Recommended Changes to the NH Chapter as notified

Below shows the changes to the notified Natural Hazards chapter as recommended by the s42A report. The changes in red are the changes that were recommended in the Natural Hazards Section 42a report. The changes in blue are those recommended in the Coastal Hazards Section 42a Report.

NH Natural Hazards - Ngā Mōreareatanga Aotūroa

The West Coast/Te Tai o Poutini region is subject many natural hazards; river flooding, coastal erosion, coastal inundation and land instability; the impact of these natural hazards is likely to be exacerbated by climate change including sea level rise over the lifetime of this Plan. There is also natural hazard risk from earthquakes and tsunami (coastal and lake).

A natural hazard is defined in the RMA as "any atmospheric or earth or water related occurrence (including earthquake, tsunami, erosion, volcanic and geothermal activity, landslip, subsidence, sedimentation, wind, drought, fire or flooding) the action of which adversely affects or may adversely affect human life, property, or other aspects of the environment".

The risks associated with natural hazards vary on the West Coast/Te Tai o Poutini, with its sparse population and low level of development in some areas, compared with discrete areas of larger populations in the towns and settlements. In the larger populated and developed areas the consequences of natural hazards are considerably greater - hence the risk is higher. A risk-based approach to natural hazards has been taken in Te Tai o Poutini Plan and means that the focus of the natural hazard provisions is in the areas where there is greatest risk.

- Coastal Hazard Overlays "Coastal Severe Coastal Hazard Erosion and Inundation Overlay" where risk from coastal erosion and inundation over the next 100 years with 1m of sea level rise have been modelled and mapped, "Coastal Alert Coastal Hazard Inundation Overlay 1" where risk from coastal inundation in a 1% AEP coastal storm event with 1m of sea level rise has been modelled and mapped. "Coastal Setback Coastal Hazard Inundation Overlay 2" where modelling has not been undertaken which is a 30m wide buffer from the edge of the active shoreline to capture seasonal changes in the shoreline and the corresponding inundation hazard. 1 "Coastal Tsunami" is where the most significant risk from coastal tsunami has been mapped and is different from coastal tsunami evacuation areas.
- Hokitika Coastal Overlay applies to parts of Hokitika where the design and consent process for planned upgrades have not yet occurred, and a significant risk remains.
- Flood Hazard Overlays "Flood Severe" and "Flood Susceptibility" where risk from flooding has been modelled, and due to depth and speed of water, mapped as either severe/ or susceptibility. "Floodplain" are areas where modelling has not been undertaken and this is a precautionary approach.

¹ Te Tai o Poutini Plan Committee (S171.033), Robert Burdekin (S378.006*)

- Westport Hazard Overlay specific provisions managing flooding and coastal inundation.
 This applies to the area identified in the West Coast Regional Council Long Term Plan as to be protected. Design and consent work is underway.
- Earthquake Hazard Overlays These overlays applyies 200m either side of the active fault traces for the Alpine, Hope, Clarence and Awatere Faults. A large earthquake on these faults will result in ground shaking outside of these areas. The Earthquake Hazard Overlay should not be considered the total extent of the hazard but are considered to reflect the likely extent of the most significant hazard.
- Land Instability Overlay This overlay applies to areas where there is risk from slope instability, landslide, debris flow and rockfall.
- Lake Tsunami / Seiche This applies to the land proximate to lakes.

The impacts of climate change have been included in the technical work underlying the development of the coastal severe, coastal alert, Coastal Hazard Erosion and Inundation Overlay, Coastal Hazard Inundation Overlay 1, Coastal Hazard Inundation Overlay 2, and Hokitika Coastal Overlay. Westport Hazard, flood severe and flood susceptibility overlays.

The spatial extent of the overlays is where rules apply. Some properties may have more than one natural hazard overlay, the rules from all overlays apply.

There are no land use rules for the flood plain overlay and this overlay relates to the subdivision rules.

Natural Hazard Mitigation Structures

Where Natural Hazard Mitigation Structures are located or proposed in the Coastal Environment or Riparian Areas of Waterbodies, the rules for these are to be found in the relevant Coastal Environment and Natural Character and Margins of Waterbodies Chapters.

Other relevant Te Tai o Poutini Plan provisions

It is important to note that in addition to this chapter, a number of General District-wide Matters chapters also contain provisions that may be relevant for natural hazards and in particular the specific provisions around the construction of natural hazard mitigation structures such as seawalls, flood walls and stop banks.

In particular the Coastal Environment Chapter, Natural Character and Margins of Waterbodies Chapter, Earthworks Chapter, Ecosystems and Indigenous Biodiversity and Natural Features and Landscapes Chapters may be relevant.

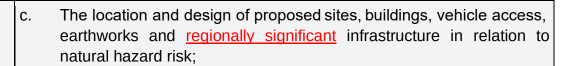
Natural Haza	ards Objectives
NH - O1	To use a regionally consistent, risk-based approach to natural hazard management. Subdivision, use and development within the Severe Natural Hazard and the Coastal Hazard Erosion and Inundation Overlays reduces or does not increase the existing risk from natural hazards to people, buildings, and regionally significant infrastructure.

NH - O2	To reduce the risk to life, property and the environment from natural hazards, thereby promoting the well-being of the community and environment. Subdivision, use and development within all other Natural Hazard Overlays minimises the risk from natural hazards to people, buildings, and regionally significant infrastructure.
NH - O3	To only locate <u>critical_regionally significant</u> infrastructure within <u>areas of significant natural hazard risk the Severe Natural Hazard and the Coastal Hazard Erosion and Inundation Overlays</u> where there is <u>no reasonable alternative an operational or functional need to be located within this overlay</u> , and to design infrastructure so as not to <u>exacerbate natural hazard increase the</u> risk to people and <u>property buildings</u> .
NH - O4	To ensure the role of hazard mitigation played by natural features that minimise impacts of hazards including wetlands and dunes is recognised and protected. Natural systems and features that reduce the susceptibility of people, buildings, and regionally significant infrastructure to damage from natural hazards are created, retained or enhanced.
NH - O5	To recognise and provide for the effects-impacts of climate change, and its influence on the frequency and severity of natural hazards.
NH - O6	Measures taken to mitigate natural hazards do not create or exacerbate adverse effects on other increase the risks to people, property, buildings and regionally significant infrastructure and the environment.

Policies		
NH - P1	Identify in areas subject to natural hazards overlays areas at significant risk from natural hazards within the District Plan and take a risk-based approach to the management of subdivision, use and development based on:	
	a. The sensitivity of the activities to the impacts of natural hazards;	
	b. The hazard risk posed to people's lives and wellbeing, buildings and regionally significant infrastructure, by considering the likelihood and consequences of natural hazard events; and	
	c. The operational or functional need for some activities to locate within the Natural Hazard Overlays.	
NH - P2	Where a natural hazard has been identified and the natural hazard risk to people and communities is unquantified but evidence suggests that the risk is potentially significant, apply a precautionary approach to allowing subdivision, use and development or use of the area.	
NH - P3	When managing natural hazards:	

	a. Promote the use of natural features, <u>natural systems</u> and appropriate risk management approaches in preference to hard engineering solutions in mitigating natural hazard risks; and	
	b. Avoid increasing risk to people, property and the environment and buildings; while	
	 Recognising that in some circumstances hard engineering solution may be the only practical means of protecting existing communit and critical regionally significant infrastructure; 	
	d. Enabling planned and funded natural hazard mitigation works within the Natural Hazard Overlays where these works are being undertaken by a Statutory Agency or their nominated contractor and these will decrease the existing risk to people's lives and wellbeing, buildings and regionally significant infrastructure.	
NH - P4	Natural hazard assessments, managed retreat locations and resource consent applications for subdivision, development or use will consider the impacts of climate change. In particular the following matters will be considered:	
	a. Change in sea level over the next 100 years;	
	b. Altering of coastal processes;	
	c. Increased inundation of low lying areas;	
	d. Changes in local temperatures;	
	eb. Changes in rainfall patterns and any resulting change to flood events over the next 100 years; and	
	f. Increase in cyclonic storms	
	 Changes in the magnitude, frequency and duration of severe weather events. 	
NH - P5	When assessing areas suitable for managed retreat, the following matters will be considered:	
	a. That the natural hazard risk of the area is less than the existing location, and	
	b. The potential future need to protect the community and associated infrastructure by hazard mitigation works.	
NH - P6	In the Earthquake Hazard Overlay avoid:	
	a. Development of critical response facilities;	
	b. Community facilities, educational facilities and health facilities within 150m of the faultline;	
	c. Commercial and industrial buildings within 100m of the faultline; and	
	d. Residential activities within 50m of the faultline.	

NH - P <mark>75</mark>	Allow unoccupied structures and buildings within the Earthquake Hazard Overlay for subdivision, use and development for Less Hazard Sensitive Activities in all Natural Hazard Overlays.		
NH - P8	Avoid locating critical response facilities within the Coastal Tsunami Hazard overlay.		
NH - P9	Restrict further development of sensitive activities in the Lake Tsunami Hazard overlay.		
NH - P 10 6	Avoid <u>subdivision</u> , <u>use and</u> development of <u>for Potentially Hazard Sensitive</u> and <u>Hazard sSensitive aActivities within the Coastal Severe Hazard and Flood Severe, and Earthquake Severe Hazard and the Coastal Hazard Erosion and Inundation Overlay overlays unless it can be demonstrated that where: a. The <u>activity subdivision</u>, <u>use or development</u> has an operational and <u>or functional need to locate within the hazard area; and b. That the <u>activity subdivision</u>, <u>use or development</u> incorporate mitigation <u>measures that minimise the</u> of risk to life, property and the</u></u>		
	 environment, and there is significant public or environmental benefit in doing so people, buildings and regionally significant infrastructure; and In the Flood Severe Overlay the risk to people and buildings on adjacent sites is not increased as a result of the activity proceeding. 		
NH - P <mark>41</mark> 7	Allow-Provide for subdivision, use and development for Potentially Hazard Sensitive Activities and Hazard Sensitive Activities in the Land Instability, Alert, Coastal Alert and Coastal Hazard Inundation Overlay 1, Coastal Hazard Inundation Overlay 2, Flood Susceptibility and Earthquake Susceptibility Hazard overlays where: a. Mitigation measures avoid risk to life and are incorporated to minimise the risk to property and the environment people, buildings and regionally significant infrastructure; and		
	b. In the Flood Susceptibility and Land Instability Overlays The risk to adjacent properties, activities and people and buildings on adjacent sites is not increased as a result of the activity proceeding.		
NH - P <mark>128</mark>	 When assessing the <u>actual and potential</u> effects of <u>activities subdivision</u>, <u>use and development</u> in <u>nNatural hHazard eOverlays consider</u>: a. The <u>effects of level of risk posed by</u> natural hazards <u>en to people</u>, <u>property and the environment buildings and regionally significant infrastructure</u>; b. <u>Existing and proposed</u> <u>Ttechnological and engineering mitigation measures and other non-engineered options</u>; 		



- d. The clearance or retention of vegetation or other natural features to mitigate natural hazard risk;
- e. The timing, location, scale and nature of any earthworks in relation to natural hazard risk;
- f. The potential for the proposal to exacerbate natural hazard risk, including transferring risk to any other site;
- g. The functional or operational need to locate in these areas; and
- h. Any significant adverse effects on the environment of any proposed mitigation measures.

NH - P139 Allow subdivision, use and development within the Westport Hazard Overlay where the risk to people and buildings is minimised from the : a. 1% annual exceedance probability flood event is mitigated; and the b. 1% annual recurrence interval plus 1m sea level rise coastal event. are mitigated; and Where mitigation is not achieved, further subdivision, use and development is avoided. NH - P1410 Allow subdivision, use and development within the Hokitika Coastal Hazard Overlay where the risk to people and buildings is minimised from the 1% annual recurrence interval exceedance probability coastal storm event plus 1m sea level rise coastal event risks are mitigated; and where mitigation is not achieved, further subdivision, use and development is avoided. **NH-P11** Only allow for hard engineering natural hazards mitigation works for the reduction of the risk from coastal hazards where: a) The engineering measures are needed to protect existing nationally and regionally significant infrastructure and it can be demonstrated that there is no practicable alternative: b) There is a demonstrable risk to existing nationally and regionally significant infrastructure, life or private property from the coastal hazard; The construction of the hard engineering measures will not increase the risk from Coastal Hazards on adjacent properties that are not protected by the hard engineering measures; d) Hard engineering structures are designed to minimise adverse effects on the coastal environment e) Adverse effects on significant natural features and systems and their function as natural defences are avoided, remedied or mitigated; and

f) It can be demonstrated that green infrastructure measures would not provide an appropriate level of protection in relation to the significance of the risk.

Advice Notes:

- 1. There may be a number of Plan provisions that apply to an activity, building, structure and site. In some cases, consent may be required under rules in this Chapter as well as rules in other Chapters in the Plan. In those cases, unless otherwise specifically stated in a rule, consent is required under each of those identified rules. Details of the steps Plan users should take to determine the status of an activity is provided in General Approach.
- 2. Regional rules relating to the diversion of water are contained with the West Coast Regional Land and Water Plan. Resource consents may also be required under this Plan.
- 3. Reconstruction or replacement Repair of a lawfully established building or structure may be subject to existing use rights. In these instances increasing the finished floor level in flood or coastal inundation overlays is strongly encouraged.
- 4. Any new buildings or additions to existing buildings will still be subject to the bulk and location provisions, including recession planes, for the underlying zone of site subject to the new building or additions.

Rules - All Natural Hazard Overlays

Permitted Activities

NH- R1

Reconstruction and Replacement of Lawfully Established Buildings in all-Natural Hazard Overlays

Activity Status Permitted

Where:

- This is the reconstruction/replacement of a building lawfully established building at the time of notification of the Plan; and
- 2. The building has been destroyed or substantially damaged due to fire, natural disaster or Act of God or a natural hazard event and is located in the Flood Susceptibility, Earthquake Susceptibility, Land Instability, Coastal Hazard Inundation Overlay 1, Coastal Hazard Inundation Overlay 2, Hokitika Coastal or Westport Hazard Overlay; and
- The destroyed/damaged building is reconstructed or replaced within 2 years in the Westport Hazard, Coastal Severe and Flood Severe Overlays If the building is to contain a Potentially Hazard Sensitive or Hazard Sensitive Activity and is within the Flood Susceptibility, Coastal Hazard Inundation Overlay 1, Hokitika Coastal, or Westport Hazard Overlay, then the replacement building complies

Activity status where compliance not achieved:

Refer to specific Natural Hazard Overlay Rules where standards 1-3 are not complied with.

<u>Discretionary where</u> <u>standards 4 or 5 are not</u> <u>complied with.</u>

with the minimum floor level requirement of the specific Natural Hazard Overlay Rules; and

- The destroyed/damaged building is reconstructed or replaced within 5 3 years in all other natural hazard overlays; and
- 5. The reconstructed/replaced building is similar in character, intensity and scale to the building that it replaces The gross floor area of the replacement building is the same, or smaller than the building that was destroyed.

NH - R2

Repairs, Maintenance and Operation of any Upgrades to Existing Natural Hazard Mitigation Structures

Activity Status Permitted

Where:

- 1. The structure has been lawfully established;
- Earthworks and land disturbance is the minimum required to undertake the activity;
- 3. There is no change to the design, texture, or form of the structure:
- 4. The materials used are the same as the original, or most significant material, or the closest equivalent provided that only cleanfill is used where fill materials are part of the structure; and
- 52. There is no reduction in public access;
- 3. The works are being undertaken by a Statutory Agency or their nominated contractor; or
- 4. There is no change of more than 10% to the overall dimensions, orientation, height or length of the structure from the originally lawfully established structure; and
- 5. Where the change is greater than 10% an assessment undertaken by a suitably qualified Chartered Professional Engineer, confirming that the natural hazard mitigation structure does not increase the natural hazard risk to other properties or any other lawfully established natural hazard mitigation structure, is provided to the relevant District Council 10 working days prior to works commencing.

Advice Notes:

1. Where any natural hazard mitigation structure is also located in another Overlay Chapter area as identified on the planning maps and in the Schedules 1-8 then resource

Activity status where compliance not achieved:

Discretionary

- consent may be required under the relevant Overlay Chapter rules.
- 2. A West Coast Regional Council resource consent may be required under the West Coast Regional Land and Water Plan and/or Regional Coastal Plan.

NH-R3

Upgrades to Existing Natural Hazard Mitigation Structures

Activity Status Permitted

Where:

- 1. The structure has been lawfully established;
- 2. Earthworks and land disturbance is the minimum required to undertake the activity;
- 3. There is no reduction in public access;
- 4. There is no change to more than 10% to the overall dimensions, orientation or outline of structure from that originally consented structure; and
- 5. It is accompanied by an assessment undertaken by a Chartered Professional Engineer confirming that the natural hazard mitigation structure does not increase the natural hazard risk to other properties or any other lawfully established natural hazard mitigation structure, and this assessment is provided to the relevant District Council 10 working days prior to works commencing.

Advice Notes:

- 1. Where any natural hazard mitigation structure is also located in another Overlay Chapter area as identified on the planning maps and in the schedules then resource consent may be required under the relevant Overlay Chapter rules.
- A West Coast Regional Council resource consent may be required under the West Coast Regional Land and Water Plan and/or Regional Coastal Plan.

Activity status where compliance not achieved:

Discretionary

NH-R43

New Natural Hazard Mitigation Structure

Activity Status Permitted

Where:

- The structure is located outside of any Overlay Chapter area identified in Schedules 1-8;
- 2.1. Earthworks and land disturbance is the minimum required to undertake the activity The structure is constructed by a Statutory Agency or their nominated contractor;

Activity status where compliance not achieved:

Refer to relevant Overlay Chapter rules

Where standard 1 is not complied with.

3.2. There is no reduction in public access.;

4. It is accompanied by an assessment undertaken by a Chartered Professional Engineer confirming that the natural hazard mitigation structure does not increase the natural hazard risk to other properties or any other lawfully established natural hazard mitigation structure, and this assessment is provided to the relevant District Council 10 working days prior to works commencing.

Discretionary

Where standard 2-43 1 or 2 is not complied with.

Advice Note:

- A West Coast Regional Council resource consent may be required under the West Coast Regional Land and Water Plan and/or Regional Coastal Plan.
- Natural Hazard Mitigation Structures constructed in the Coastal Environment, or within the Riparian Margins of Waterbodies or within areas identified in Schedules 1 - 8 will be subject to the provisions in the relevant Overlay Chapters.
- 3. If the Overlay Chapters don't provided for this activity then NH-R43 prevails.

NH - R4

<u>Demolition and Removal of a Natural Hazard Mitigation</u>
Structure within all zones and Overlay Areas

Activity Status Permitted

Advice Note:

- A West Coast Regional Council resource consent may be required under the West Coast Regional Land and Water Plan and/or Regional Coastal Plan.
- Natural Hazard Mitigation Structures constructed in the
 Coastal Environment, or within the Riparian Margins of
 Waterbodies or within areas identified in Schedules 1 8 will be subject to the provisions in the relevant Overlay Chapters.

N/A

Discretionary Activities

NH - R5

Repairs, Maintenance, Operation, Upgrade of Existing Natural Hazard Mitigation Structures and New Natural Hazard Mitigation Structures not meeting Permitted Activity Standards

Activity Status Discretionary

Advice Notes:

1. Where any natural hazard mitigation structure is also located in another Overlay Chapter area as identified on the

Activity status where compliance not achieved:

N/A

planning maps and in the Schedules 1-8 then resource consent may be required under the relevant Overlay Chapter rules. 2. A West Coast Regional Council resource consent may be required under the West Coast Regional Land and Water Plan and/or Regional Coastal Plan. Rules - Flood Severe Overlay and Flood Susceptibility Overlay **Permitted Activities** NH - R6 Repairs and Maintenance of Existing Buildings in the Flood Severe and Flood Susceptibility Overlays Activity status where **Activity Status Permitted** compliance not Where: achieved: 1. Repairs and maintenance do not increase the net floor area **Discretionary** of the building used for sensitive activities. For Flood Susceptibility **Overlay** Non-complying For Flood Severe Overlay

NH - R7

New Unoccupied Buildings in the Flood Severe and Flood
Susceptibility Overlays

Activity Status Permitted

Activity status where compliance not achieved:

N/A

Additions and Alterations to Existing Buildings for Critical Response Facilities, and New Buildings and Additions and Alterations to Existing Buildings for Commercial and Industrial Activities in the Flood Severe and Flood Susceptibility Overlays

Activity Status Permitted

Where:

NH - R8

1. There are no increases in net floor area of the building used for sensitive activities; and

 Any new buildings or additions and alterations have a finished floor level of 300mm above a 1% annual exceedance probability (AEP) flood event. Activity status where compliance not achieved:

Restricted Discretionary

NH - R9	Flood Severe Overlay - Additions and Alterations to Existing Buildings used for Sensitive Activities	
Activity Status Powere: 1. There is no in	ermitted nerease in net floor area for sensitive activities	Activity status where compliance not achieved: Non-complying
NH - R10	Flood Susceptibility Overlay - New Buildings used for Sensitive Activities and Additions and Alterations to Existing Buildings used for Sensitive Activities	
•	ermitted dings or additions and alterations have a level of 500mm above the 1% AEP flood	Activity status where compliance not achieved: Discretionary
NH - R45 Additions to Existing Buildings and New Buildings containing Less Hazard Sensitive Activities in the Flood Susceptibility and Flood Severe Hazard Overlay		
Activity Status P	<u>ermitted</u>	Activity status where compliance not achieved: N/A
<u>NH - R56</u>	Additions to Existing Buildings and New Buildings containing Potentially Hazard Sensitive Activities or Hazard Sensitive Activities in the Flood Susceptibility Hazard Overlay	
Activity Status: Permitted Where: 1. Any new buildings or additions for Potentially Hazard Sensitive Activities have a minimum finished floor level of 300mm above a 1% annual exceedance probability flood event. 2. Any new buildings or additions for Hazard Sensitive Activities have a minimum finished floor level of 500mm above a 1% annual exceedance probability flood event.		
Restricted Discretionary Activities		
NH - R11 New Critical Response Facilities and Additions and Alterations to Existing Critical Response Facilities not meeting Permitted Activity Standards in the Flood Severe and Flood Susceptibility Overlays		

Activity Status Restricted Discretionary

Discretion is restricted to:

- a. Whether there is a functional or operational need for the facility to be located in a Flood Severe or Flood Susceptibility Overlay area;
- b. The effects of natural hazards on people and property;
- c. The location and design of proposed sites, buildings, vehicle access, earthworks and infrastructure in relation to natural hazard risk;
- d. Any freeboard requirements to be included;
- e. The management of vegetation or other natural features to mitigate natural hazard risk;
- f. The timing, location, scale and nature of any earthworks in relation to natural hazard risk:
- g. The potential for the proposal to exacerbate natural hazard risk, including transferring risk to any other site.;
- h. How the activity incorporates mitigation of risk to life, property and the environment; and
- i. Any adverse effects on the environment of any proposed natural hazard mitigation measures.

Activity status where compliance not achieved:

N/A

NH - R12

New Commercial and Industrial Buildings and Additions and Alterations to Existing Commercial and Industrial Buildings not meeting Permitted Activity Standards in the Flood Severe and Flood Susceptibility Overlays

Activity Status Restricted Discretionary

Discretion is restricted to:

- a. The effects of natural hazards on people and property;
- b. The location and design of proposed sites, buildings, vehicle access, earthworks and infrastructure in relation to natural hazard risk;
- c. Any freeboard requirements to be included;
- d. The management of vegetation or other natural features to mitigate natural hazard risk;
- e. The timing, location, scale and nature of any earthworks in relation to natural hazard risk;
- f. The potential for the proposal to exacerbate natural hazard risk, including transferring risk to any other site; and

Activity status where compliance not achieved:

N/A

	effects on the environment of any proposed d mitigation measures.		
Discretionary Ac	tivities		
NH - R13	Flood Susceptibility Overlay - Additions and Alterations to Existing Buildings used for Sensitive Activities not meeting Permitted Activity standards and New Buildings used for Sensitive Activities not meeting Permitted Activity standards		
Activity Status Discretionary		Activity status where compliance not achieved:	
Non-complying A	Activities		
NH - R14	NH - R14 Flood Severe Overlay - Additions and Alterations to Existing Buildings used for Sensitive Activities not meeting Permitted Activity standards and New Buildings used for Sensitive Activities		
Activity Status Non-complying		Activity status where compliance not achieved:	
<u>NH - R67</u>	Additions to Existing Buildings and New Buildings containing Potentially Hazard Sensitive Activities or Hazard Sensitive Activities in the Flood Severe Hazard Overlay		
Activity Status Non-complying		Activity status where compliance not achieved: N/A	
Rules - Earthqua	ke <u>Susceptibility and Earthquake Severe</u> Haa	zard Overlays - All	
Permitted Activit	ies - All Earthquake Hazard Overlays		
Permitted Activities			
NH - R15	Repairs, Maintenance, Additions and Alterations to Existing and New Unoccupied Buildings in the Earthquake Hazard Overlays - all buffer widths		
Activity Status Permitted Where:		Activity status where compliance not achieved: Non -complying	
		Tron complying	

- 1. These are lawfully established or a Permitted Activity for the zone; and
- 2. Any unoccupied building does not form part of the buildings for critical response facilities.

NH - R78

Additions to Existing Buildings and New Buildings containing Less Hazard Sensitive Activities in the Earthquake Susceptibility and Earthquake Severe Hazard Overlays

Activity Status Permitted

Activity status where compliance not achieved:

<u>N/A</u>

Restricted Discretionary Activities

NH - R89

Additions to Existing Buildings containing Potentially Hazard

Sensitive Activities or Hazard Sensitive Activities in the Earthquake

Susceptibility and Earthquake Severe Hazard Overlays

Activity Status Restricted Discretionary

Where:

1. The additions are not to a Critical Response Facility.

Discretion is restricted to:

- a. The location of the addition or building in relation to the fault trace; and
- b. Consideration of the mitigation measures incorporated into
 the addition to minimise the risk to life to the occupants and
 maintain the structural integrity of the building in the event of
 a fault rupture.

Activity status where compliance not achieved:

Non-Complying

NH - R910

New Buildings containing Potentially Hazard Sensitive Activities or Hazard Sensitive Activities in the Earthquake Susceptibility Hazard Overlay

Activity Status Restricted Discretionary

Where:

- A hazard risk assessment undertaken by a suitably qualified and experienced geotechnical or geological specialist is provided; and
- 2. The new building is not a Critical Response Facility.

Discretion is restricted to:

a. The recommendations of the hazard risk assessment;

Activity status where compliance not achieved:

Non-complying

The location, design and construction materials of the building, vehicle access and regionally significant infrastructure in relation to the likely fault deformation area. c. Consideration of the mitigation measures incorporated into the addition to minimise the risk to life to the occupants and maintain the structural integrity of the building in the event of a fault rupture. **Non-complying Activities** NH - R1011 **New Buildings containing Potentially Hazard Sensitive Activities or** Hazard Sensitive Activities in the Earthquake Severe Hazard Overlay **Activity Status Non-complying Activity status where** compliance not Where: achieved: 1. The new building is not a Critical Response Facility on a Prohibited Greenfield site. NH - R16 Additions and Alterations to Existing Buildings and New Buildings Used for Critical Response Facilities in Brownfield areas in the Earthquake Hazard Overlays - all buffer widths **Activity Status Non-complying Activity status where** compliance not achieved: N/A **Prohibited Activities** NH - R17 New Buildings Used for Critical Response Facilities in Greenfield areas in the Earthquake Hazard Overlays - all buffer widths No application for resource consent will be accepted for this activity Rules - Earthquake Hazard Overlay - 20m Permitted Activities NH - R18 Repairs and Maintenance to Existing Occupied Buildings in the Earthquake Hazard Overlay - 20m **Activity Status Permitted Activity status where** compliance not Where: achieved: 1. There is no increase in the net floor area of the building Non-complying used for a Critical Response Facility. Non-complying Activities

NH - R19	Repairs and Maintenance and Additions and Alterations to Existing Occupied Buildings not meeting Permitted Activity Standards and New Occupied Buildings in the Earthquake Hazard Overlay - 20m	
Activity Status Non-complying		Activity status where compliance not achieved:
Rules - Earth	quake Hazard Overlay - 50m	
Permitted Ac	tivities	
NH - R20	Repairs and Maintenance to Existing Occupied Buildings in the Earthquake Hazard Overlay - 50m	
Activity Status Permitted Where: 1. There is no increase in the area of the building used for a Critical Response Facility.		Activity status where compliance not achieved:
		Non-complying
Children		For critical response facilities in brownfield areas under Rule NH -R16
		Prohibited
		For critical response facilities in greenfield areas under Rule NH -

Restricted Discretionary Activities

NH - R21 Addition

Additions and Alterations to Existing Residential Buildings and New Residential Buildings in the Earthquake Hazard Overlay - 50m

Activity Status Restricted Discretionary

Where:

1. These are accompanied by a hazard risk assessment undertaken by a suitably qualified and experienced natural hazards practitioner.

Discretion is restricted to:

- a. Implementation of recommendations in accompanying hazard risk assessment:
- b. Risk to life, property and the environment from the proposal and any measures to mitigate those risks;

Activity status where compliance not achieved:

Discretionary

effect on the environment of any proposed divities Additions and Alterations to Existing Resid		
Residential Buildings not meeting Restricted Discretionary Standards, Additions and Alterations to Existing Commercial and Industrial Buildings and New Commercial and Industrial Buildings in the Earthquake Hazard Overlay - 50m		
Activity Status Discretionary		
Activities		
NH - R23 Additions and Alterations to Existing Community Facilities, Education Facilities and Health Facilities and New Community Facilities, Education Facilities and Health Facilities in the Earthquake Hazard Overlay - 50m		
on-complying	Activity status where compliance not achieved:	
ke Hazard Overlay - 100m		
ies		
Repairs and Maintenance to Existing Occup Earthquake Hazard Overlay - 100m	pied Buildings in the	
crease in the area of the building used for	Activity status where compliance not achieved: Non-complying For critical response	
	Standards, Additions and Alterations to Exit Industrial Buildings and New Commercial at the Earthquake Hazard Overlay - 50m iscretionary Activities Additions and Alterations to Existing Commediation Facilities and Health Facilities are Facilities, Education Facilities and Health Facilities and Overlay - 50m on-complying ke Hazard Overlay - 100m ies Repairs and Maintenance to Existing Occup	

		For critical response facilities in greenfield areas under Rule NH - R17	
Restricted Disc	cretionary Activities		
NH - R25	Additions and Alterations to Existing Residential Buildings in the Earthquake Haz		
Where: 1. These are a	Restricted Discretionary accompanied by a hazard risk assessment by a suitably qualified and experienced natural	Activity status where compliance not achieved: Discretionary	
Discretion is re			
a. Implementa	ation of recommendations in accompanying assessment;		
· ·	property and the environment from the proposal easures to mitigate those risks;		
buildings, v	c. The location, design and construction materials of proposed buildings, vehicle access and infrastructure in relation to natural hazard risk; and		
d. Any advers	se effect on the environment of any proposed measures.		
Discretionary /	Activities		
NH - R26 Additions and Alterations to and New Residential Buildings not meeting Restricted Discretionary Standards, Additions and Alterations to and New Commercial and Industrial Buildings, Community Facilities, Educational Facilities and Health Facilities in the Earthquake Hazard Overlay - 100m			
Activity Status Discretionary		Activity status where compliance not achieved:	
Rules - Earthqu	uake Hazard Overlay - 150m		
Permitted Activ	vities		
NH - R27	Repairs and Maintenance to Existing Occupied Buildings in the		

Earthquake Hazard Overlay - 150m

Activity Status Permitted

Where:

1. There is no increase in the area of the building used for Critical Response Facility purposes

Activity status where compliance not achieved:

Non-complying

For critical response facilities in brownfield areas under Rule NH -R16

Prohibited

For critical response facilities in greenfield areas under Rule NH - R17

Restricted Discretionary Activities

NH - R28

Additions and Alterations to New and Existing Residential,
Commercial and Industrial Buildings in the Earthquake Hazard
Overlay - 150m

Activity Status Restricted Discretionary

Where:

1. These are accompanied by a hazard risk assessment undertaken by a suitably qualified and experienced natural hazards practitioner.

Discretion is restricted to:

- a. Recommendations in accompanying hazard risk assessment;
- b. Risk to life, property and the environment from the proposal and any measures to mitigate those risks;
- The location, design and construction materials of proposed buildings, vehicle access and infrastructure in relation to natural hazard risk; and
- d. Any adverse effect on the environment of any proposed mitigation measures.

Activity status where compliance not achieved:

Discretionary

Discretionary Activities

NH - R29

Additions and Alterations to and New Community Facilities, Educational Facilities and Health Facilities in the Earthquake Hazard Overlay - 150m

Activity Status Discretionary

Activity status where compliance not achieved:

M/A Rules - Earthquake Hazard Overlay - 200m Permitted Activities NH - R30 Repairs and Maintenance to Existing Occupied Buildings in the Earthquake Hazard Overlay - 200m **Activity Status Permitted Activity status where** compliance not Where: achieved: a. Repairs and maintenance do not increase the area of a Non-complying building used for Critical Response Facility purposes. For critical response facilities in brownfield areas under Rule NH -R16 Prohibited For critical response facilities in greenfield areas under Rule NH -R17 Restricted Discretionary Activities NH - R31 Additions and Alterations New and Existing New Residential, Commercial and Industrial Buildings and Community Facilities, Educational Facilities and Health Facilities in the Earthquake Hazard Overlay - 200m **Activity Status Restricted Discretionary Activity status where** compliance not Where: achieved: 1. These are accompanied by a hazard risk assessment **Discretionary** undertaken by a suitably qualified and experienced natural hazards practitioner. Discretion is restricted to: a. Implementation of recommendations in the accompanying hazard risk assessment: b. Risk to life, property and the environment from the proposal and any measures to mitigate those risks; c. The location, design and construction materials of proposed buildings, vehicle access and infrastructure in relation to natural hazard risk: and d. Any adverse effect on the environment of any proposed

natural hazard mitigation measures.

Discretionary Activities

NH - R32

Additions and Alterations to Existing Buildings and New Buildings not meeting Restricted Activity Standards in the Earthquake Hazard Overlay - 200m

Activity Status Discretionary

Where:

1. These are not Critical Response Facilities.

Activity status where compliance not achieved:

Non-complying

For critical response facilities in brownfield areas under Rule NH -R11

Prohibited

For critical response facilities in greenfield areas under Rule NH - R12

Rules - Land Instability Overlay

Permitted Activities

NH - R1112

Additions to Existing Buildings and New Buildings containing Less
Hazard Sensitive Activities in the Land Instability Hazard Overlay

Activity Status Permitted

Activity status where compliance not achieved:

N/A

Restricted Discretionary Activities

NH - R33123

Additions to Existing Buildings and New Buildings for containing Potentially Hazard Sensitive and Hazard Sensitive Activities in the Land Instability Overlay

Activity Status Restricted Discretionary

Where:

 These are accompanied by a <u>A</u> geotechnical assessment prepared by a suitably qualified and experienced geotechnical engineer <u>is provided</u>.

Discretion is restricted to:

 Requirements for measures in relation to building location, design or construction that, if carried out, will be adequate to avoid any damage to the proposed building, <u>or additions</u> work or to any adjoining or downslope property, arising from

Activity status where compliance not achieved:

Non-complying

slope instability during the useful life of the building or structure: and

- b. Requirements for geotechnical certification that subject to those measures specified:
 - The proposed building or structure will not be likely to be subject to damage from slope instability during its useful life; and
 - ii. The proposed works will not be likely to result in or contribute to damage to any adjoining or downslope property within or adjoining the natural hazard overlay – land instability alert.

Non-complying Activities

NH - R34

New buildings for Sensitive Activities in the Land Instability Overlay not meeting Restricted Discretionary Activity Standards

Activity Status Non-complying

Activity status where compliance not achieved:

N/A

Rules - Lake Tsunami Hazard Overlay

Permitted Activities

NH - R35

Repairs, Maintenance, Additions and Alterations to Existing
Buildings and Structures, or New Buildings and Structures in the
Lake Tsunami Hazard Overlay

Activity Status Permitted

Where:

1. There is no increase in the area of the building used for sensitive activities.

Activity status where compliance not achieved:

Restricted Discretionary

Restricted Discretionary Activities

NH - R36

Buildings for Sensitive Activities not meeting Permitted Activity
Standards in the Lake Tsunami Hazard Overlay

Activity Status Restricted Discretionary

Where:

 This is accompanied by a hazard assessment prepared by a suitably qualified and experienced natural hazard practitioner.

Activity status where compliance not achieved:

Non-complying

Discretion is restricted to:

- a. The level of risk as assessed by suitably qualified and experienced person;
- The location and design of proposed sites, buildings, structures and vehicle access in relation to natural hazard risk;
- c. The clearance or retention of vegetation or other natural features to mitigate natural hazard risk;
- d. The potential for the proposal to exacerbate natural hazard risk, including transferring risk to any other site; and
- e. Any adverse effect on the environment of any proposed natural hazard mitigation measures.

Non-complying Activities

NH - R37

Buildings for sensitive activities in the Lake Tsunami Hazard Overlay not meeting Restricted Discretionary Standards

Activity Status Non-complying

Activity status where compliance not achieved:

N/A

Rules for the Coastal Severe and Coastal Alert Overlays Rules for the Coastal Hazard Erosion and Inundation Overlay, Coastal Hazard Inundation Overlay 1.

Permitted Activities

Permitted Activities

NH - R38

Repairs and Maintenance to Existing Buildings in the Coastal Severe and Coastal Alert Overlays

Activity Status Permitted

Where:

- 1. For repairs and maintenance there is no increase in the area of the building:
- 2. For reconstruction of a building lawfully established at the time of notification of the Plan where:
 - a. The building has been destroyed or substantially damaged due to fire, natural disaster or Act of God;
 - b. The destroyed/damaged building is reconstructed within 5 years in the Coastal Alert overlay and 2 years in the Coastal Severe overlay;
- c. The reconstructed building is similar in character, intensity and scale to the building it replaces.

Activity status where compliance not achieved:

NA

NH - R3914

New Unoccupied Buildings and Structures in the Coastal Severe and Coastal Alert Overlays Additions to Existing Buildings and New Buildings containing Less Hazard Sensitive Activities in the Coastal Hazard Erosion and Inundation Overlay and Coastal Hazard Inundation Overlay 1.

Activity Status Permitted

Activity status where compliance not achieved:

N/A

NH - R4015

Additions and Alterations for Commercial and Industrial to Existing
Buildings and Critical Response Facilities containing Potentially
Hazard Sensitive Activities in the Coastal Severe and Coastal Alert
Overlays Coastal Hazard Erosion and Inundation Overlay and Coastal
Hazard Inundation Overlay 1.

Activity Status Permitted

Where:

- There is no increase to the net floor area used for any sensitive activity; and
- 2.1. Where Any increase in net floor area of any building meets a minimum finished floor level of 300mm above a 1% annual exceedance probability (AEP) event plus 1m sea level rise coastal event.

Activity status where compliance not achieved:

Restricted Discretionary

NH - R4116

Additions and Alterations of Existing Buildings used for Sensitive
Activities in the Coastal Severe and Coastal Alert Overlays Additions
to Existing Buildings containing Hazard Sensitive Activities in the
Coastal Hazard Inundation Overlay 1.

Activity Status Permitted

Where:

1. There is no increase in net floor area used for a sensitive activity.

Activity Status Restricted Discretionary Activity

Discretion is restricted to:

- a. The risk from coastal hazards on people and property and any measures to reduce or mitigate this risk;
- b. The management of vegetation or other natural features to mitigate natural hazard risk;

Activity status where compliance not achieved:

Discretionary

for Coastal Alert

Non-complying

for Coastal Severe

N/A

- c. The potential for there to be an increase in the risk of coastal erosion to neighbouring properties from either the design of the proposed development or any mitigation measures to reduce the risk to future occupants or buildings.
- d. Any potential impacts on the natural environment or changes in natural processes as a result of any natural hazard mitigation measures use to reduce the risk to the building.

NH - R4217

New Commercial, Industrial, or Critical Response Facilities Buildings, containing Potentially Hazard Sensitive Activities and Additions and Alterations to Commercial, Industrial or Critical Response Facilities to Buildings containing Potentially Hazard Sensitive Activities not meeting Permitted Activity Standards in Coastal Hazard Erosion and Inundation Overlay, or Coastal Hazard Inundation Overlay 1.

Activity Status Restricted Discretionary

Where:

1. There is no increase in net floor area for use by a sensitive activity.

Discretion is restricted to:

- a. The effects of natural hazards on people and property:
- b. The location and design of proposed sites, buildings, vehicle access, earthworks and infrastructure in relation to natural hazard risk;
- c. Any freeboard requirements to be included:
- d. The management of vegetation or other natural features to mitigate natural hazard risk;
- e. The timing, location, scale and nature of any earthworks in relation to natural hazard risk;
- f. The potential for the proposal to exacerbate natural hazard risk, including transferring risk to any other site and adjacent properties;
- g. Any adverse effects on the environment of any proposed natural hazard mitigation measures.

Activity status where compliance not achieved:

Discretionary

for Coastal Alert

Non-complying

for Coastal Severe

N/A

- a. The risk from coastal hazards on people and property and any measures to reduce or mitigate this risk;
- b. The management of vegetation or other natural features to mitigate natural hazard risk;
- c. The potential for there to be an increase in the risk of coastal erosion to neighbouring properties from either the design of the proposed development or any mitigation measures to reduce the risk to future occupants or buildings.
- d. Any potential impacts on the natural environment or changes in natural processes as a result of any natural hazard mitigation measures use to reduce the risk to the building.

features to mitigate natural hazard risk;

The potential for there to be an increase in the risk of

coastal erosion to neighbouring properties from either the design of the proposed development or any

C.

Discretionary Ac	Discretionary Activities		
NH - R43	Coastal Alert Overlay: New Buildings for Sensitive Activities and Additions and Alterations of existing Buildings that increase the net floor area for Sensitive Activities		
Where: 1. These are located in the Coastal Alert Overlay		Activity status where compliance not achieved:	
NH – R43 <u>18</u>	New Buildings Containing Hazard Sensitive Hazard Inundation Overlay 1.	Activities in the Coastal	
Activity Status Restricted Discretionary Where:		Activity status where compliance not achieved:	
 This is accompanied by a natural hazard risk assessment prepared by a suitably qualified and experienced person. Discretion is restricted to: 		Non-Complying Discretionary	
a. The risk from coastal hazards on people and property and any measures to reduce or mitigate this risk;			
b. The management of vegetation or other natural			

mitigation measures to reduce the risk to future occupants or buildings.

d. Any potential impacts on the natural environment or changes in natural processes as a result of any natural hazard mitigation measures use to reduce the risk to the building.

Non-complying Activities

NH - R4419

Coastal Severe Overlay: Additions to Existing Buildings and New Buildings for containing Hazard Sensitive Activities and Additions and Alterations of Buildings that increase the net floor area for Sensitive Activities in the Coastal Hazard Erosion and Inundation Overlay.

Activity Status Non-complying

Where:

1. These are located in the Coastal Severe Overlay

Activity status where compliance not achieved:

N/A

Coastal Setback Overlay

Permitted Activities

NH - R20

Additions to Existing Buildings and New Buildings containing Less Hazard Sensitive and Potentially Hazard Sensitive Activities in the Coastal Hazard Inundation Overlay 2

Activity Status Permitted

N/A

Permitted Activities

NH – R21

Additions to Existing Buildings containing Hazard Sensitive
Activities in the Coastal Hazard Inundation Overlay 2

Activity Status Permitted

N/A

Restricted Discretionary Activities

NH - R4 <u>522</u>	New Buildings for containing Hazard Sensitive Activities in the Coastal Setback Overlay 2 Coastal Hazard Inundation Overlay 2	
Activity Status Restricted Discretionary		Activity status where
Where:		compliance not achieved:

This is accompanied by a natural hazard risk assessment Non - complying prepared by a suitably qualified and experienced person. Discretion is restricted to: a. The level of risk as assessed by a suitably qualified and experienced person; b. The location and design of proposed sites, building, structures, vehicle access in relation to natural hazard risk c. The modification or retention of vegetation or other natural features to mitigate natural hazard risk; d. The impact of underlying geology and topography of the site on hazard risk; e. The potential of the proposal to exacerbate natural hazard risk, including transferring risk to another site; f. Any adverse effects on the environment of any proposed natural hazard mitigation structures. The risk from coastal hazards on people and property a. and any measures to reduce or mitigate this risk; The management of vegetation or other natural b. features to mitigate natural hazard risk; The potential for there to be an increase in the risk of C. coastal erosion to neighbouring properties from either the design of the proposed development or any mitigation measures to reduce the risk to future occupants or buildings. d. Any potential impacts on the natural environment or changes in natural processes as a result of any natural hazard mitigation measures use to reduce the risk to the building. Non-complying Activities New Buildings for Sensitive Activities in the Coastal Setback Overlay NH - R46 not meeting Restricted Activity Standards **Activity Status Non-complying Activity status where** compliance not achieved:

N/A

Coastal Tsunami Overlay

Permitted Activities

NH - R47

Repairs, Maintenance, Additions and Alterations to Existing Buildings within the Coastal Tsunami Overlay

Activity Status Permitted

Where:

- 1. Any works do not increase the building footprint used for Critical Response Facility purposes:
- 2. Any works do not increase the area of the building used for Critical Response Facility purposes; and
- 3. No building used for a Critical Response Facility is reconstructed or replaced in a position that is seaward of the building it replaces.

Activity status where compliance not achieved:

Discretionary

where Standard 1 is not complied with

Non-complying

where Standard 2 or 3 is not complied with

Discretionary Activities

NH - R48

Repairs, Maintenance, Additions and Alterations to Existing
Buildings within the Coastal Tsunami Overlay not meeting Permitted
Activity Standards

Activity Status Discretionary

Where:

- 1. Any addition or alteration does not increase the area of the building used for Critical Response Facilities
- No building used for a Critical Response Facility is reconstructed or replaced in a position that is seaward of the building it replaces.

Activity status where compliance not achieved:

Non-complying

Non-complying Activities

NH - R49

New Buildings for Critical Response Facilities within the Coastal Tsunami Overlay and Additions and Alterations to existing buildings for Critical Response Facilities not meeting Discretionary Activity Standards

Activity Status Non-complying

Activity status where compliance not achieved:

N/A

Hokitika Coastal **Hazard** Overlay

Permitted Activities

NH - R1323

Additions to Existing Buildings and New Buildings containing Less Hazard Sensitive Activities in the Hokitika Coastal Hazard Overlay

Activity Status Permitted

Activity status where compliance not achieved:

N/A

NH - R501424

Additions to Existing Buildings and New Buildings containing Potentially Hazard Sensitive and Hazard Sensitive Activities in the Hokitika Coastal Hazard Overlay

Activity Status Permitted

Where:

- 1. All new buildings are protected by the Hokitika Flood and Coastal Erosion Protection Scheme from a 100-year Annual Recurrence Interval (ARI) plus 1m sea level rise coastal event, as certified by the West Coast Regional Council
- 2.1. Where nNew buildings or additions to existing buildings are not protected by the Hokitika Flood and Coastal Erosion Protection Scheme from a 100-year Annual Recurrence Interval (ARI) plus 1m sea level rise coastal event have a minimum floor level of:
 - Buildings for or additions containing Hazard sSensitive aActivities have a minimum floor level of - 500mm above the 100-year ARI 1% annual exceedance probability plus 1m sea level rise coastal event:
 - b. Commercial and industrial bBuildings have a finished floor level of or additions containing Potentially Hazard Sensitive Activities - 300mm above the 100-year ARI 1% annual exceedance probability plus 1m sea level rise coastal event.

Advice Note:

1. The finished floor level required for buildings shall be obtained from West Coast Regional Council.

Activity status where compliance not achieved:

Discretionary

Discretionary Activities

NH - R51 New Buildings in the Hokitika Coastal Overlay not meeting Permitted

Activity standards

Activity Status Discretionary

Activity status where compliance not achieved:

N/A

Westport Hazard Overlay

Permitted Activities

NH – R1525

Additions to Existing Buildings and New Buildings containing Less Hazard Sensitive Activities in the Westport Hazard Overlay

Activity Status Permitted

Activity status where compliance not achieved:

<u>N/A</u>

NH - R521626

Additions to Existing Buildings and New Buildings and Additions and Alterations to Existing Buildings containing Potentially Hazard

Sensitive Activities and Hazard Sensitive Activities in the Westport Hazard Overlay

Activity Status Permitted

Where:

- New occupied buildings and additions and alterations to existing occupied buildings where these are protected by the Westport Flood and Coastal Erosion Protection Scheme from a 100-year Annual Recurrence Interval (1%ARI) plus 1m sea level rise coastal event and a 1% annual exceedance probability (AEP) flood event as certified by the West Coast Regional Council; or
- 2. 1. New occupied buildings or additions to existing buildings in areas not protected by the Westport Flood and Coastal Erosion Protection Scheme from a 1% ARI plus 1m sea level rise coastal event and a 1% AEP flood event, where these are have a minimum finished floor level of:
 - a. Buildings or additions containing for Hazard sSensitive aActivities where the finished floor level is -500mm above a 1% ARI annual exceedance probability plus 1m sea level rise coastal event and a 1% AEP annual exceedance probability flood event;
 - b. Commercial and industrial bBuildings or additions containing Potentially Hazard Sensitive Activities where the finished floor level is __ 300mm above a 1% ARI annual exceedance probability plus 1m sea level rise coastal event and a 1% AEP annual exceedance probability flood event;
- 3. These are new unoccupied buildings or additions or alterations to existing unoccupied buildings; or
- These are additions and alterations to critical response facilities, commercial and industrial activities where there is

Activity status where compliance not achieved:

Discretionary

minimum finis 1m sea level 5. These are adactivities in ar Coastal Erosi level rise coastal there is no incominimum finis	h area of building that does not meet a shed floor level of 300mm above a 1% ARI plus rise event and a 1% AEP flood event; ditions and alterations to buildings for sensitive reas not protected by the Westport Flood and on Protection Scheme from a 1% ARI plus sea stal event and a 1% AEP flood event, where crease in area of building that does not meet a shed floor level of 500mm above a 1% ARI plus rise event and a 1% AEP flood event.	
The finished floor level required for buildings shall be obtained from West Coast Regional Council.		
Discretionary Activities		
NH - R53	New Buildings and Additions and Alterations to Existing Buildings in the Westport Hazard Overlay not meeting Permitted Activity Standards.	
Activity Status Discretionary		Activity status where compliance not achieved:

Method 1: Provide guidance on taking a risk-based approach to natural hazards

Regional Council shall provide guidance to local authorities and the public on the application of the risk-based approach to managing natural hazard risk including the use of mitigation measures.