first place, or to permanently close and remove it without providing another toilet. The first alternative isn't preferred by the Coastal Panel because the toilet would then be located away from where it's currently needed, and because a suitable location hasn't been found. Permanently closing and removing the toilet isn't preferred because the toilet is well used, particularly in the summer months.

Next steps

The planning undertaken by the Coastal Panel has provided the Council with an invaluable understanding of how we should be looking to adapt public assets to rising sea levels. Now that the final plan has been adopted by the Council, the focus shifts to implementation, which will involve consideration of several things:

Prioritisation

There are many actions captured in this plan. As the Council undertakes adaptation planning across the district, our understanding of the desired investments will only grow. Some tough calls will need to be made, and it's likely we'll need to prioritise which actions we look to implement across the district. The actions that are likely to be prioritised are those that relate to essential services such as access, drinking water and wastewater.

More planning

Now that this plan has been adopted by the Council, it's time to start planning in another section of the district. Where we go next will be determined by the Council after we've completed a review of the process we piloted here in the harbour.

Monitoring

Moving through these adaptation pathways as planned relies on signals, triggers and thresholds. Preliminary signals and thresholds have been identified in this plan. For these indicators to work as planned, they need to be monitored. Work is under way to develop a monitoring framework and to understand the roles of local, regional and central government. Once up and running, it's likely that the preliminary signals and thresholds identified in this plan will need to be revisited to ensure they can be effectively monitored.



Funding and financing

Funding the costs of adaptation to climate change is a significant global, national and local challenge. In the Christchurch district, with just 20 centimetres of sea-level rise, around \$3.2 billion of Council roads and water network pipes are at risk from coastal hazards over the next 25 years. This number doesn't cover all Council-owned assets or include the impacts of other climate risks such as high wind, river flooding or wildfires. Using the same scenario, around \$14 billion of private properties are also at risk.

While the Council started adaptation planning in the Whakaraupō Lyttelton Harbour and Koukourarata Port Levy area, we need to be mindful of the fiscal challenges ahead for ratepayers as we invest in adapting infrastructure in at-risk areas right across the district, from Brooklands to Southshore, the Sumner estuary, along the three river catchments and across Banks Peninsula.

In the identification of preferred pathways, the Coastal Panel has kept ratepayers front-of-mind. In total, the capital investments required over a 100-year period to act on the preferred pathways now adopted by the Council would cost around \$218 million (see the table opposite). Where possible, extremely high-cost interventions, such as moving roads inland over difficult terrain and/or requiring the purchase of private properties to do so, have been avoided, saving around \$300 million.

Over the next decade, the preferred adaptation pathways would require investment of around \$15.4 million (of the total \$218 million) to raise Gallipoli Wharf and rebuild the Koukourarata wharf, protect the Rāpaki beach track and provide short-term protection for the Allandale foreshore track, replace public toilets in Purau and Koukourarata, protect roads and pipes in Charteris Bay and Purau, and protect and monitor the Allandale landfill in the short term while undertaking a feasibility study to determine if it needs removal.

To put this investment in perspective, providing core infrastructure across Banks Peninsula for the 2023-2025 period cost ratepayers almost \$82 million. The rates impact of \$15.4 million is estimated at a 0.01per cent rates increase each year, from financial year 2026 to 2035.

In some cases, existing funding set aside in the Council's Long-Term Plan could be invested in these adaptation actions. In other cases, bids will need to be made through the next Long-Term Plan.

Looking ahead, an inter-generational Climate Resilience Fund has been established through the latest Long-Term Plan to start saving for actions that'll be needed down the track. This fund is likely to subsidise actions needed in 20 to 30 years' time, but it won't be enough to fully cover the costs of adaptation across the district, so the Council's capital investment programme will likely also need to expand.

As noted throughout this document, future ratepayers and councillors will need to re-prioritise and re-assess adaptation investments over time through Long-Term and Annual Plan cycles, where competing demands are considered through public consultation processes. Hard choices will need to be made by all of us, and that may mean some actions identified are not funded due to other priorities and affordability.



| Location | Asset | 0–10 years | 10-30 years | 30+ years |
|---------------|--|------------|-------------|------------|
| Rāpaki | Gallipoli wharf | 1,000,000 | 4,500,000 | |
| | Wastewater pipes | | | 200,000 |
| | Beach access track | 750,000 | | |
| | Pumping station and parking area | | 1,500,000 | |
| Allandale | Allandale landfill | 1,600,000 | 82,000,000 | |
| | Governors Bay to Allandale foreshore track | 500,000 | 3,500,000 | |
| | Governors Bay Teddington Road (Allandale) | | | 750,000 |
| | Allandale Hall | | 630,000 | |
| | Allandale Domain | | 1,000,000 | |
| | Public toilet | | | 500,000 |
| Teddington | Governors Bay Teddington Road (Teddington) | | | 8,000,000 |
| | Gebbies Pass and Charteris Bay roads | | | 25,000,000 |
| Charteris Bay | Marine Drive north (and pipes) | | 17,000,000 | |
| | Marine Drive south (and pipes) | 800,000 | 9,200,000 | |
| | Boat ramp | | 2,000,000 | 350,000 |
| Purau | Purau Avenue and Camp Bay roads | 2,000,000 | | |
| | Purau Avenue (north) | | 3,500,000 | |
| | Jetty | 1,000,000 | 4,000,000 | |
| | Boat ramp | | 2,000,000 | |
| | Purau Reserve | | 1,200,000 | |
| | Public toilet | 500,000 | | |
| Koukourarata | Pa Road | | 16,000,000 | |
| | Fernlea Point Road | | 19,000,000 | |
| | Wharf Road | | 200,000 | |
| | The wharf | 7,000,000 | | |
| | Public toilet | 230,000 | | 150,000 |
| Sub-totals | | \$15.4m | \$167.2m | \$35m |
| Total | | | | \$217.6m |

