Minutes: CAP Meeting – Central Adaptation Area: Risk Assessments, Objectives, and Options

Date: Thursday, 29 June 2023

Location: Kotare Room, Ramaroa Centre, Queen Elizabeth Park, Paekākāriki (MS teams- link in invite) Time: 1.30 pm – 4.30 pm

Attendees: Jim Bolger (Chair), Jerry Mateparae, Don Day, Moira Poutama, Martin Manning, Susie Mills, John Barrett, Melanie McCormick, Olivia Bird, Mark Taratoa, Kelvin Nixon, Te Rangimārie Williams, Stephen Daysh, Jason Holland, Sandhira Naidoo, Ashlyn Gallagher, Yvonna Chrzanowska, Alfred Lison, Kate MacDonald, Damian Debski, Iain Dawe, Aastha Shrestha, Gina Anderson-Lister and Abbey Morris

Observers: Glen Olsen and Tim Sutton

Apologies: Kris Pervan, Deanna Rudd, and Sophie Handford

Agenda Item	Comments
Opening & Introductions	Opening Karakia by Abbey Morris Welcome by Jim Bolger, Chair
	Roundtable introduction from attendees
Confirmation of the Minutes Project Update	 Confirmation of the Minutes Jim motioned to move the minutes with minor changes Jerry seconded the minutes following the changes. Abbey provided an update that:
	Officially welcomed Kelvin Nixon back to CAP
Presentation of Risk Assessments for Central Adaptation Area (CAA) *Important to capture this conversation	 Kate Macdonald and Damian Debski (Jacobs) Kate and Damian walked the CAP through the Risk Assessment presentation. Kate noted that the Cultural risk assessment for the Central Adaptation Area (CAA) is being undertaken by Te Rangimārie and will update CAP with this risk assessment information in due course. Kate explained the process of risk assessment and the factors involved. She highlighted that the risk assessment matrix depicts a "do-nothing" scenario, illustrating the potential future without adaptation options being implemented. Kate noted that it is important to understand when the elements may come at risk (of hazards) and at what point in time they might come at risk in the future (when is the intervention required). Kate explained that CAP can use risk assessments to identify hotspots of risks within the CAA and focus on specific actions to reduce those risks. Kate clarified that the risk assessments focus solely on coastal erosion and inundation. Fluvial and pluvial flooding for groundwater is not included as is outside the scope of Takutai Kapiti. AWA are currently undertaking this work separately and will be used to inform a separate community engagement process on groundwater.

 Discussion: Kelvin asked how often the SLR projection data have been updated, and if it is every 10 years. Kate responded that the SLR projection data provide a transmitted to the second of the	Abbey informed CAP that the risk assessment report is going through its final peer review process and CAP will ideally receive a draft copy in the next CAP workshop.
 Kelvin asked how often the SLR projection data have been updated, and if it is every 10 years. Kate responded that the SLR projections are from the 2021 IPCC report and Martin commented that it's updated every 7 years. Jim asked Kate to remind CAP the difference between the two scenarios. Kate reminded CAP that SSP2-4 5 is considered middle of the road scenario and SSP5-8 5 is the higher fossil fuel intensive scenario. Abbey mentioned that the higher scenario represents the potential outcome if we continue with current climate change emissions projections. However, due to the uncertainty of future events, these scenarios can change. Therefore, we have both the moderate and high scenarios to account for potential changes. Damien mentioned that in addition to projections, empirical studies are conducted every 5 years to verify these tracking in national and regional sea level rise trends. Previous two studies have indicated that we are currently tracking along the high range scenarios. The next study is scheduled within the next 12 months and will provide further insight into our current tracking along the the actual sea level rise in whole of the New Zealand is considered, we are running about 15-20 years ahead of the top scenario. Jim pointed out that CAP cannot afford to be overly comfortable in the current situation of the SSP5-8 5 scenario and this will need to be considered in the CAP's recommendation report for Council. Jerry acknowledged that this topic has been discussed in almost every workshop. The starting point is the data provided by MIE (Ministry for the Environment). Jary agrees with Martin regarding incorporating changes and empirical evidence over time. Failing to do so could lead to accusations of either alarismism or complexent call based on the best available information (at the time) and their understanding to determine their recommendations. Kate emphasized that CAP desent have to select a specific scenario. Instead, triggers,	Discussion:
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	 John about comment about people identifying their attachment to their natural environment. John asked if there is an opportunity at some point for CAP to say something about mitigation. Abbey clarified that there is a Council team already dedicated to mitigation. There are multiple elements to climate change. Given this, the Co-Design Working Group, who created the scope for Takutai Kapiti and the CAP, decided for the focus of the project to be on adaptation to coastal hazards due to sea level rise. If the CAP wishes to propose expanding the scope of the CAP to include groundwater and mitigation, CAP will have to take this request to Elected Members to get their approval to expand the scope. If this was to be explored, the project would have to be put on hold and this would mean that the deadline for the CAP's recommendation report of May 2024 would not be met. Jim commented that the overall ambition of CAP is to maintain habitation and safety.
	TEA BREAK
Define Objective	Stephen Daysh, Mitchell Daysh
for Central Adaptation Area	 Stephen walked the CAP through the Objectives presentation which shared that over 600 responses were received by the community for the CAA and that these have highlighted five key themes. Stephen asked the CAP to define the Objective for the CAA. The Coastal Project Team created starter for ten for the Objective, based on the community's captured values, as a starter for discussion. The draft Coastal Advisory Panel Engagement – Central Adaptation Area Summary was tabled for the CAP's review. This summary captures and presents the response themes, including direct quotes, from the community for the CAA.
	Discussion
	 Jim commented that many of the CAA community's themes are about retaining status quo and the whole exercise of the CAP is about changing the current status quo. Stephen agreed with Jim, and people need to understand the science to realise that things are going to change. Bringing the community along on the journey is an important part of the CAP's community engagement and feedback events. Jim commented that 'some changes are inevitable' and that there needs to be some persuasion to the community, that things are going to change over time. Yvonna commented tying up with Jim's comment about status quo, there was a noticeable difference between commentary from NAA and CAA. It was picked up that there was less commentary about generational responsibility for looking after the landscape and community (which was seen in the NAA) compared to the CAA. Maybe what we are seeing is the recognition that NAA communities have different values to the CAA. Mel commented that is struggled with the fact that Ātiawa has only had one engagement to date, so it doesn't sit comfortably with not having enough korero from their own iwi to inform this Objective. Abbey responded that if CAP can land the draft Objective today, this way it allows for mana whenua to have further engagement and for the project to continue to progress. After further Ātiawa led engagement, and if changes are required, the CAP can take this into consideration and confirm the CAA.

	 Given this potential of change, Abbey shared that the current CAP work program schedule outlines that the CAP will be going out to the community with their draft recommendations in early September for the CAA. Likely that not everything will be confirmed until further iwi engagement, there is potential for last minute changes required. Therefore it will be too rushed for a community feedback session early September so this will need to look at being pushed out a few weeks. Kelvin and Jerry questioned if there was difference of values for Waikanae compared to Paraparaumu. Yvonna responded that the Coastal Project team could look into this further and share the results with the CAP. Kelvin raised his concern that if CAP are presenting these values back to the community, and there's a significant difference between the Waikanae and Paraparaumu communities. Yvonna commented that this was the challenge of the CAA. Jim emphasised that CAP need to have a broader overarching view of the CAA as a whole. Yvonna informed the CAP that in addition to the community engagement event that was held at the Otaihanga Boating Club for the CAA on 6 May, a Have Your Say survey also ran April – May 2023 as an alternative way that the community could share their values. Abbey added that the stats show the younger generation used the Have Your Say survey and that Sophie Hanford did an Instagram reel to boost the engagement. Jim raised comments on how the CAP were to determine how the adaptation pathway recommendations, as firstly the recommendations must be accepted by Elected Members. Then Council will need to go through an LTP process. Part of an LTP process involves consulting with the community on what is to be done and the impacting costs to carry out such plans. Currently a 1% rate increase is equal to \$908,000. However the CAP will be looking at the economic analysis and potential costs of pathways in April 2024. In the CAP is final recommendations to the community, and withi
	The draft Objective for the CAA resulted in being:
	Plan and implement sensible adaptation solutions that recognise the natural and relaxed coastal community feel as the coastline evolves over time by:
	 protecting the mana of the coast, dunes, biodiversity, and river and wetland areas; utilising natural solutions where practical; and adapting our public recreation assets and services; keeping the community informed and involved about the types of solutions and associated costs.
Exclude Options	Stephen Daysh, Mitchell Daysh and Kate MacDonald
from Long List for	Stephen and Kate walked the CAP through excluding options from the longlist.
	The CAP's draft decisions on exclusion can be found in Appendix 1 of these minutes. The exclusions will be confirmed post Ātiawa's led iwi engagement.
	Discussion:
	Martin shared that often people misinterpret the word 'discount' as to be
	associated with money. A new word for discounting options from the long

	list was floated amongst CAP and the new term 'exclude' was decided upon.						
Next Steps	Abbey Morris (KCDC)						
	 Abbey walked the CAP through the material that would be shared at the NAA community feedback session based on what the CAP had previously determined for the NAA. 						
Closing Karakia	By John						

ATTACHMENTS

CAA Risk Assessment PowerPoint Presentation

CAA Risk Assessment Matrix

CAA Capturing Values to Inform Objective PowerPoint Presentation

Excluding of long-list options for CAA PDF

ACTIONS

Assess for differences of values received for Waikanae Beach compared to Paraparaumu Beach

Confirm if there are currently any evidence or alternative opportunities for establishing displaced sites for bird habitats





Appendix 1: Excluding Options from Long List for CAA





From Takutai Kāpiti Decision-Making Framework: Phase 2, Task 3: Excluding from long list of actions

The Takutai Kāpiti Decision-making Framework outlines the following tasks for this part of the decision-making process.

Using the long list of options confirmed by the CAP in Phase 1, the CAP will be tasked with excluding any adaptation options and actions that would not be suitable for the Adaptation Area under consideration. This will be done in a workshop environment where the CAP, along with technical advice from the TAG, will determine whether an action is not practical for the Adaptation Area, and therefore should be discarded. Reasons for discarding the action from the long list will be recorded in this table.

For simplicity of record against the long list, the following reasons for excluding (A-F) should be considered and recorded where appropriate for excluding. If there are reasons other than these, then they should also be recorded as G - Other:

- A. Will not provide for the objectives defined by the CAP
- B. Does not have a good track record of being successful in this environment
- C. Insufficient or limited space to implement the action
- D. Not suitable for the environment is it being applied to
- E. It is not a practical solution
- F. Limited benefits
- G. Other

The remaining actions deemed relevant for application within the Adaption Area by the CAP will form the 'short list' of actions, which can then be used to form adaptation pathways.

This Document: Excluding of long-list options for the Central Adaptation Area

This document provides a record of the reasons for excluding long-list areas for the Central Adaptation Area from both the TAG advice and the CAP's discussion in the workshop.

The first seven columns of the following Table are from the original Long List Adaptation Actions presented to the CAP at their July 2022 CAP workshop, with some amendments based on conversations with the CAP on options for the NAA. In the following Table there are an additional two columns added to the right-hand side of the long list Table. The second to right column contains pre-workshop commentary by the TAG for actions which in their opinion should be considered to be removed from the list for the technically feasibility reasons given above (Reasons B to E) and other (Reason G). Since the Coastal Adaptation Objectives for the Central Adaptation Area have not been confirmed yet (this will happen at the upcoming CAP workshop along with the long-list excluding on 29 June 2023), the above excluding reason A - not provide for the objectives of the Northern Adaptation Area, has not been part of the TAG consideration.

Commentary and decisions from the upcoming CAP workshop will be recorded in the right-hand column during the workshop. It is recognized that additional adaptation actions may be excluded from the long-list at the workshop as a result of the discussions and confirmation of the adaptation objectives for the Central Adaptation Area.

It is also recognised that the actions remaining on the list may be used at a range of timeframes over the 100 years of the assessment, with some being better implemented in the short term and others in the longer-term as indicated in Column 5 of the Table.

It is further recognised that not all of the remaining actions may be used in a short-listed adaptation pathway which the CAP will be undertaking in Task 4 (April CAP workshop). Any actions which are excluded from the pathways in this way will also be recorded on the Table for completeness of the decision-making record.







Opti on	Action	Hazard	Description	Approximate timeframe it could be used for (Short term/ Medium term/ long term)	Optimal environment /setting to be applied	Advantages/Positive	Disadvantages/Limitations	TAG commentary for excluding	CAP commentary for excluding
Enhance	Enhance and strengthen existing structures	Erosion	Adding material to existing structures to increase the level of protection (from both overtopping inundation and erosion).	Short term	Existing structures that are adaptable and can still be utilized.	 Can be low cost Can be easier to consent than replacement/new protection. 	 May not have certainty in the asset's performance Difficult to meet design requirements of material size and shape to provide necessary level of protection. Long term durability of existing structures not addressed. May not address other issues (e.g. access, aesthetics). Limited ability to be adapted in the future to provide for sea level rise. 	•	•
	Enhance existing inundation protection	Inundat ion	Increase existing stop banks to provide greater protection from storm surge inundation. Incorporate SLR and higher intensity events into the design of stormwater management when it is being upgraded.	Short to medium term.	Coastal/fluvia l environments	 Can be designed or adapted for longer term protection with future sea level rise Stopbanks/bunds can be grassed over and planted to look more natural along the banks edge. Utilises existing structures so could be lower cost relative to 	 Depending on how extensive stopbank network is, it could be an expensive exercise due to the length required. May cause some backing up of the river/lagoon water levels, which may divert the flooding further upstream. 	•	•







Opti on	Action	Hazard	Description	Approximate timeframe it could be used for (Short term/ Medium term/ long term)	Optimal environment /setting to be applied	Advantages/Positive	Disadvantages/Limitations	TAG commentary for excluding	CAP commentary for excluding
						building new stopbanks.	 If stopbanks are overtopped water can be trapped with no pathway back to the sea/river. 		
	Access steps and ramps	Erosion / Inundat ion	Structures that provide pedestrian and/or small boat access to the coast.	Short to medium term	Anywhere where access is required to the coast	 Allowing for access to the coast (NZCPS alignment) Way to encourage pedestrians to use access, rather than to walk across dunes and ruin vegetation. Providing safe access to ensure pedestrians do not need to climb down or over hard structures. 		•	
	Dune and wetland enhancem ent/resilie nce	Erosion / Inundat ion	Dune enhancement by building wind trap fences on the seaward side of an existing dune to trap sand and promote dune growth, vegetation planting to stabilise dunes, and/or making artificial dunes. Pest control, weed control and continued maintenance of plantings.	Short to medium term, depending on the level of hazard.	Dune environments with good sediment supply, with land area behind the beach suitable for planting and enhancement	 Promotes vegetation planting to stabilise the dunes and dune growth. Enhances the dune ecosystem Natural beach is a good aesthetic outcome. Low-cost option Will increase longevity of the dune. Limited consenting required. 	 Depending on local conditions, it may not be an effective long-term (100 year) solution against sea level rise, particularly on narrow beaches with limited capacity for retreat behind the dune. 	•	•







Opti on	Action	Hazard	Description	Approximate timeframe it could be used for (Short term/ Medium term/ long term)	Optimal environment /setting to be applied	Advantages/Positive	Disadvantages/Limitations	TAG commentary for excluding	CAP commentary for excluding
	Continue emergency manageme nt	Erosion / Inundat ion	Emergency management, including the creation of hazard maps, evacuation plans, civil defence emergency management, and temporary accommodation and protection measures continues.	Short to long term	District wide.	 Increased preparation and knowledge behind hazards. Already have systems in place to further develop and enhance. Increasing community awareness and knowledge will help them become more aware and accountable for risks. Being prepared will increase the safety of people during large events (e.g. being able to evacuate). 	 Does not address the risks to assets and infrastructure. 	-	
	Continue environme ntal monitoring	Erosion /Inund ation	Environmental monitoring may include topographic and bathymetric surveys, shoreline mapping, storm events, ecological surveys, structural assessments, and morphological change assessments	Medium to long term	District wide in the coastal environment	 Allowing monitoring of triggers for understanding of hazards. Increase understanding of the risks as new information develops 	 Can be resource intensive over a long timeframe. Requires commitment to establish useful long- term datasets. Does not directly address the risks to assets and infrastructure. 	•	•







Opti on	Action	Hazard	Description	Approximate timeframe it could be used for (Short term/ Medium term/ long term)	Optimal environment /setting to be applied	Advantages/Positive	Disadvantages/Limitations	TAG commentary for excluding	CAP commentary for excluding
	Continue to increase community education and risk awareness	Erosion /Inund ation	As people build an understanding of the impacts of climate change it is seen to encourage changes in their attitude and behavior, and helps them adapt to climate change. Education and awareness also allows people to make informed decisions and play a role in both climate change mitigation and adaptation. This can be done through organized events, engagement with schools, updating and sharing online resources.	Short to long term	District wide	 Increasing awareness Allowing people to take ownership of their risks as their understanding of the hazards increases. 	Can be resource intensive.		•
	Private owner's responsibili ty	Erosion / Inundat ion	Through planning tools (district and regional), Council allows for owners of private structures to own and maintain their own structures.	Short to long term depending on provisions.	Where there are good condition structures and consistency in materials and level of protection over several property	 No cost to council or rate payer Private owners can manage their own risks 	 Costs might be too high for private property owners. Having ad hoc structures could lead to weak spots which could lead to damage of individual properties. 	•	•







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					lengths, and there is commitment from land owners to provide and maintain protection.				







Accommodate: We live with the hazard

Accommodation is about adapting our buildings and infrastructure to be able to withstand the consequences of the hazards. These actions are generally involve works done to individual properties (i.e. flood proofing, raising floor levels), making buildings adaptable and relocatable so they can be removed either temporarily in an event or permanently during retreat a low cost; or increasing the resilience of existing infrastructure where it already exists.

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ate	Relocatabl e buildings	Erosion / Inundat ion	Buildings can be relocatable to move away from the hazard, which can lower the cost of retreating in the longer term.	Short to long term solution, depending on the level of hazard.	Individual property basis, new builds.	 Can be applied to individual properties, so can be considered a suitable option where only a few properties/assets are likely to be affected. Lowers the cost of retreat in the future if buildings are relocatable. 	 Likely to only be applicable to new builds so does not address risk to existing buildings. 	•	
Accommod	Building Design – Raising minimum floor levels of existing buildings	Inundat ion	Raising the floor levels of existing properties which are at risk from inundation.	Short to long term solution, depending on the level of hazard and how much the floor has been raised.	Buildings that are at high risk of frequent flooding.	 Can be a low-cost option if only a few buildings are likely to be affected in an isolated area. Can directly change the flood risk of an individual property. 	 Can be an expensive option if lots of buildings require raising floor levels. May not be possible/practical for some buildings. Can divert the flood risk to neighboring properties. Increasing floor levels increases the height of the building which can become aesthetically unpleasing for neighboring properties. 	•	



Flood proofing buildings	Inundat ion	Flood proofing measures are best applicable to coastal areas with a small inter-tidal range and where flood depths are low. This involves wet- proofing or dry proofing a building: Wet proofing – allowing water to enter the structure but minimizing the structural damage through using flood resistant materials or elevating structures. Dry proofing – making buildings water-tight so that water cannot enter.	Short to medium term solution	Buildings that are at high risk of frequent flooding.	 Wet proofing can be a low-cost option for areas where the flood depths and risks are low. Will ensure that a new/existing building will be protected from small flood events. 	 Only addresses the risk at an individual property basis. May not be possible/practical for some buildings. 	•	
Flood proofing infrastruct ure	Inundat ion	Flood proofing infrastructure such as wastewater, stormwater and drinking water infrastructure, telecommunication infrastructure, and roads. This may involve modifying existing infrastructure or designing new or replacement infrastructure to withstand coastal hazards.	Medium-long term solution.	Existing or new infrastructure that is at high risk of frequent flooding, or consequences of being flooded are unacceptable.	 Flood proofing existing infrastructure will be a lower cost than replacement as it utilises existing material. By flood proofing the infrastructure it could reduce the need for maintenance over the lifetime of the asset. 	 Designing new or replacement infrastructure will be expensive 	•	







Opti on	Action	Hazard	Description	Approximat e timeframe it could be used for (Short term/ Medium term/ long term)	Optimal environme nt/setting to be applied	Advantages/Positive	Disadvantages/Limitations	TAG commentary for excluding	CAP commentary for excluding
Protect	Beach drainage	Erosion	Beach drainage (also referred to as coastal drainage or beach dewatering) involves the placement of drains parallel to the shoreline, under the exposed beach face, which are connected to a well so that water which enters the system can be pumped out. Beach drainage lowers the water table and therefore increases the depth of the unsaturated zone under the ground. This lowering of the ground water table also encourages sediments to be deposited on the beach and reduces the sea-ward transport of sediment and therefore accretes sediment at the shore	Medium to long term, depending on the intensity of the erosion hazard.	Sand beaches where there is mild upper beach and dune erosion.	 Encourages sediments to be deposited on the beach and reduces the sea-ward transport of sediment. Can promote accretion on the beach. Can provide a natural looking aesthetic outcome. 	 Not as well known and tested of a technique, certainty in success is unknown. Drain may be exposed during storms. 	 (B) Does not have a proven track record of being successfully implemented. (F) It does not directly protect the entire active profile against erosion. 	CAP agree to remove
	Beach scraping	Erosion / Inundat ion	Redistribution of sediment across a beach profile to increase the dune/crest elevation on the beach.	Short to medium term	Sand or gravel beaches with	 Natural beach is a good aesthetic outcome. Provides good access to the beach. 	 High energy environment will likely move the sediment away from the shoreline fairly quickly, and 		 CAP may wish to exclude post mana whenua engagement





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					lowered crests.	 No adverse effects on coastal processes. Doesn't cut off any future adaptation pathways that could involve putting in more permanent (soft/hard) engineered structures. 	 therefore unlikely to be a long-term solution unless end containments barriers (e.g. small artificial headlands) are included along with regular maintenance top ups and replacements. There would be on- going whole of life costs involved in continuously providing increasing maintenance requirements. Disturbance of dune/crest ridge vegetation and ecology 		
	Renourishment (sand, gravel, cobbles)	Erosion	Adding sediment to the beach system, either onshore or in the nearshore.	Short to medium term	Lower energy coastal environme nt which can retain sediment in the system (e.g. won't be	 Natural beach is a good aesthetic outcome. Provides good access to the beach No adverse effects on coastal processes Doesn't cut off any future adaptation pathways that could involve putting in more 	 High energy environment will likely move the sediment away from the shoreline fairly quickly, and therefore unlikely to be a long-term solution unless end containments barriers (e.g. small artificial headlands) are included 		•





Opti on	Action		Hazard	Description	Approximat e timeframe it could be used for (Short term/ Medium term/ long term)	Optimal environme nt/setting to be applied	Advantages/Positive	Disadvantages/Limitations	TAG commentary for excluding	CAP commentary for excluding
						immediatel y shifted away).	permanent engineered structures.	 along with regular maintenance top ups and replacements. There would be high on- going whole of life costs involved in continuously providing increasing maintenance requirements. Need readily available source of renourishment material near to the site. 		
	Vertic al Sea wall	Buried Terminal wall	Erosion	A buried wall (concrete, rock, gabion baskets, timber) at the landward limit of where it is acceptable for the beach to retreat to at some time in the future. Normal beach processes would continue in the intervening years, with the wall slowly becoming exposed until it was acting as a fully functional protection structure holding the shoreline in place.	Medium to long term	Beaches which do not have an immediate erosion hazard, but assets landward of the beach need to be protected in the longer term.	 Provides certainty in future proofing erosion, particularly where dynamic short-term shoreline movements are a major issue. Could be designed to be adapted into a bigger structure once exposed. Can act as a trigger to show when erosion is becoming a significant issue requiring other planning actions (e.g. managed retreat) 	 Structure is generally small in size so that it can be buried, once exposed may require raising. Significant land disturbance required in burying the wall, which may disturb existing infrastructure (roads, pipework etc). Requires good tie in at the ends of structure to reduce future end effects erosion. 		•





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							 Beach could erode up the structure then reform in the front again as it recovers. Provides a final line of defense for erosion, generally to protect assets which are located at the back of the beach. Would allow for access to the beach whilst it is still buried. 	 Still likely to suffer beach losses from in front of the seawall once it was exposed. 		
		Vertical Gabion wall	Erosion	Porous structure (wire basket filled with cobble sized boulders), which allows water to pass into and potentially through the structure with sediment movement being restricted by the use of geotextile fabric behind the gabion basket.	Short to Medium term	Low energy coastal environme nt (e.g. river mouth/lag oon environme nt).	 Porous nature allows absorption of some wave energy from vertical face resulting in less wave reflection and run-up than other vertical wall types, hence less lowering of beach and/or nearshore bed and less wall height required. Occupies a relatively small footprint. Very easily adapted for longer-term protection with future sea level rise 	 Site works and ground disturbance for construction required. Some beach and/or nearshore bed lowering likely to occur. Less durable than other vertical wall types with performance relying on the integrity of the wire mesh reliance, therefore whole-of-life costs may be higher. 		•





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		Vertical	Fundam		Madaus	11 of an	 by adding additional gabion units. Less expensive than sheet pile or concrete vertical sea wall options. 			_
		Vertical sea walls (concret e, timber, sheet piles)	Erosion / Inundat ion	Solid vertical barrier along shoreline which prevents the passing of water and sediment between the hinterland and the sea.	Medium to long term	Higher energy coastal environme nts (e.g. exposed open coast).	 If the wall is of sufficient height, it is very effective at preventing erosion (and inundation) of the hinterland. Occupies a relatively small footprint. Has good durability, particularly sheet piles and concrete. 	 Poor wave energy absorption from vertical face results in: Reflection of energy resulting in lowering of the beach and/or nearshore estuary bed which over time results in reduction of intertidal vegetation habitat and potentially erosion and instability of the toe of the wall. Higher wave run-up, resulting in need for increased structure height to prevent overtopping and back- scour compared to other engineering options. Need for relatively large-scale site works 		





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								 and ground disturbance for construction (compared to other engineering options). Difficult transition from vertical walls to other protection options. Relatively expensive compared to other engineering options, particularly for sheet piles and concrete. Does not look natural in a coastal environment. 		
	Stepp ed sea wall	Stepped concrete block wall	Erosion	Stepped concrete blocks placed along the shoreline to provide required crest height to prevent overtopping and prevent erosion.	Medium to long term	Low energy coastal environme nt (e.g. river mouth/lag oon environme nt).	 Provide a designed level of protection. Will provide good protection against scour along a shoreline. 	 Not suitable in high energy environments as blocks are not interlocked, so could be displaced easily. 		•
		Geotexti le Sand Containe rs	Erosion	Stepped solid barrier made of geotextiles along shoreline which prevents overtopping and scour.	Medium to long term	Low energy coastal environme nt (e.g. river	 Can be placed over existing raised banks, scarps and bunds to enhance protection. 	 Larger footprint than vertical seawalls. 		•





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					mouth/lag oon environme nt).	 Longshore flexibility to fit to shoreline shape. Can be designed or adapted for longer-term protection with future sea level rise. Damage/failure releases sand back onto beach 	 Would require a local sand supply to fill the containers. Does not look natural in the coastal environment and can deteriorate over time. More easily damaged than hard units and can be vandalized 		
	Interl ing pu caste concr block seaw	rck Erosion P- / Inundat ete ion	Hard protection structure. Solid vertical barrier constructed by interlocking concrete shapes normally constructed within the beach footprint to 'hold' the shoreline in a fixed location and prevent further shoreline retreat for a considerable timeframe depending on design and cross shore location. Depending on height, it could also reduce/eliminate wave overtopping in storm events, hence also provide	Medium to long term	Higher energy coastal environme nts (e.g. exposed open coast).	 Occupies a relatively small footprint. Has good durability. Can be easily designed or adapted for longer- term protection with future sea level rise. Irregular shape variations in the front face breaks up wave run-up onto structure reducing overtopping potential and reflection of energy back onto the foreshore, therefore reducing beach losses in front of the wall. 	 Need for relatively large-scale site works and disturbance of the beach to ensure the structure is well founded against toe scour. Requires good tie in at the ends of structure to reduce end effects erosion, which is common issue with seawalls on open coasts. Still likely to suffer beach losses from in front of the seawall, potentially reducing beach recreational value 		•







Opti on	Action		Hazard	Description	Approximat e timeframe it could be used for (Short term/ Medium term/ long term)	Optimal environme nt/setting to be applied	Advantages/Positive	Disadvantages/Limitations	TAG commentary for excluding	CAP commentary for excluding
				protection from coastal inundation.			 Can be tiered to reduce wave impacts, and can be placed over existing raised banks, scarps and bunds to enhance protection. Flat top and width of the interlocking wall allow for pedestrian provide access along the structure. 	 (e.g. ability to walk along beach at all tides), but this will be at slower rates than for vertical seawalls. Difficult transition from this type of structure other protection options in the future. Initial construction costs likely to be relatively expensive compared to soft engineering options. Difficulty in providing access over seawalls - limited to fixed locations of steps. Does not look natural in the coastal environment. 		
		Reno Mattress	Erosion	Sloping wire basket filled with cobble sized boulders. Placed at steeper slopes to protect the edge and at lower slopes below the edge to prevent lowering of the	Short to medium term	Low energy coastal environme nt (e.g. river mouth/lag oon	 Porous nature allows absorption of some wave energy resulting in less wave reflection and run-up than other vertical wall types. 	 Does not look natural in the coastal environment. Less resilient than other vertical wall types with performance relying on the integrity of the wire 		•





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			beach/upper intertidal nearshore.		environme nt).	 If overtopped, water can flow back through the structure to the sea. Could be adapted for longer-term protection with future sea level rise by adding additional mattresses or gabions. Likely to be less expensive than other sea wall options. Flat top and width of the reno mattress allow for pedestrian access along the structure. 	 mesh baskets in an abrasive saltwater environment, with structural failure position with the failure of one gabion basket. Therefore, lifetime of the structure likely to be less, and whole-of-life costs may be higher. The use of the top of the structure for pedestrian access is likely to increase the wear on the wire baskets, reducing lifetimes and increasing maintenance costs. Need for relatively large-scale site works and disturbance of the beach/coastal environment to ensure the structure is well founded against toe scour. Requires good tie in at the ends of structure to reduce end effects 		





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								 erosion, which is common issue with seawalls on open coasts. Likely to be some localised scour around the base of the structure. 		
		Rock Revetme nt	Erosion	Large sized rock placed on design slope on a shoreline to provide required crest height and mass to prevent overtopping or movement of individual rock units that would expose edge to erosion.	Medium- long term	Higher energy coastal environme nts (e.g. exposed open coast).	 Can be placed over existing raised banks, scarps and bunds to enhance protection. Good durability, particularly if using high density rock types (e.g. basalt). Easy maintenance in adding additional rocks as required. Can be designed or adapted for longer-term protection with future sea level rise. 	 Needs suitable rock availability and need to sort rock to design size/grade. Larger footprint than vertical seawalls, greater potential impact on foreshore habitats. Cost depends on rock availably and distance to source. Need for site works and disturbance of the beach to ensure the structure is well founded against toe scour. Requires good tie in at the ends of structure to reduce end effects erosion, which is 		







Opti on	Action	Hazard	Description	Approximat e timeframe it could be used for (Short term/ Medium term/ long term)	Optimal environme nt/setting to be applied	Advantages/Positive	Disadvantages/Limitations	TAG commentary for excluding	CAP commentary for excluding
							 common issue with seawalls/revetments on open coasts. Still likely to suffer beach losses from in front of the seawall, potentially reducing beach recreational value (e.g. ability to walk along beach at all tides), but this will be at slower rates than for vertical seawall options. Difficulty in providing access over revetment. Does not look natural in the coastal environment. 		
	Groynes	Erosion	A groyne (or artificial headland) is a structure built perpendicular to the shoreline out into the sea to catch sediments that are transported along the coast by longshore drift. Can be built out of rock, timber, concrete materials.	Short to long term	Lower energy coastal environme nt with known longshore sediment transport mechanism	 Can be durable depending on the material used (e.g. rock). Can promote accretion and buildup of sediment, but only in a localised area. 	 For maximum efficiency and length of coast protected, needs to be of sufficient length to cross the surf zone to avoid sediment leakage around the structure(s). To protect sufficient length of coast at each settlement would 	 (E) Not a practical solution as it moves any coastal erosion issues along the coast due to trapping of longshore sediment 	 Need to work out how to communicate the differences on what groynes are – educate the difference as in the example of Waimea Stream





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					s and good sediment supply.		 require a multiple groyne field Does not look natural in a coastal environment. Can have downstream effects by stopping sediment supply reaching the downdrift of the groynes. Unlikely to be effective in a high energy coastal environment. 		CAP agree to exclude
	Vertical permeable sill	Erosion	A structure within the gravel beach that dissipates wave energy, reducing erosion losses through backwash and longshore drift and promotes the retention of gravel behind the structure.	Short to medium term	Gravel beach environme nt	 Promotes the retention of gravel behind the structure. Reduces erosion losses through backwash and longshore drift 	 Uncertainty around how successful it may be. Will not look natural in a coastal environment. 	 (B) Uncertainty on success as no track record. (D) Not suitable for the sand beach environment 	 CAP agree to exclude
	Detached breakwaters and artificial reefs	Erosion	Offshore structure placed in the nearshore close to the shore to reduce the wave energy that is reaching the shore through dissipation, reflection and diffraction	Medium to long term	Lower energy coastal environme nt (e.g. low energy wave	 Reduces the wave energy that is reaching the shore through the dissipation, reflection and diffraction of oncoming waves. 	 Unlikely to be effective in a higher energy environment as structure could be easily displaced or damaged. High cost. 		•





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				of oncoming waves. This creates a low-energy environment in the lee of the structure that encourages the deposition of sediment and the localised build-up of a wider beach.		climate or sheltered environme nt)	 Creates a low-energy environment in the lee of the structure that encourages the deposition of sediment and therefore the localised build-up of a wider beach. Utilising good design material, there can be opportunities for habitat creation and enhancement (e.g. oyster reefs). 			
	Flood contr ols	Controll ed/ planned mouth opening s of lagoons and rivers	Inundat ion	Controlled openings of lagoons and stream mouths which naturally close with beach sediment building up across the mouth. Planned opening of the mouths will allow water to flow out to the sea/ lagoon in large fluvial events and reduce water backing up in tributaries further upstream.	Short to medium term.	River mouth environme nts.	 Can be done on an 'as required' basis before forecasting large rainfall events to increase the efficiency of the discharge in the event. Low cost. No aesthetic effects from structures. 	 Potential to allow sea water into the lagoons/river mouth during large coastal storms, which could result in sea water inundation. Requires reliable information around storm intensity, duration and timing as well as predicted coastal conditions to allow informed decision prior 	 (D) not suitable in the environment it is being applied to, typically helps fluvial/pluvial flooding, and could let storm surge into the estuary and exacerbate the hazard. 	 CAP agree to exclude







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								 on opening prior to the event. Potential Health and Safety issues if attempting to open once storm has arrived. 	 (F) limited benefits for coastal flooding. 	
		Flapped culvert outfalls at smaller inlets	Inundat ion	Construction of culvert outfalls with flap gate valve at the entrance of a small inlet which would allow water to flow out of the inlet, but not in from the sea.	Short to medium term	Existing culverts or stormwate r infrastruct ure.	 Can be effective at restricting sea water coming into a lagoon or wetland environment. 	 Only cost effective to undertake the works on smaller inlets. Requires some elevation difference between the lagoon/wetland and sea to get water to flow through the flap valve. Sediment transport across and along the shore could block the flap valve for culverts on the beach. Requires frequent maintenance to ensure pipe does not get blocked with debris For raised pipe culverts need to accommodate for beach erosion at seaward end of the structure. 		•





Opti on	Action		Hazərd	Description	Approximat e timeframe it could be used for (Short term/ Medium term/ long term)	Optimal environme nt/setting to be applied	Advantages/Positive	Disadvantages/Limitations	TAG commentary for excluding	CAP commentary for excluding
								 Would become less effective as sea level rises. 		
		Flood gates	Inundat ion	Adjustable gates used to prevent storm surges from entering existing waterways, in turn preventing up-stream overtopping and flooding.	Medium to long term	River mouth environme nts	 Effective way to reduce effects of storm surges travelling up waterways. 	 Can be high cost. Does not look natural in a river mouth environment. 	•	•
		Storm surge barriers	Inundat ion	Storm surge barriers are hard engineered structures that are primarily designed to prevent inundation due to storm surges in tidal inlets, rivers and estuaries, while also decreasing reliance on other flood defenses inland of the barrier	Long term	River mouth environme nt	 Prevents inundation due to storm surges in tidal inlets, rivers and estuaries. Decreases reliance on other flood defenses inland of the barrier. 	 Very high cost due to high requirements of construction work. 	 (E) it is not a practical solution across the mouth of the Waikanae Estuary (B) the Waikanae Estuary is ecologically sensitive, this would result in changes to th environment. (F) limited benefits in relation to the scale of works. 	 CAP agree to exclude







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		Pump stations	Inundat ion	A pump station is a storage and collection chamber that lifts and distributes stormwater when it cannot naturally be carried by gravity. This helps discharge excess stormwater in large events.	Medium to long term	Low lying settlement s which are flooded in large events	 Effective way to help manage the discharge of water in a large event. Can exclude tidal inflow to stormwater systems. 	 Is not a preventative option which stops the area being flooded in the first place. Have a carbon cost associated with use and maintenance. Can have negative environmental effects. 		•
	Stopbar	nks	Inundat ion	Engineered stopbanks (most likely earth bunds), along the settlement boundaries to allow surface flooding to occur on the low-lying land around the settlement, but not allowing it to enter into the settlement. Crest height of the stopbanks would be informed through a design level for a specified flood frequency from both coastal and fluvial sources.	Medium- long term	Isolated communiti es/ settlement s with land area around it which would be acceptable to allow to flood.	 Effective way of controlling water flow in an extreme event. Can be designed or adapted for longer term protection with future sea level rise. Can be grassed over and planted to look more natural along the banks edge. 	 Depending on how extensive stopbanks were could be an expensive exercise due to length required. Would still result in some overland flooding to occur up to the settlement boundary, which could have an effect on landuse (e.g. saltwater effects on crop land). If stopbanks are overtopped water can be trapped with no pathway back to the sea/river. Difficult to consent. 		•





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	Earth Bunds	Inundat ion	Continuous elongated structure designed to protect low-lying areas from inundation. Bunds are similar physical structures when compared to stopbanks and serve a similar purpose to reduce flood risk, they can be quickly built and generally use local materials, and only involve minor foundation preparations.	Short term	Low energy environme nt (e.g. ponding water, not high energy flows) which is trying to keep water out.	 Lower cost Quick to construct as require only minor foundation preparations. 	 Shouldn't be placed in a high energy environment. Generally, a temporary measure. 		•



		Retreat mechanis	t is generally a form of land ac sms which can be used to do t	R cquisition by on his which can a	Letreat: V ne party in a Illow for diffe util	Ve move away from hazardous area in order to m erent levels of compensation lised for before retreat is requ	the hazard hove people away from the ho (e.g. cost or land), as well as uired.	azard permanently. T different timeframes	here are several for the land to be
Optio n	Action	Hazard	Description	Approximat e timeframe it could be used for (Short term/ Medium term/ long term)	Optimal environm ent/settin g to be applied	Advantages/Positive	Disadvantages/Limitations	TAG commentary for excluding	CAP commentary for excluding
Retreat	Buyouts/La nd Acquisition	Erosion/ Inundati on	Land buyout programs involve the local/national government acquiring land in at-risk areas by agreement, to reduce vulnerability to hazards. Buyouts involve the transfer of title to land and are typically only used in very high risk areas due to the cost associated with them.	Long term	Areas where the risk to hazards is intolerabl e (both flood and erosion)	 Removes the hazard risk by relocating people away from the hazard. Landowners receive a payment/compensation for their property. 	 Potential to be a costly exercise for council/government. Generally, a last resort option for communities. Both the affected community and wider community perception of this option is generally negative as they are worried about the cost via rates/taxes. Results in dispersal of community to other areas of the country/district – Councils will need to have factored this into strategies. 	 It is recommended that retreat is considered as a broad option by the CAP, and the details of the actions to implement the retreat are considered further in the pathways formation process and with further discussion by CAP and Council. 	•
	Future Interests	Erosion/ Inundati on	The acquisition of a future interest involves the purchase of a right to acquire land in specified circumstances in return for an agreed upfront fee. For example, it may be agreed upon that once a certain height of sea level rise has been reached, the holder of the future interest (usually a	Long term	Areas where the risk to hazards is intolerabl e (both flood and erosion)	 Removes the hazard risk by relocating people away from the hazard. Allows land to be utilised until the risk becomes intolerable. Landowners receive a payment/compensation for their property. 	 Potential for it to be a costly exercise. Generally, a last resort option for communities. Community perception of this option is generally negative. 		•





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			government agency or council) has the right to acquire the land.						
	Land Swaps	Erosion/ Inundati on	During a land swap, landowners in a hazard zone are given the opportunity to swap their title to land for a comparable sized parcel in a lower risk area. The land that has been swapped then acts as a buffer against coastal hazards	Long term	Areas where the risk to hazards is intolerabl e (both flood and erosion)	 Removes the hazard risk by relocating people away from the hazard. Landowners are compensated. Opportunity for community to stay together. 	 Potential for it to be a costly exercise to local/national government. 		•
	Leasebacks	Erosion/ Inundati on	Leasebacks involve the acquisition of at-risk land by local council/ national government with provision for it to be leased back to the former owner or a third party with terms and conditions that facilitate the management of hazards. The former owners or third party, now the lessee, pays rent and uses the land in accordance with the terms of the lease, but no longer owns the land	Long term	Areas where the risk to hazards is intolerabl e (both flood and erosion)	 Removes the hazard risk by relocating people away from the hazard. Allows land to be utilised until the risk becomes intolerable. 	Could be uncertainty around when people will need to relocate.		•







Avoid: We don't move into the way of the hazard in the first place

Actions which are considered to 'avoid' the hazard are generally planning tools which will help future-proof the district. These planning tools are generally low cost to implement and will help prevent putting assets and infrastructure in places which could be susceptible to hazards in the future, however they generally do not address the risk to existing infrastructure and assets.

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Avoid	Building design – Raising minimum floor levels of new builds	Inundat ion	Planning provisions in place for potentially susceptible areas to ensure floor levels are above design flood levels for new builds.	Medium-long term solution.	New builds in areas that are susceptible to flooding.	 Increase the life and reduce the need for regular maintenance of the asset. Increase safety for building occupants. 	 Raising flood levels of new buildings will involve extra engineering and materials for construction resulting in increased costs. Can divert the flood risk to neighboring properties. Increasing floor levels increases the height of the building which can become aesthetically unpleasing for neighboring properties. May not be possible/practical for some buildings. 	-	•
	Reducing further intensificat ion or developme nt	Erosion / Inundat ion	Planning restrictions to reduce further development or intensification within settlements that are likely to be affected by hazards in the future.	Medium-long term solution	New builds or development s.	 Will reduce the number of assets exposed to coastal hazards in the future. Low-cost option as is based on planning provisions rather than 	 Does not deal with existing assets or properties that are at risk. Decreased area of land in the district which could be developed. 	•	•





	×	the risk to existing infrastructure and assets.											
Opti on	Action	Hazard	Description	Approximate timeframe it could be used for (Short term/ Medium term/ long term)	Optimal environment /setting to be applied	Advantages/Positive	Disadvantages/Limitations	TAG commentary for excluding	CAP commentary for excluding				
						protection/infrastructu re works.							
	Trigger- based or time limited land use consents	Erosion / Inundat ion	Trigger based or time limited land use consents include conditions linked to hazards such as sea level rise, flood depths, or erosion rates that create a finite term for a particular land use. The land use consents allow development or redevelopment with the expectation that such uses can only continue until specified trigger points are reached or for a specified time period.	Short to long term	New builds, development s or land uses.	 Low-cost option Protects private property from erosion/inundation damage when the hazard reaches a certain level. Allows for land to be used whilst the risk is low. 	 Costs associated to private owners for relocation at the end of consent. Costs involved for council to have to provide short term services to the property which would eventually need to be removed. 	•	•				
	Zoning and setback controls	Erosion / Inundat ion	 Identifying and allowing increased development density in lower risk areas, and identifying areas where new development is not permitted. Changing future land uses in at-risk areas from low resilience to high resilience (e.g. from residential to public space) 	Medium to long term	New development in areas which could be susceptible to coastal hazards.	 Reduced risks of damage to buildings and infrastructure in the future. Low-cost option as is based on planning provisions rather than protection/infrastructu re works 	 Decreased area available for development could result in an increase in land costs. Does not deal with existing assets or properties that are at risk. 		•				





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			Using planning policy and rules (Regional and District) to prohibit hard shoreline protection structures and promoting natural shoreline protection measures that support inland ecosystem migration.									
	Transferabl e developme nt rights	Erosion / Inundat ion	Transferable development rights (TDR's) are a mechanism that can be used to increase development potential in areas where development is desired, and decrease or eliminate the potential in areas that should be preserved, without requiring public investment.	Long term	Areas where development is not desired, with rights transferred to an area where development is desired.	 Reduces future risk by not allowing development in undesirable locations. 	Only effects future development, not existing developments.	 (E) Not a practical solution – Unlikely to be implemented in the Kāpiti Coast District. 	CAP to exclude			
			separated from the land and can be transferred from one parcel over to land in an area where development is considered appropriate or is even desired. By purchasing development rights, a developer could									





	Actions which are considered to 'avoid' the hazard are generally planning tools which will help future-proof the district. These planning tools are generally low cost to implement and will help prevent putting assets and infrastructure in places which could be susceptible to hazards in the future, however they generally do not addre the risk to existing infrastructure and assets. Opti Action Hazard Description Approximate Optimal Advantages/Positive Disadvantages/Limitations TAG commentary CAP commentary												
Opti on	Action	Hazard	Description	Approximate timeframe it could be used for (Short term/ Medium term/ long term)	Optimal environment /setting to be applied	Advantages/Positive	Disadvantages/Limitations	TAG commentary for excluding	CAP commentary for excluding				
			increase the density of dwellings in their development; and land where the rights were transferred from would not be able to be developed any further.										