# GENERAL DISTRICT-WIDE MATTERS Coastal environment

**Natural character and coastal hazards** 

# **Overview**

#### **Coastal Environment**

The district's diverse coastline stretches approximately 140 km from the settlement of Kinohaku in the north to the Mokau River mouth in the south. The district includes the southern part of Kawhia harbour which is a distinctive and important ecosystem, containing large areas of intertidal flats, coastal wetlands and areas of high, very high and outstanding natural character. The high energy, highly dynamic west coast is made up of sandy beaches, rocky reefs and coastal cliff faces. Numerous small watercourses and several large rivers drain into the sea along this wild and remote coastline. Sandspits are a notable feature of the entrances to the Marokopa, Awakino and Mokau rivers.

The purpose of the coastal environment chapter is to set out the approach to managing the coastal environment in an integrated manner and to give effect to the New Zealand Coastal Policy Statement 2010 (NZCPS). This chapter also sets out provisions for implementing the Waitomo District Council's functions and duties in relation to the coastal environment, including coastal hazards. Waitomo District Council is responsible for managing activities on the landward side of mean high water springs (MHWS), and the Waikato Regional Council is responsible for activities in the coastal marine area (CMA), which is seaward of MHWS.

The NZCPS and the Waikato Regional Policy Statement require a strategic and integrated approach to managing both natural and modified landscapes on the coast. In order to achieve this, the plan identifies and maps a coastal environment overlay which recognises the extent and characteristics of the environment where coastal processes, influences or qualities are significant. A description of this overlay is contained in <a href="SCHED13">SCHED13</a> and the overlay is mapped on the planning maps. This chapter contains the policy framework and rules to protect and manage the natural character of the coastal environment, and provisions to manage activities within the coastal environment overlay that may impact coastal characteristics and values.

In confirming the extent of the areas of outstanding and high/very high natural character, Waitomo District Council discussed with mana whenua representatives whether specific values of significance or associative narratives should be recognised and recorded for each area. It was the view of mana whenua that specific values of significance and associative narratives should not be recorded for these areas. These areas are valued for their

naturalness, solitude and recreational opportunities as well as their natural resources which sustain life. For mana whenua, it is critical to manage and protect these resources in order to fulfil the obligation of kaitiakitanga or guardianship. However, the role and obligation of kaitiakitanga precludes sharing the symbolism, values and significance of these areas. This is because the narratives are sacred representations of these natural resources and are therefore taonga - because they express through the physical manifestation of a place, the relationship of the local tribal custodians with the intangible.

#### **Areas of Natural Character**

In accordance with the provisions of the NZCPS, areas of outstanding natural character contain a combination of elements, patterns and processes that are exceptional in their intactness, integrity and lack of built structures. Areas of very high or high natural character have been evaluated on the basis of their natural elements, patterns and processes and the nature and extent of modification to ecosystems and the landscape. The Waikato Regional Policy Statement sets out the assessment criteria which have been used to identify the areas of outstanding, high/very high natural character that are protected by the provisions in this plan. There is one area of outstanding natural character in the district on the southwestern edge of Kawhia Harbour, which comprises 0.3% of the district. There are pockets of high/very high natural character along the western open coast which comprise 0.8% of the district.

Refer to <u>SCHED10</u> and <u>SCHED11</u> for the schedules of outstanding, high/very high natural character. These areas are also mapped on the planning maps.

#### **Coastal hazards**

The NZCPS and the Waikato Regional Policy Statement also require that the plan manages subdivision, use and development within areas potentially affected by coastal hazards over a 100 year timeframe, including taking into account the effects of climate change. A risk management approach applies to existing development and infrastructure, while a risk reduction (including avoidance where appropriate) approach applies to new development. In accordance with central government guidance, the plan also uses an adaptive management approach to manage coastal hazards and potential accelerated sea level rise. As such, the plan identifies and maps:

**The Coastal Erosion Hazard Area 1 (CEHA 1)** which is the area likely to be affected by coastal erosion within the next 50 years with existing sea level and coastal processes and/or with continuation of existing coastal trends.

**The Coastal Erosion Hazard Area 2 (CEHA 2)** which is the area likely to be affected by coastal erosion over the next 100 years to 2120 assuming a continuation of existing coastal trends and the likely impact of projected sea level rise of 1.0 m.

**The Coastal Flood Hazard Area (CFHA)** which is the extent of land likely to be vulnerable in a rare extreme storm surge event, including the effect of a projected sea level rise (1.0 m to 2120). In Awakino, Marokopa and Kiritehere, the upstream area is also the 1% AEP floodplain. In Kiritihere and Marokopa, a simplified 2D model is employed to identify these areas and in Awakino the area is estimated in part, by referencing to the downstream floodplain extent and extending this upstream.

Outside of these identified coastal hazard areas, specific provisions are contained in this chapter which manage buildings located adjacent to the open coast, within Kawhia Harbour and adjacent to a river in the coastal marine area. These provisions are particularly applicable to the townships of Kinohaku and Te Maika where there are no coastal hazard areas identified. This plan also commences the long-term process of transitioning away from hard protection structures in the coastal environment. Seawalls located landward of the coastal marine area - mean high water springs, now require a resource consent where they are protecting private and public property.

# **Objective and policies - Coastal environment**

Refer also to the relevant objectives and policies in Part 2 District - Wide Matters and Part 3 - Area Specific Matters

- **CE-01.** Ensure that activities in the coastal environment are appropriate in relation to its level of natural character
- **CE-P1.** When considering the appropriateness of subdivision, land use or development activities, ensure the natural character qualities of the coastal environment are preserved by:
  - Encouraging any new activities to consolidate within and around existing developments or in locations where the natural character values have already been compromised; and
  - 2. Avoiding the sprawl of development along the coastline; and
  - 3. Assessing the functional and operational need of the activity being located in the coastal environment; and
  - Recognising the potential for restoration, rehabilitation or enhancement of natural character to mitigate the adverse effects of an activity; and
  - 5. Ensuring sufficient development setbacks are in place; and
  - Ensuring any earthworks in close proximity to the coastline are restricted to limited activities and where other earthworks are proposed, ensure they are small scale and are designed and located to minimise effects on the coastal environment; and
  - 7. Avoiding significant adverse effects of subdivision, use and development where it would damage, diminish or compromise natural character or public access to the coastline; and

- 8. Allowing for seawall maintenance and repair and enabling seawalls where they protect public infrastructure; and
- 9. Encouraging alternatives to hard protection structures; and
- 10. Avoiding activities that damage the stability of coastal dune systems;
- 11. Avoiding developments in locations that are of significance to mana whenua; and
- 12. Ensuring that activities are carried out in a way that maintains or enhances water quality in the coastal environment; and
- 13. Providing for the continued operation of lawfully established farming activities; and
- 14. Recognising and protecting the following natural elements, patterns, processes and experiential qualities which contribute to natural character of the coastal environment:
  - Areas in their natural states or close to their natural state; and
  - Coastal landforms and landscapes; and (ii)
  - (iii) Coastal physical processes, including the movement of water and sediment; and
  - (iv) Biodiversity; and
  - Biological processes and patterns; and (v)
  - (vi) Water flows and levels, and water quality; and
  - (vii) The experience of the above elements, patterns and processes.

#### CE-P2. Maintain and enhance public access to the coastline by:

- 1. Encouraging the provision of public walkways, cycleways and beach access points and the provision of park furniture at these access points as appropriate; and
- 2. Encourage the development of public access points in locations indicated in the Mokau town concept plan; and
- 3. Encouraging the provision of esplanade reserves and/or esplanade strips along the coastline, particularly in settlements; and
- 4. Directing activities that would compromise the use of, or opportunity to create public beach access points to mitigate any potential adverse effects; and
- 5. Encouraging new public beach access points only where they do not compromise the natural character of the coastline, or adversely affect the habitats of indigenous species or the values of scheduled sites or features.
- CE-P3. Protect indigenous biodiversity, including significant natural areas, located in the coastal environment overlay by:
  - 1. Avoiding adverse effects on:

Notified Version 20 October 2022

- (i) Areas containing nationally significant examples of indigenous flora or fauna community types; and
- (ii) Areas set aside for full or partial protection of indigenous biological diversity under other legislation; and
- (iii) Indigenous ecosystems and vegetation types that are threatened in the coastal environment, or are naturally rare; and
- (iv) Habitats of indigenous species where the species are at the limit of their natural range, or are naturally rare;
- 2. Avoiding significant adverse effects and avoiding, remedying or mitigating any other adverse effect from activities on:
  - (i) Areas of predominately indigenous vegetation in the coastal environment; and
  - (ii) Habitats in the coastal environment that are important during the vulnerable life stages of indigenous species; and
  - (iii) Indigenous habitats and ecosystems that are unique to the coastal environment and vulnerable to modification and the impacts of climate change, including estuaries, lagoons, coastal wetlands, dunelands and dune lakes, intertidal zones, rocky reef systems, seagrass and saltmarsh; and
  - (iv) Habitats of indigenous species that are important for recreational, commercial, traditional or cultural purposes; and
  - (v) Ecological corridors, areas and routes important to indigenous and migratory species;
- 3. Maintaining or enhancing:
  - (i) The habitats of wading/coastal birds including breeding, feeding, roosting sites; and
  - (ii) Whitebait spawning areas;
- 4. Recognising that adverse effects on indigenous biodiversity within the coastal environment are cumulative and controlling these adverse effects to protect and enhance indigenous biodiversity.
- **CE-P4.** Protecting the functioning and stability of natural physical processes by encouraging both planting and retirement of land along the coastal margins.
- **CE-P5.** Controlling activities in the coastal environment which would result in outcomes such as:
  - 1. An increased threat from animal and plant pests; and/or
  - 2. An increase in noise, visual and physical disturbance adversely affecting indigenous species; and/or
  - 3. Adverse effects on the cultural values and spiritual relationships of mana whenua.

# **Objectives and policies - Natural character**

Refer also to the relevant objectives and policies in Part 2 District - Wide Matters and Part 3 - Area Specific Matters

- **CE-O2.** The values and character of the areas of outstanding natural character identified in <u>SCHED10</u> are recognised and protected from inappropriate subdivision, use and development.
- **CE-O3.** Recognise, protect and enhance the qualities and values of the high and very high natural character areas identified in <u>SCHED11</u>.
- **CE-04.** Ensure that the cultural and spiritual relationships of Māori with areas of outstanding, high and very high natural character are appropriately considered as part of subdivision, use and development activities.
- **CE-P6.** Ensure the values and character of the areas of outstanding natural character are protected by:
  - Avoiding the establishment of communities or clusters of buildings; and
  - Avoiding the erection of buildings, structures and infrastructure. Where
    this is not practicable, ensuring the location, materials, colour and
    grouping of buildings, structures and infrastructure avoids adverse
    effects on the values and character of areas of outstanding natural
    character; and
  - Avoiding earthworks. Where this is not practicable, ensuring any earthworks are minimised and integrate with the existing landform to preserve the values and character of areas of outstanding natural character; and
  - 4. Avoiding any activity, particularly structures, where this will adversely affect areas of outstanding natural character; and
  - 5. Avoiding developments in locations that are of significance to mana whenua; and
  - 6. Avoiding or minimising the removal of indigenous vegetation; and
  - 7. Avoiding mineral prospecting and quarrying activities; and
  - 8. Avoiding plantation forestry.
- **CE-P7.** Protect and enhance the qualities and values of high and very high natural character areas by:
  - 1. Ensuring that significant adverse effects of any activity which could compromise the qualities and values of the areas of high and very high natural character are avoided; and

- 2. Ensuring that buildings, structures and infrastructure are integrated into areas of high and very high natural character to minimise any visual impacts; and
- 3. Managing the adverse effects of earthworks for buildings, driveways and farm tracks so as to avoid adverse effects that detract from the qualities and values of areas of high and very high natural character; and
- 4. Avoiding developments in locations that are of significance to mana whenua; and
- 5. Minimising the removal of indigenous vegetation; and
- Avoiding the adverse effects of quarrying activities; and 6.
- 7. Providing for plantation forestry only where there is a clear and ongoing land stability benefit and the ensuing operations avoid, remedy, or mitigate effects on the qualities and values of areas of high and very high natural character.
- CE-P8. Provide flexibility when considering the development of land returned under Te Tiriti o Waitangi settlements and multiple owned Māori land located in areas of outstanding, high and very high natural character by:
  - 1. Evaluating the extent to which the development enables the relationship of mana whenua with their ancestral lands and the exercise of kaitiakitanga; and
  - 2. Evaluating the extent to which positive economic, social and cultural benefits are achieved for mana whenua now and into the future; and
  - Taking into account the requirement to avoid adverse effects on the 3. values and character of areas of outstanding, high and very high natural character.
- CE-P9. Provide for the appropriate use of natural resources, including land and water, within areas of outstanding, high and very high natural character by:
  - Providing for Māori cultural and customary uses of natural resources; 1.
  - 2. Allowing for limited vegetation removal for the purposes of conservation activities; and
  - Allowing for limited vegetation removal for scientific purposes; and 3.
  - 4. Allowing for limited earthworks and vegetation removal for the purposes of track maintenance and establishment of fence lines.

# Objectives and policies - Coastal hazards

Refer also to the relevant objectives and policies in Part 2 District - Wide Matters and Part 3 - Area Specific Matters

- CE-05. Ensure that coastal communities are resilient to the risks that natural hazards pose on people, property, infrastructure and the environment by providing for subdivision, use and development of land only where these risks are avoided or appropriately mitigated.
- CE-06. Avoid new subdivision, use and development in coastal hazard areas where it will increase the risk to or vulnerability of people or communities.
- CE-07. Where new development is proposed in coastal hazard areas, require that site-specific coastal hazard assessments are undertaken and ensure that development which would increase risk to people's safety and property, is avoided.
- **CE-08** Manage land use to minimise the potential adverse effects of climate change.
- CE-P10. Outside coastal hazard areas on land adjoining the open coast, Kawhia harbour or any river in the coastal marine area, ensure buildings are set back from the coastal edge and are not constructed unless:
  - 1. The natural hazard risk has been appropriately identified and assessed; and
  - 2. The natural hazard risk can be adequately avoided, remedied or mitigated; and
  - 3. The building does not transfer or exacerbate risk to adjoining properties.
- CE-P11. Avoid locating new development in Coastal Erosion Hazard Area 1 unless it cannot be reasonably located elsewhere and an agreed adaptive management plan is in place to reduce the risk to people's safety and property.
- Avoid locating new subdivision, use and development in Coastal Erosion CE-P12. Hazard Area 1 where this creates a demand for new hard protection structures in order to reduce the risk from natural hazards to acceptable levels.
- CE-P13. Reduce the risk to people's safety and the potential for damage to buildings located in the Coastal Erosion Hazard Area 2 by:
  - 1. Only permitting small relocatable accessory buildings or farm buildings which do not have a floor; and

- 2. Consenting a building only where its design ensures the risk of material damage during an coastal erosion event is minimised; and
- 3. Encouraging all buildings to be relocatable; and
- 4. Where a building is not readily relocatable, requiring an agreed adaptive management plan, which includes triggers for adaptation of the building and/or its demolition and removal of associated infrastructure; and
- 5. Ensuring new development is set back from the coastal edge, unless there is a functional or operational need to locate there.
- **CE-P14.** Reduce the risk to people's safety and the potential for damage to buildings located in the Coastal Flood Hazard Area by:
  - 1. Only permitting small relocatable accessory buildings used for non-habitable purposes or farm buildings which do not have a floor; and
  - 2. Consenting a building only where its design ensures it is not likely to suffer material damage during an inundation event or the risk from inundation can be otherwise avoided, remedied or mitigated; and
  - 3. Where the building houses a sensitive activity, requiring that it is relocatable; and
  - 4. Requiring minimum floor levels and a freeboard suitable to the setting that will provide protection from flooding during an extreme coastal inundation event, including 1.0 m of sea level rise; or
  - 5. Ensuring any new building can readily lifted and suitable triggers for future lifting are clearly identified.
- **CE-P15.** Provide for the relocation of existing buildings to a safer position on the same site or outside of a Coastal Hazard Area.
- **CE-P16.** Manage earthworks, excavation and filling of land within Coastal Hazard Areas by:

Notified Version 20 October 2022

- 1. Restricting the volume, depth and height of earthworks to avoid exacerbating or intensifying existing coastal hazards or generating the potential for new coastal hazards to arise; and
- 2. Ensuring land disturbance activities which require a resource consent are designed and supervised by an appropriately qualified and experienced coastal scientist or coastal engineer; and
- In the Coastal Flood Hazard Area, ensuring that the potential adverse effects of land disturbance activities on flood storage capacity, overland flows and run-off volumes on surrounding properties and infrastructure, are avoided or mitigated.

- **CE-P17.** Provide for the restoration of coastal ecosystems by local authorities. Where private organisations or individuals wish to undertake restoration works, ensure the values of the area are protected by requiring that the works are designed and supervised by an appropriately qualified and experienced coastal scientist or coastal engineer.
- **CE-P18.** Where new hazard mitigation measures are required to protect people, property, infrastructure or the environment from the risk of coastal hazards, as far as practicable natural buffers and soft hazard protection works must be used in preference to hard protection structures.
- **CE-P19.** Where new hard protection structures or extension/alteration of existing hard protection structures has been determined to be the best practicable option at a site then:
  - As far as practicable, hard protection structures must be designed, scaled and located to avoid adverse effects such as a reduction in beach width, adverse impacts on public beach amenity or on public access to and along the coast; and
  - 2. Hard protection structures and works must not transfer or increase risk to other people, property, infrastructure, the natural environment or scheduled features or sites; and
  - Where new hard protection structures are required, an agreed adaptive management strategy must be in place to manage coastal hazards; and
  - 4. New hard protection structures and works necessary to protect public infrastructure from coastal hazards must have a public and/or environmental benefit at a regional or national scale; and
  - 5. Where the public and/or environmental benefit is at a district scale the economic, social and environmental benefits of new hard protection structures and works necessary to protect public infrastructure from coastal hazards, must outweigh costs.
- **CE-P20.** Protect, maintain and restore natural coastal features including natural ponding areas, coastal dunes, intertidal areas, wetlands, waterbody margins, riparian/coastal vegetation and floodways, particularly where these provide a natural defence against the effects of natural hazards and sea level rise.

- **CE-P21.** So that communities can better respond to and recover from natural hazard events, enable access to information about coastal hazards through:
  - 1. The provision of natural hazard technical information and mapping on the Council's website, the Waikato Regional Council Hazards Portal, this district plan and accompanying planning maps; and
  - 2. The provision of education, provision of information and community engagement; and
  - 3. Alignment with the work of other agencies including Iwi Authorities and the Waikato Regional Council.
  - 4. Awareness and use of information and methods contained in Community Response Plans.
- **CE-P22.** Increase resilience to the projected effects of climate change by:
  - 1. Requiring assessment for new development where relevant, that provides for a projected increase in sea level, as determined by national guidance, but being not less than 1 m by 2120; and
  - 2. Facilitating community discussion on adaptive pathways to manage the risks associated with climate change and incorporating them, where appropriate, into the district plan through plan changes; and
  - Adopting a precautionary approach towards new subdivision, use and development where this may have potentially significant or irreversible adverse effects, but there is incomplete or uncertain information; and
  - 4. Providing sufficient setbacks from the coastal edge when assessing new development; and
  - 5. Protecting natural ecosystems, including opportunities for the inland migration of coastal habitats; and
  - 6. Protecting the ability of natural defences to provide natural hazard mitigation.

# Rules

The rules that apply to activities in the coastal environment and to coastal hazards are contained in the tables listed below. To undertake any activity, it must comply with all the rules listed in:

- CE Table 1 Activities Rules; and
- CEH Table 1 Activities Rules; and
- CEH Table 2 Activities Rules; and
- Any relevant provision in Part 2 District-Wide Matters; and
- Any relevant provision in Part 3 Area Specific Matters;

Where an activity breaches more than one rule, the most restrictive status shall apply to the activity.

Refer to Part 1 - How the Plan Works for an explanation of how to use this plan, including activity status abbreviations.

Note: Where an activity is not provided for in this table, see the applicable provisions in the underlying zone or district wide chapter.

# Coastal environment - natural character

**CE - Table 1 - Activities Rules** 

# **Buildings**

	The rules apply to all zones		The rules apply to all zones except the rural production zone
Rule	Areas of outstanding natural character	Areas of high/very high natural character	Coastal environment
CE-R1.	Any building that is less than or equal to 5 m in height and/or less than or equal to 30 m² in size.		
	DIS	PER	PER
CE-R2.	Any building that is less than or equal to 5 m in height and/or greater than 30 $m^2$ but less than or equal to 100 $m^2$ in size.		
	NC	RDIS	PER

	The rules ap	ply to all zones	The rules apply to all zones except the rural production zone		
Rule	Areas of outstanding natural character	Areas of high/very high natural character	Coastal environment		
	Where the activity status is RDIS, the matters over which discretion is restricted are:				
	(a) Whether the location and	scale of the building detracts from	the landscape; and		
	(b) Whether the grouping of	buildings detracts from the landsca	pe; and		
	(c) The extent to which the building extends above a ridgeline or coastal headland or dominates a landscape; and				
	(d) Whether the colour and n	naterials integrate the building into	the wider landscape; and		
		s low reflectivity glass and building etback from riparian and coastal ma			
		nstruction, design and density of so			
	(h) Any measures necessary	to rehabilitate the land following th	e completion of the activity; and		
	(i) The protection of existing	vegetation and/or mitigation/enha	ncement planting to assist the		
	visual integration of built form; and  (j) Effects on the relationship of mana whenua and their culture and traditions with the site and				
			and traditions with the site and		
	any wāhi tapu or other ta	o of mana whenua and their culture onga affected by the activity; and dy or mitigate adverse effects of the			
	any wāhi tapu or other ta (k) Measures to avoid, remed	onga affected by the activity; and dy or mitigate adverse effects of the	e building on the landscape.		
CE-R3.	any wāhi tapu or other ta (k) Measures to avoid, remed  Any building that is greate	onga affected by the activity; and	e building on the landscape.  al to 8 m in height and/or		
CE-R3.	any wāhi tapu or other ta (k) Measures to avoid, remed  Any building that is greate	onga affected by the activity; and dy or mitigate adverse effects of the er than 5 m but less than or equ	e building on the landscape.  al to 8 m in height and/or		
CE-R3.	any wāhi tapu or other ta (k) Measures to avoid, remed  Any building that is greate greater than 100 m² but le	onga affected by the activity; and dy or mitigate adverse effects of the er than 5 m but less than or equess than or equal to 300 m <sup>2</sup> in s	e building on the landscape.  al to 8 m in height and/or ize.  PER		
	any wāhi tapu or other ta (k) Measures to avoid, remed  Any building that is greate greater than 100 m² but le	onga affected by the activity; and dy or mitigate adverse effects of the er than 5 m but less than or equess than or equal to 300 m² in s	e building on the landscape.  al to 8 m in height and/or ize.  PER		
	any wāhi tapu or other ta (k) Measures to avoid, remed  Any building that is greate greater than 100 m² but le  NC  Any building that is greate NC	onga affected by the activity; and dy or mitigate adverse effects of the er than 5 m but less than or equess than or equal to 300 m² in so	e building on the landscape.  Ital to 8 m in height and/or lize.  PER  Peater than 300 m² in size.  RDIS		
	any wāhi tapu or other ta (k) Measures to avoid, remed  Any building that is greate greater than 100 m² but le  NC  Any building that is greate  NC  Where the activity status	onga affected by the activity; and dy or mitigate adverse effects of the er than 5 m but less than or equess than or equal to 300 m² in so DIS  DIS  DIS  DIS  DIS  DIS  Er than 8 m in height and/or gree  DIS	PER  Pater than 300 m² in size.  RDIS		
	any wāhi tapu or other ta  (k) Measures to avoid, remed  Any building that is greate greater than 100 m² but le  NC  Any building that is greate  NC  Where the activity status  (a) Whether the location and	onga affected by the activity; and dy or mitigate adverse effects of the er than 5 m but less than or equess than or equal to 300 m² in s  DIS  er than 8 m in height and/or gree  DIS  is RDIS, the matters over which scale of the building detracts from	PER Peater than 300 m² in size.  RDIS  discretion is restricted are: the coastal environment; and		
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	any wāhi tapu or other ta  (k) Measures to avoid, remed  Any building that is greate greater than 100 m² but le  NC  Any building that is greate  NC  Where the activity status  (a) Whether the location and (b) The extent to which the building that is greate  (c) Whether the colour and many status is greated.	onga affected by the activity; and dy or mitigate adverse effects of the er than 5 m but less than or equess than or equal to 300 m² in s  DIS  er than 8 m in height and/or gree  DIS  is RDIS, the matters over which scale of the building detracts from	PER  Pater than 300 m² in size.  RDIS  discretion is restricted are: the coastal environment; and r coastal headland; and the wider landscape; and		
	any wāhi tapu or other ta  (k) Measures to avoid, remed  Any building that is greate greater than 100 m² but le  NC  Any building that is greate  NC  Where the activity status  (a) Whether the location and (b) The extent to which the b (c) Whether the colour and n (d) Whether the building uses	onga affected by the activity; and dy or mitigate adverse effects of the er than 5 m but less than or equess than or equal to 300 m² in s  DIS  The trans matters over which scale of the building detracts from building extends above a ridgeline of the building into materials integrate the building into	PER  Pater than 300 m² in size.  RDIS  A discretion is restricted are: the coastal environment; and or coastal headland; and the wider landscape; and form to minimise reflectivity; and		
	any wāhi tapu or other ta  (k) Measures to avoid, remed  Any building that is greate greater than 100 m² but le  NC  Any building that is greate  NC  Where the activity status  (a) Whether the location and (b) The extent to which the b (c) Whether the colour and n (d) Whether the building uses (e) Whether the building is se	onga affected by the activity; and dy or mitigate adverse effects of the er than 5 m but less than or equess than or equal to 300 m² in s  DIS  The than 8 m in height and/or gree  BY THAN 8 m	PER  Peater than 300 m² in size.  RDIS  discretion is restricted are: the coastal environment; and or coastal headland; and the wider landscape; and form to minimise reflectivity; and argins; and		
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(h) (i) (j) (k)	The protection of existing visual integration of built to Effects on the relationship any wāhi tapu or other tag	vegetation and/or mitigation/enhatorm; and of mana whenua and their culture onga affected by the activity; and	e and traditions with the site and	
(i) (j) (k)	The protection of existing visual integration of built in Effects on the relationship any wāhi tapu or other tac Measures to avoid, remed	vegetation and/or mitigation/enhatorm; and of mana whenua and their culture onga affected by the activity; and	e and traditions with the site and	
CE-R5. Any	building that is sited o	cary to rehabilitate the land following the completion of the activity; and sting vegetation and/or mitigation/enhancement planting to assist the built form; and anship of mana whenua and their culture and traditions with the site and the tangent affected by the activity; and amedy or mitigate adverse effects of the building on the coastal steed on a building platform approved as part of a subdivision		
	sent issued before 20 (	- · · · · · · · · · · · · · · · · · · ·		
PEI	1	PER	PER	
lote: All buildings and structures, must also comply with NATC-R2, CEH-R1 and CEH-R2.				

	The rules ap	ply to all zones	The rules apply to all zones except the rural production zone
Rule	Areas of outstanding natural character	Areas of high/very high natural character	Coastal environment
CE-R6.	Any tank or silo that is less than or equal to 3.2 m in height than or equal to 50,000 litres or less		ht and/or has a capacity less
	NC	PER	PER
CE-R7.	Any tank or silo that is gre 50,000 litres	or has a capacity greater than	
	NC	RDIS	RDIS
	Where the activity status is RDIS, the matters over which discretion is restricted are:		
	(a) The location, scale, mater from the landscape or coa	rials and colour of the tank or silo a estal environment; and	and whether these factors detract

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	The rules apply to all zones		The rules apply to all zones except the rural production zone
Rule	Areas of outstanding natural character	Areas of high/very high natural character	Coastal environment
	(b) The extent to which the s	tructure extends above a ridgeline	or coastal headland or dominates
	the landscape or coastal environment; and		
	(c) Whether the structure is setback from riparian and coastal margins; and		
	(d) The protection of existing vegetation and/or mitigation/enhancement planting to assist the		ncement planting to assist the
	visual integration; and		
	(e) The location, timing of construction, design and density of soil disturbance and vegetation		
	removal activities; and		
	(f) Measures to avoid, remedy or mitigate adverse effects of the activity on the landscape or		e activity on the landscape or
	coastal environment.		

Note: All buildings and structures, must also comply with NATC-R2, CEH-R1 and CEH-R2.

# **Earthworks**

	The rules apply to all zones		The rules apply to all zones except the rural production zone
Rule	Areas of outstanding natural character	Areas of high/very high natural character	Coastal environment
CE-R8.	R8. Earthworks (also see CEH-R3)		
	<b>PER:</b> Where less than or equal to 100 m <sup>3</sup> per holding per calendar year	PER: Where less than or equal to 500 m³ per holding per calendar year (general rural & natural open space zones only)  Otherwise see the earthworks chapter	N/A see <u>earthworks chapter</u>
	NC: Where greater than 100 m³ per holding per calendar year  Where the activity status in	RDIS: Where greater than 500 m³ per holding per calendar year (general rural & natural open space zones)  is RDIS, the matters over which	N/A see earthworks chapter  a discretion is restricted are:

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	The rules apply to all zones			The rules apply to all zones except the rural production zone
Rule		Areas of outstanding natural character	Areas of high/very high natural character	Coastal environment
	(b)	The extent to which earthy	works impact ridgelines or coastal h	neadlands; and
	(c)	For new tracks and drivew	ays, measures taken to follow the	contour of the landscape, use
		visually recessive material	s, and avoid large batter slopes or	retaining walls; and
	(d)	Whether the earthworks a	re setback from riparian and coasta	al margins; and
	(e)	The protection of existing	vegetation and/or mitigation/enhar	ncement planting to assist the
		visual integration; and		
	(f) The extent to which existing vegetation is retained in order to mitigate the effects of slop			mitigate the effects of slope
	erosion, sedimentation, water quality degradation and loss of indigenous species habitat		indigenous species habitat; and	
	(g) The location, timing, design and density of soil disturbance a		nd vegetation removal activities;	
	and			
	(h)	Any measures necessary t	o rehabilitate the land following the	completion of the activity; and
	(i)	Effects on the relationship	of mana whenua and their culture	and traditions with the site and
		any wāhi tapu or other tac	onga affected by the activity; and	
	(j)	Measures to maintain slop	e stability or prevent exacerbation	of any pre-existing deep-seated
		land instability; and		
	(k)	The method of sediment re	etention and sediment runoff contro	ol to be adopted; and
	(1)	Measures to avoid, remedy	y or mitigate damage to coastal and	d riparian vegetation or soil; and
	(m)	Measures to avoid, remedy	y or mitigate the adverse effect of t	the activity on the landscape; and
	(n)	Measures to control the ef	fect on air quality from objectionab	le particulate matter.

Note: All earthworks must also comply with NATC-R4 and CEH-R3.

Note: This rule prevails over the Resource Management (National Environmental Standards for Plantation Forestry) Regulations 2017 in areas of outstanding, very high and high natural character.

Note: In the areas of high/very high natural character, for zones other than the general rural zone and natural open space zone, the provisions in the <u>earthworks chapter</u> apply.

# **Quarrying activities**

The rules apply to all zones			The rules apply to all zones except the rural production zone
Rule	Areas of outstanding natural character	Areas of high/very high natural character	Coastal environment
CE-R9.	Farm quarrying and forestry quarrying		

The rules apply to all zones			The rules apply to all zones except the rural production zone			
Rule	Areas of outstanding natural character	Areas of high/very high natural character	Coastal environment			
	PR	NC	N/A see zone rules			
	Where the activity status is RDIS, the matters over which discretion is restricted are:					
	(a) Whether the location and	scale of the activity detracts from t	the landscape; and			
	(b) The extent to which the a	ctivity impacts ridgelines or coastal	headlands; and			
	(c) Measures taken to avoid	large batter slopes or retaining wall	s; and			
	(d) Whether the activity is se	tback from riparian and coastal ma	rgins; and			
	(e) The protection of existing vegetation and/or mitigation/enhancement planting to assist the					
	visual integration; and					
	(f) The extent to which existing vegetation is retained in order to mitigate the effects of slope					
	erosion, sedimentation, water quality degradation and loss of indigenous species habitat; a					
	(g) The location, timing, design and density of soil disturbance and vegetation removal activities, and					
	(h) Any measures necessary	to rehabilitate the land following the	e completion of the activity; and			
	(i) Effects on the relationship	o of mana whenua and their culture	and traditions with the site and			
	any wāhi tapu or other ta	onga affected by the activity; and				
	(j) Measures to maintain slop	pe stability or prevent exacerbation	of any pre-existing deep-seated			
	land instability; and					
	• •	retention and sediment runoff contr	· · ·			
	• •	ly or mitigate damage to coastal an	· · · · · · · · · · · · · · · · · · ·			
	(m) Measures to avoid, remedand	ly or mitigate the adverse effect of	the activity on the landscape;			
	(n) Measures to control the e	ffect on air quality from objectionat	ole particulate matter.			
A1.1. A11.	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE					

Note: All earthworks must also comply with NATC-R4 and CEH-R3.

Note: This rule prevails over the Resource Management (National Environmental Standards for Plantation Forestry) Regulations 2017 in areas of outstanding, very high and high natural character.

CE-R10.	Quarrying activities and mineral prospecting and exploration				
	PR	See zone rules for mineral prospecting and exploration	N/A see zone rules		
		NC: Quarrying activities			

# **Hydroseeding**

	TI	ne rules apply to all zones				
Rule	Areas of outstanding Areas of high/very high Coastal environment natural character					
CE-R11.	Hydroseeding					
	PER	PER	PER			

# **Forestry**

	TH	e rules apply to all zones					
Rule	Areas of outstanding Areas of high/very high Coastal environment natural character						
CE-R12.	Plantation forestry afforestation						
	NC	RDIS	See the NES for Plantation Forestry				

#### Where the activity status is RDIS, the matters over which discretion is restricted are:

- (a) The effects of the location, layout, and extent of planting including the arrangement, distribution and choice of species on ecological and geological values of the coastal landscape; and
- (b) The extent to which existing vegetation is retained in order to mitigate the effects of slope erosion, sedimentation, water quality degradation and loss of indigenous species habitat; and
- (c) Whether the afforestation is setback from riparian and coastal margins; and
- (d) The location, timing, design and density of soil disturbance and vegetation removal activities and any rehabilitation measures proposed; and
- (e) Effects on the relationship of mana whenua and their culture and traditions with the site and any wāhi tapu or other taonga affected by the activity; and
- (f) The benefits of afforestation in respect of ecological and geological values of the coastal landscape; and
- (g) Measures to avoid, remedy or mitigate damage to ecological and geological values of the coastal landscape.

Note: This rule prevails over the Resource Management (National Environmental Standards for Plantation Forestry) Regulations 2017 in areas of outstanding, very high and high natural character.

Note: See the rules in the <u>ecosystems and indigenous biodiversity chapter</u> if the activity is undertaken within a significant natural area.

	т	he rules apply to all zones					
Rule	Areas of outstanding Areas of high/very high Coastal environment natural character						
CE-R13.	Plantation forestry harvesting						
	NC	RDIS	See the NES for Plantation Forestry.				

#### Where the activity status is RDIS, the matters over which discretion is restricted are:

- (a) The effects of the location and extent of harvesting on landscape values; and
- (b) Whether the harvesting activity is setback from riparian and coastal margins; and
- (c) The location, timing, design and density of soil disturbance and vegetation removal activities and any rehabilitation measures proposed; and
- (d) Effects on the relationship of mana whenua and their culture and traditions with the site and any wāhi tapu or other taonga affected by the activity; and
- (e) The effects of harvesting in respect of slope stability or exacerbation of any pre-existing deep-seated land instability; and
- (f) The effects on soil erosion post-harvest; and
- (g) The extent to which vegetation is retained in order to mitigate the effects of slope erosion, sedimentation, water quality degradation and loss of indigenous species habitat; and
- (h) The extent of adverse cumulative effects at a catchment scale; and
- (i) The effect of the activity on traffic safety, efficiency and impacts on roading infrastructure; and
- (j) Measures to avoid, remedy or mitigate damage to coastal and riparian vegetation or soil; and
- (k) Measures to avoid, remedy or mitigate adverse effects of the activity on areas of high/very high natural character, including the adverse effects of flood-borne slash and debris damage.

Note: This rule prevails over the Resource Management (National Environmental Standards for Plantation Forestry) Regulations 2017.

Note: See the rules in the <u>ecosystems and indigenous biodiversity chapter</u> if the activity is undertaken within a significant natural area.

CE-R14.	Continuous cover forestry and/or sustainable forest management/sustainable harvesting.				
	NC	PER	PER		
	For PER Activities: Where:				

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	т	he rules apply to all zones	
Rule	Areas of outstanding natural character	Areas of high/very high natural character	Coastal environment
	1. The harvesting must b	e subject to a sustainable forest m	anagement plan or permit under
	Forests Act 1949; and		
	2. Harvesting must be loc	cated at least 10 m from the edge	of any water body as measured
	from the bankfull chan	nel width (see <u>NATC – Figure 1</u> ); a	and
	3. Harvesting must not o	ccur within 20 m from the open co	ast as measured from the toe of
	the nearest natural ba	nk adjoining the sea, or where tha	t is not able to be defined, from
	the edge of common to	errestrial vegetation.	
	Activity status where con	npliance is not achieved: RDIS	
	Where the activity is RDI	S, the matters over which disc	retion is restricted are:
	(a) The location and extent and	of the activity and its effects on th	e feature and wider landscape;
	(b) The location of trees to I	pe harvested; and	
	(c) The area of trees to be harvested on an annual basis; and		
	(d) Whether the harvesting activity is setback from coastal or riparian margins; and		
	(e) The extent to which exis	ting vegetation is retained in orde	r to mitigate the effects of slope
	erosion, sedimentation, and	water quality degradation and loss	of indigenous species habitat;
	(f) The location, timing, des	ign and density of soil disturbance	and vegetation removal activities
	and any rehabilitation m	easures proposed; and	J
	(g) The effects of the activit	y in respect of indigenous biodiver	sity, coastal and riparian margin
	and bank stability and so	oil erosion; and	
	(h) Measures to avoid, reme	dy or mitigate adverse effects of t	he activity on the wider landscape.
	Note: See the rules in the e	cosystems and indigenous biodiver	r <u>sity chapter</u> if the activity is
	undertaken within a significa	ant natural area.	
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# **Indigenous vegetation removal**

		The rules apply to all zones					
Rule	Areas of outstanding natural character						
CE-R15.	Removal of indigenous	s vegetation outside of a signif	ficant natural area				
	NC	<b>RDIS:</b> Where less than or equal to 5000 m² per holding per calendar year	See zone rules except:  PER: In the general rural zone where less than or equal to 1 hectare per holding per calendar year				
		<b>DIS:</b> Where greater than 5000 m² per holding per calendar year.	See zone rules except:  RDIS: In the general rural zone where greater than 1 hectare per holding per calendar year				

#### Where the activity status is RDIS, the matters over which discretion is restricted are:

- (a) Whether the removal of vegetation detracts from the feature or landscape or natural character of the coastal environment; and
- (b) The adverse effects of cumulative removal of indigenous vegetation; and
- (c) Adverse effects associated with the clearance of indigenous vegetation including on indigenous species and their habitats; and
- (d) Whether the vegetation removal is setback from riparian and coastal margins; and
- (e) The location, timing, design and density of soil disturbance and vegetation removal activities; and
- (f) Any measures necessary to rehabilitate the land following the completion of the activity; and
- (g) Effects on the relationship of mana whenua and their culture and traditions with the site and any wāhi tapu or other taonga affected by the activity; and
- (h) Measures to maintain slope stability or prevent exacerbation of any pre-existing deep-seated land instability; and
- (i) The method of sediment retention and sediment runoff control to be adopted; and
- (j) Measures to avoid, remedy or mitigate damage to coastal and riparian vegetation or soil; and
- (k) Measures to avoid, remedy or mitigate the adverse effects of the activity on the landscape.

Note: See the rules in the <u>ecosystems and indigenous biodiversity chapter</u> if the activity is undertaken within a significant natural area.

Note: This activity must also comply with NATC-R1.

# **Caves & sinkholes**

	TI	ne rules apply to all zones					
Rule	Areas of outstanding Areas of high/very high Coastal environment natural character						
CE-R16.	Creation of new entrances	s into caves, structures within	caves or other modifications to				
	NC	DIS	DIS				
CE-R17.	Any earthworks or clearance of vegetation (other than plant pest species, wilding pines, or when required in emergency situations such as the recovery of stock) within a 20 m radius of an entry or opening into any cave or sinkhole						
	DIS	DIS DIS					
	•	gement (National Environmental S very high and high natural charac	Standards for Plantation Forestry) cter.				
CE-R18.	Any fill or rubbish placement into any cave or sinkhole OR within a 20 m radius of an entry or opening into any cave or sinkhole						
	NC	DIS	DIS				

# Coastal environment – setbacks, earthworks and seawalls

## CEH - Table 1 - Activities Rules

#### **Information requirements**

All resource consent applications for land use activities required by this table must provide the information required in <u>Appendix 1</u>.

The rules apply to all zones		
CEH-R1.	Buildings and structures adjacent to the open coast	

## **Activity Status: RDIS**

#### Where:

- 1. This rule applies to land where the proposed structure or building is within the area defined by the greater of either:
  - (i) A distance of 200 m from the coast, or
  - (ii) A distance defined by the intercept of a 1V:2H slope with the land surface, as measured from the current seaward toe of bank or the seaward edge of vegetation; or
  - (iii) For any slopes steeper than 1V:2H, a setback from the top landward edge equal to half the height of the top of the slope.

#### THEN

- 2. A site-specific coastal hazard assessment is required; and
- 3. This rule does not apply to:
  - (i) A maimai or structure associated with a whitebait stand that has an area less than or equal to 10 m<sup>2</sup>; or
  - (ii) An accessory building of no more than 30 m², that is used for non-habitable purposes; or
  - (iii) A farm building that does not have a floor; or
  - (iv) Park furniture, any new public beach access point or publicly accessible walkway or cycleway; or
  - (v) Domestic septic tank systems or fences.

#### Matters over which discretion is restricted:

- (a) The findings of any site-specific coastal hazard assessment undertaken by an appropriately qualified and experienced coastal scientist or coastal engineer; and
- (b) Consideration of the projected effects of climate change; and
- (c) Consideration of alternative locations.

## Activity status where compliance is not achieved: N/A

Note: where the site is located within a coastal hazard area, the provisions of the coastal hazard area prevail over this rule.

CEH-R2.

Buildings and structures adjacent to Kawhia harbour or adjacent to a river in the coastal marine area

**Activity Status: RDIS** 

#### Where:

- 1. This rule applies to land adjacent to Kawhia harbour and land on the margins of any river which meets the open coast upstream to the boundary of the coastal marine area; and
- 2. If the proposed structure or building lies within the area defined by the greater of either:
  - (i) A distance of 50 m from the river/harbour margin (as measured from the existing toe of bank);
     or
  - (ii) A distance defined by the intercept of a 1V:2H slope with the land surface, as measured from the current toe of bank or the seaward edge of vegetation: or
  - (iii) For any slopes steeper than 1V:2H, a setback from the top landward edge equal to half the height of the top of the slope.

#### THEN

- 3. A site-specific coastal hazard assessment undertaken by an appropriately qualified and experienced coastal scientist or coastal engineer is required; and
- 4. This rule does not apply to:
  - (i) A maimai or structure associated with a whitebait stand that has an area less than or equal to 4  $m^2$ ; or
  - (ii) An accessory building of no more than 30 m², that is used for non-habitable purposes; or
  - (iii) A farm building that does not have a floor; or
  - (iv) Park furniture, any new public beach access point or publicly accessible walkway or cycleway; or
  - (v) Domestic septic tanks systems or fences.

#### Matters over which discretion is restricted:

- (a) The findings of any site-specific coastal hazard assessment undertaken by an appropriately qualified and experienced coastal scientist or coastal engineer; and
- (b) Consideration of the projected effects of climate change; and
- (c) Consideration of alternative locations.

#### Activity status where compliance is not achieved: N/A

Note: Where the site is located within a coastal hazard area, the provisions of the coastal hazard area prevail over this rule.

CEH-R3.

Earthworks with 20 m of the coastal marine area

#### **Activity Status: PER**

#### Where:

- 1. Earthworks up to 15 m<sup>3</sup> can occur within 20 m of the coastal marine area - mean high water springs (as measured from the toe of the nearest natural bank adjoining the river/sea, or where that is not able to be defined, from the edge of common terrestrial vegetation), only if the activity is undertaken:
  - (i) Under the direction or control of the Department of Conservation, Waikato Regional Council or Waitomo District Council; or
  - (ii) To maintain or construct perimeter fences for stock exclusion; or
  - (iii) For maintenance purposes on or within 2 m of existing roads, tracks or water intake/discharge structures; or
  - (iv) As part of maintenance of existing drains.

Note: Where the site is located within a coastal hazard area, the provisions of the coastal hazard area prevail over this rule.

## Activity status where compliance is not achieved: DIS

## CEH-R4.

#### The maintenance and repair of seawalls

## **Activity Status: PER**

#### Where:

- 1. An existing, lawfully established seawall is being maintained or repaired; and
- 2. The maintenance and repair does not result in extension or alteration of the seawall; and
- 3. This rule applies to seawalls located landward of the coastal marine area - mean high water springs.

## Activity status where compliance is not achieved: RDIS

#### Matters over which discretion is restricted:

- (a) The location and extent of any extension or alteration and its effects on coastal natural character and coastal processes; and
- (b) Whether any extension or alteration would create new or exacerbate existing natural hazards; and
- (c) Whether design, location and/or mitigation measures are proposed to avoid adverse effects such as a reduction in beach width, adverse

impacts on public beach amenity and/or on
public access to and along the coast.

#### **Activity Status: PER**

#### Where:

- 1. Any visible disturbance including earthworks must be remedied within 48 hours; and
- This rule applies to seawalls located landward of the coastal marine area - mean high water springs.

# Activity status where compliance is not achieved: RDIS

(a) The location, timing and density of land disturbance and vegetation removal activities and any rehabilitation measures proposed.

#### CEH-R6.

New seawalls protecting public infrastructure

#### **Activity Status: RDIS**

#### Where:

- 1. This rule applies to seawalls located landward of the coastal marine area mean high water springs;
- 2. A site-specific coastal hazard assessment is required; and
- 3. This rule applies to seawalls that are necessary to protect public infrastructure of regional and/or national significance; and
- 4. Seawalls required to protect public infrastructure of local and/or district significance are a discretionary activity.

#### Where the activity status is RDIS, the matters over which discretion is restricted are:

- (a) The findings of any site-specific coastal hazard assessment undertaken by an appropriately qualified and experienced coastal scientist or coastal engineer; and
- (b) The location and extent of the seawall and its effects on coastal natural character and coastal processes; and
- (c) Whether the seawall would create new or exacerbate existing natural hazards; and
- (d) Whether there is clear evidence of public benefit; and
- (e) Whether a seawall is the best practicable option at that site; and
- (f) Whether design, scale, location and/or mitigation measures are proposed to avoid adverse effects such as a reduction in beach width, adverse impacts on public beach amenity and/or on public access to and along the coast.

CE-R7.

New seawalls protecting private property

**Activity Status: DIS** 

#### Where:

- The existing building cannot be reasonably relocated further landward or is currently located as far landward as is reasonably practical; and
- 2. The seawall is entirely on private land; and
- 3. A site-specific coastal hazard assessment is required; and
- 4. Seawalls proposed to protect private property that are located on public land are non-complying activities.

Activity status where compliance is not achieved: NC

# **Coastal environment – Coastal hazard areas**

#### CEH - Table 2 - Activities Rules

#### **Information requirements**

All resource consent applications for land use activities or subdivision undertaken within or partially within any coastal hazard area must provide the information required in Appendix 1.

#### The rules apply to all zones

Where there is a conflict between rules in this plan, the rules in this table prevail

CEH-R8.

Relocation of an existing building in a coastal hazard area

**Activity Status: PER** 

#### Where:

- An existing, lawfully established building as at 20 October 2022 which is threatened by coastal erosion or a coastal flood hazard may be relocated to a safer position on the same site or outside of a coastal hazard area as a permitted activity; and
- 2. For the purposes of this rule, the minimum setback from road boundary requirement in the underlying zone does not apply.

Activity status where compliance is not achieved: N/A

CEH-R9.

Restoration of coastal ecosystems, park furniture, new public beach access points or publicly accessible walkways and cycleways in all coastal hazard areas

**Activity status: PER** 

#### Where:

The activity is undertaken by the Waitomo
 District Council, Waikato Regional Council, or on
 their behalf by an approved contractor, or a
 beachcare group endorsed by the Waikato
 Regional Council.

Activity status where compliance is not achieved: RDIS

## Matters over which discretion is restricted:

- (a) The findings of any site-specific coastal hazard assessment undertaken by an appropriately qualified and experienced coastal scientist or coastal engineer; and
- (b) Whether the activity improves public access and /or acts to improve natural coastal character and ecosystems; and

Activity Status: PER		Activity status where compliance is not
CEH-R12. Buildings no more than 30 m² and fa		farm buildings
level.	5. 515 III Seloti Hatarai ground	
Earthworks must not exceed a maximum depth     of excavation of 0.5 m below natural ground		
and	on married made or good of the continuous district	
of 0.2 m of filling above natural ground level;		
Earthworks must not exceed a maximum height		
	date); and	
the lifetime of this plan commencing from (the		
ground level must not exceed 20 m³ per site and or exceed a maximum cumulative volume of filling and excavation of 50 m³ per site over		
	num volume of filling above natural	
Where:		
Activity Status: PER		achieved: NC
Activity Statu	e: PFR	Activity status where compliance is not
CEH-R11.	Earthworks	
	Coastal Erosion Hazard Area	2 (CEHA 2) in all zones
Т	he following rules apply to the Coast	al Flood Hazard Area (CFHA) and
discretion	ary activity.	
3. Any addition to an existing building is a		
	ocated; and	
<ol> <li>Any building must be specifically designed to be</li> </ol>		
1. This rule a	applies to buildings only; and	
Where:		achieved: DIS
Activity Statu	s: PER	Activity status where compliance is not
CEH-R10.	Construction of park facilities	
		exacerbate existing natural hazards.
		(d) Whether the activity would create new or
		processes; and
		on coastal natural character and coastal
		(c) The location and extent of the works effects

achieved: DIS

Where:

1.	Subject to zone requirements, relocatable
	accessory buildings no more than 30 $\mathrm{m}^2$ in size
	are permitted in CEHA 2; and

- Subject to zone requirements, relocatable accessory buildings no more than 30 m² in size are permitted CFHA but they must only be used for non-habitable purposes; and
- 3. Subject to zone requirements, farm buildings which do not have a floor are permitted.

CEH-R13.

**Buildings housing a sensitive activity** 

**Activity Status: DIS** 

#### Where:

1. The activity is an addition to an existing building or construction of a new relocatable building.

Activity status where compliance is not achieved: NC

The following rules apply to the Coastal Erosion Hazard Area 1 (CEHA 1) in all zones

CEH-R14.

Accessory buildings and shipping containers

**Activity Status: PER** 

#### Where:

- Subject to zone requirements, the accessory building is relocatable and no more than 30 m<sup>2</sup> in size; and
- 2. The accessory building is not dependent on construction of a hard protection structure; and
- The accessory building is not a shipping container.

Activity status where compliance is not achieved: DIS

CEH-R15.

**Earthworks** 

**Activity Status: RDIS** 

#### Where:

 The maximum volume of filling above natural ground level must not exceed 10 m³ per site and or exceed a maximum cumulative volume of filling and excavation of 30 m³ per site over the lifetime of this plan commencing from (the operative date); and Activity status where compliance is not achieved: NC

2.	The earthworks must be designed and supervised
	by an appropriately qualified and experienced
	coastal scientist or coastal engineer; and

3. A site-specific coastal hazard assessment is required.

#### Matters over which discretion is restricted:

- (a) The findings of any site-specific coastal hazard assessment undertaken by an appropriately qualified and experienced coastal scientist or coastal engineer; and
- (b) Whether the earthworks have the potential to create, transfer or intensify the risks of coastal hazards or the effects of coastal hazards on adjoining sites or infrastructure.

CEH-R16. Construction of all other buildings

**Activity Status: DIS** 

#### Where:

 Only if there is no option within the site to locate a building and/or associated infrastructure (e.g. septic tanks) outside CEHA 1, provision may be made for a building that is specifically designed to be readily relocated. Activity status where compliance is not achieved: PR

CEH-R17. Additions to an existing building

**Activity Status: NC** 

Activity status where compliance is not achieved: N/A