# 7 Rural Zones

This Chapter primarily implements three objectives. These are Objectives 2.6 Rural Productivity, 2.3 Development Management and 2.11 Character and Amenity (set out in Chapter 2). The following objectives are also relevant to resource management issues in the Rural *Zones*:

- 2.1 Tāngata whenua
- 2.9 Landscapes
- 2.10 Contaminated Land
- 2.15 Economic Vitality

#### **The Rural Environment**

The Rural *Zones* of the Kāpiti Coast encompass a wide range of landform types, landscapes, land uses and activities. These range from horticulture on the plains in and around Ōtaki, to pastoral *farming* on the dune country and foothile of the Tararua Ranges. The Rural *Zones* are of considerable value to the residents of the District. The farmers, horticulturists, rural service industries, and businesses and future declerations of people who seek employment in rural industries depend on the sustainable management of the resources found in these *zones*. The landscape character of the District.

# **Zone Descriptions**

The rural Kāpiti area comprises six *zones*, including the Future Urban Development *Zone*, which are based upon their individual characteristics and anticipated uses. The following descriptions outline these distinct characteristics and the anticipated environmental outcomes for each *zone*. The general shapacter of all Rural *Zones* is defined by an overall openness and a relatively low presence of *buildings* and *structures* compared to the more urbanised areas of the Distriction will as extensive areas of crops, pasture and trees.

#### Rural Dunes Zone

The Rural Dunes *Zone* comp ises the sand country, including consolidated sand dunes, interdune sandplains and *ve.lands*. It is characterised by undulating topography with slopes of up to 15 clagre is and is exposed to salt laden winds. The dune area is generally unsuitable for horticulture and intensive agriculture. Land use and *development* in the Rural Dunes *Zone* are anticipated to be carried out in a manner that retains the sensitive landscape and ecological character of the area, including *wetlands*.

The *natural character* of the *zone* can be adversely affected by the presence of highly visible *development* and changes to dune landforms which cause disturbance to the natural contours and any significant cultural and ecological features of the area. The overall density of *development* should be very low so as to retain the area's sense of openness. However, where multiple *buildings* are proposed for a given location within the *zone*, *clustering* may be an appropriate response to mitigate the built impact.

#### Rural Plains Zone

The Rural Plains are generally flat, and consist of alluvial plains, terraces and valley floors. The land has many of the attributes required for food production and supports a range of horticultural and agricultural activities dependent on these attributes. Underground water supplies are vulnerable to disposal of effluent resulting from intensive development and farming practices, and the area's open character is vulnerable to pressures for more subdivision and development. To enable the land and its attributes to

be used for agriculture and horticulture, retain its rural character, and ensure groundwater is not contaminated by on-site sewage systems, it is important to retain large *lot* sizes and to locate any new *development* in areas which have the least impact on the *productive potential* of land in the plains.

#### Rural Hills Zone

The Rural Hills comprise the foothills of the Tararua ranges and downlands. The varied topography includes very steep land, and areas of flat to rolling land (e.g. on terraces in parts of the Ngatiawa Valley and Reikorangi Basin). In its higher elevations, it contains some of the most visible landforms in the District. Some parts of the Rural Hills are unsuitable for the building of dwellings due to topography and ground conditions. *Subdivision* and *development* in this area should be undertaken in a manner which is sympathetic to the landscape character and visual amenity of the area.

#### Rural Residential Zone

The Rural Residential *Zone* provides for 'lifestyle' *subdivisions* in appropriate areas in the District to enable people to live in a rural *environment*, where this does not compromise the more productive land, but not necessarily on a farm. The land which is considered suitable is characterised by having small scale rural activities or characterised by having small scale rural activities. This land will not be *zoned* residential in future or otherwise used for purely residential uses on pe fully serviced. Land has been included in this *zone* where it is already closely a politically developed, and is close to an urban area but physically separated, and is not likely to be suitable for future intensive residential *development*. The existing character and overall density of *development* is proposed to be retained.

#### Rural Eco-Hamlet *Zone*

The Rural Eco-Hamlet *Zone* comprises the and adjacent to identified urban growth areas at Waikanae North and Ōtaki (which inc. ide consolidated sand dunes, interdune sandplains and *wetlands*) and shares imporphysical characteristics with the Rural Dunes *Zone*. Land use and *development* in the Rural Eco-Hamlet *Zone* are anticipated to be carried out in a manner that entances the carrying capacity of the area in terms of *primary production activities* are econogical restoration, and recognises the sensitive landscape and ecological character of the area. The sandy soils of the dunes filter stormwater and efficient vasily, making these areas more suitable to accommodate denser *clustered development* in some areas with the interdune hollows and peaty soils retained as open balance was. The intention is to provide a buffer or transition between the proposed urban arcalled the Rural *Zones*.

Development should entail minimal disturbance to the natural contours and any significant cultural and ecological features of the area. While some *development* is anticipated to be *clustered*, the overall density of *development* should be relatively low so as to retain the area's sense of openness.

#### Future Urban Development Zone

This *zone* is land identified for future urban growth south of the northern urban edges of Waikanae and Ōtaki. In Waikanae North this *zone* is limited to a small number of existing *lots* which are adjacent to land in the Ngarara *Zone*. In Ōtaki the *zone* lies between the northern boundary of the existing Residential *Zone* and the urban edge, south of the Ōtaki Rural Eco-Hamlet *Zone*. *Subdivision* in this *zone* is non-complying until a *structure plan* has been approved by way of a change to the District Plan, and appended to the District Plan, to enable comprehensive low impact urban *development*.

#### **Focus on Production**

Collectively, the District's broad range of rural areas has significant potential for various primary production activities. This includes the production of food, fibre, fuel and building materials for local consumption, and for regional, national and global distribution. The continued use of the Rural Zones for these activities is important for the on-going resilience, health, and social and economic well-being of the District's communities.

The Plan provisions for all Rural Zones reflect the predominance of primary production activities. However, the provisions also recognise that these activities must be carried out in a manner that maintains the character and amenity of the rural area and adjoining nonrural zones. The Rural Zone provisions work in tandem with provisions in other parts of the Plan - for example the Natural Environment, Coastal Environment, Hazard, and Heritage Chapters – to ensure that new rural subdivision, land use and development proceeds in accordance with all relevant Plan Objectives.

The Plan also recognises the unique operational characteristics of some primary production activities, such as the harvesting of plantation forestry and extractive industries, and the need to provide for their efficient and on-going operation, whilst avoiding, remedying or mitigating their environmental effects.

Provision is also made for new buildings on sites in the Ri ral Zones, including a household unit and other potential buildings where the are and llary to either the residential or primary production activities on the site Hovever, the scale and location of these buildings and structures must be managed to e. sure the productive potential of the land is not compromised.

Rural Character and Amenity
The amenity and character of the Rural Zone has value for the whole District. The Rural Zones provide a visual space between un an settlements and supports the part of the District's identity related to the sep argue of distinct settlements by a more open landscape. The general openration of land and the presence of various types of primary production activities orm part of the valued rural character.

Travel on rural roads is an inconcat part of the rural experience for residents and visitors, for all travel mor as including walking, cycling and horse riding. Existing patterns of vegetation (sucl as sne 'erbelts) and areas of indigenous vegetation in particular areas are also important for *vi* sual integration and coherence in the rural area.

There is a range of features associated with activities in the Rural Zones that contributes to the rural character and which can vary across the District.

These features include, but are not limited to:

- significant areas of land in pasture, crops, forestry and/or indigenous vegetation;
- the general absence of structures other than those related to primary production activities and network utilities;
- a high ratio of open space relative to the built environment;
- noises, smells, dust and effects associated with the use of rural land for a wide range of agricultural, horticultural, forestry and extractive industries;
- low population densities relative to urban areas; and
- houses and buildings of a variety of scales, forms and building materials.

# **Reverse Sensitivity**

The Rural Zones are a productive *environment* and therefore many *farming* and *primary* production activities which are anticipated in the Rural Zones are noisy, smelly or dusty at times. The time of day and year that *primary* production activities and *farming* activities occur can conflict with the expectations of rural residents to enjoy 'peace and quiet'. When planning new *development* the amenity of both existing residents and requirements of primary production activities must be considered. Privacy, shelter, access to open space, rural amenity and security need to be thought about to ensure the quality of lifestyle consistent with a working rural *environment* is sustained for existing residents.

Reverse sensitivity is recognised as an issue under the effects-based planning regime of the RMA and needs to be considered. The rural area is particularly prone to reverse sensitivity effects. Many primary production activities such as quarrying, horticultural activities (e.g. spraying and bird scaring devices), state highways and other lawfully established activities are located in rural areas. Future residents of the rural area who will fill the vacant sections have the potential to create an increased risk of reverse sensitivity problems. Reverse sensitivity has the potential to compromise productive land uses, such as farming and quarrying that legitimately exist in the Rural Zone.

The District Plan provides policies and rules to address *reverse tens tivity* issues for future *subdivision* and *development*, and zoning to direct *test tential* areas, away from incompatible activities. The layout, design and density *f s. odir sion* is restricted to ensure that it is appropriate to the *zone* where it is located

# 7.1 Rural Zones Provisions

#### Introduction

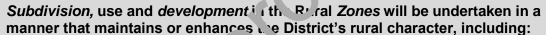
The provisions of this Chapter relate to the District's Rural *Zones*; however the provisions of other chapters in the Plan may also be relevant, particularly Chapter 3: Natural Environment, Chapter 4: Coastal Environment, Chapter 9: Hazards, Chapter 10: Historic Heritage, Chapter 11: Infrastructure, Services and Associated Resource Use and Chapter 12: General Provisions, and must be considered in tandem with the provisions below where relevant.

#### 7.1.1 Policies

#### Policy 7.1 – Primary Production

Primary production activities will be provided for as the principal use in the District's Rural Zones where adverse effects on the environment are avoided, remedied or mitigated and the life-supporting capacity or air, water, soil and ecosystems is safeguarded.

# Policy 7.2 - Rural Character



- a) the general sense of opening as:
- b) natural landforms;
- c) overall low density of de elopment; and
- d) the predominance of prin ary production activities.

# Policy 7.3 – Planting and Harvesting of Plantation Forestry

Provide for planting and harvesting of *plantation forestry* in the Rural *Zones* where it is carried out in a manner that avoids, remedies or mitigates adverse *effects* on the *environment*.

#### Policy 7.4 – Extractive Industries

To provide for extractive industries in a manner that recognises the social, economic and environmental benefits within the District from utilising mineral resources, whilst ensuring that significant adverse *effects* are remedied or mitigated as far as practicable.

#### Policy 7.5 - Intensive Farming

Manage the design and location of *intensive farming* to avoid, remedy or mitigate adverse noise, odour, traffic, visual character, amenity and *nuisance effects*, including cumulative *effects*, and avoid adverse effects on Water Collection Areas.

#### Policy 7.6 - Management of Conflicting Uses

Manage the interface between activities on adjoining *properties* in the Rural *Zones* in order to avoid, remedy or mitigate adverse *effects* on *amenity values* and on the effective and efficient operation of rural activities.

# Policy 7.7 – Sensitive Activities

Ensure that new sensitive activities establishing in the Tra. Traes are designed and located to avoid, remedy or mitigate potentia' reverres ensitivity effects on primary production activities, and other lawfully enables dativities.

# Policy 7.8 - Growth Management

Avoid the use of land in the Rural Dunes, Kural Plains, Rural Eco-Hamlet and Rural Hills *Zone*s for urban development of residential development where such a proposal would:

- a) compromise the use and productive potential of land for primary production activities:
- b) compromise the District's ability to maintain a consolidated urban form in existing vertical examples.
- c) compror lise the acunctiveness of existing settlements or reduce rural characte. Jalue: between and around settlements;
- d) adversely affect the vitality of the District's Centre Zones;
- e) make inefficient use of the transport network; or
- f) increase pressure for public services and *infrastructure* (including transport and community *infrastructure*) beyond existing capacity.

# Policy 7.9 – Adding Value to Primary Production: On-site Processing and Retailing

The ability to add value to *primary production activities* in the Rural *Zones* through *ancillary* on-site processing and *retailing* – including *roadside stalls* – will be provided for in a manner which avoids, remedies or mitigates adverse *effects* on the safety and efficiency of the *transport network* and on *amenity values* of the Rural *Zones*.

In determining whether or not the scale of *effects* from the *ancillary* on-site processing and *retailing* activity is appropriate, particular regard must be given to:

- a) the effects generated by the activity on the safety and efficiency of the transport network;
- b) the effects generated by the proposed activity on landscape character and rural values of the surrounding environment;
- c) the appropriateness in the design and total provision of proposed access and *carparking*; and
- d) the extent to which any proposed screening and *lands aping* successfully mitigates potential visual impacts of the activity.

#### Policy 7.10 - Household Units and Buildings

New household units and other buildings in all the Rural Zones will be provided in a manner which avoids, remedies or mitigates adverse environmental effects (including cumulative effects) on the productive potential and landscape character of the rural area, including:

- a) limiting the number of household units and minor flats to one of each per site, except where Develorm of Incentive Guidelines are complied with;
- b) managing the location and scale of buildings; and
- c) recognising the operational requirements for buildings that are ancillary to primary production activities.

# Policy 7.11 - Rural Pesidential Zone

Rural residential living will be provided for in identified locations zoned Rural Residential which:

- a) can be efficiently accessed and are close to urban settlements;
- b) are characterised by land with relatively low productive potential;
- c) avoid potential reverse sensitivity effects on adjacent primary production activities and other lawfully established rural uses; and
- d) are at a scale and in locations that avoid creating or expanding urban settlements.

#### Policy 7.12 - Rural Dunes Zone

Subdivision, use and development in the Rural Dunes Zone will be undertaken in a manner which:

- a) supports the *primary production activity* focus of the Rural *Zones* while protecting the valued landforms and ecological character, including dunes and *wetlands* of the Rural Dunes *Zone*;
- b) retains an overall low density scale and intensity to retain an overall rural character:
- c) avoids activities, such as industrial, commercial or retail activities which are not ancillary to primary production activities;
- d) ensures sensitive areas and areas of visually sensitive *open space* in the Rural Dunes *Zone* are protected;
- e) clusters development in areas characterised by undulating topography where the development can be accommodated in a sensitive manner, with minimal disruption to natural landform;
- f) locates buildings and other structures in a way which avoids adverse visual and landform effects on dominant dune ridges
- g) provides sites which are capable of accommodating a primary residential building which is not at risk from identified national partials.
- h) encourages increases in biodiversity, water q aliquand energy efficiency.

#### Policy 7.13 – Rural Plains Zone



Subdivision, use and development in the Runal Plains Zone will be undertaken in a manner which:

- a) supports the *primary pre up tion activity* focus of the Rural *Zones* while protecting the openness and xpansive character values of the Rural Plains *Zone*:
- b) avoids loss of the n e su taining and *productive potential* of the land resource;
- c) allows for alu. fered development in appropriate areas;
- d) retains an overall w density, vegetated character and minimal level of non-rul activity;
- e) provides <u>site</u> which are capable of accommodating a *primary residential* building which is not at *risk* from identified *natural hazards*; and
- f) provides for buildings ancillary to primary production activities.

#### Policy 7.14 – Rural Hills Zone

Subdivision, use and development in the Rural Hills Zone will be undertaken in a manner which:

- a) supports the primary production activity focus of the Rural Zones;
- b) retains low overall *lot* density, and avoids, remedies or mitigates potential adverse *effects* arising from any proposed *subdivision* of land; and
- c) provides sites which are capable of accommodating a primary residential building which is not subject or likely to be subject to identified natural hazards.

#### Policy 7.15 – Rural-Eco Hamlet Zone

Subdivision, use and development in the Rural Eco-Hamlet Zone must be undertaken in accordance with structure plans approved by way of changes to the District Plan, and be consistent with the following principles:

- a) ensure that eco-hamlets and associated *buildings* are designed and located to minimise landform *modification*;
- b) buildings, roads and structures are located so that they minimise disturbance to the existing landforms and natural features including general contours and prominent landforms, areas of native bush, wetlands, streams and their margins;
- c) buildings are designed and oriented to maximise water and energy efficiency while ensuring public health is maintained;
- d) the use of renewable electricity generation activities is encouraged;
- e) building design /building form reflects local character;
- f) open space and rural character are protected and enhanced by maintaining an appropriate overall low density and ratio of deve open intensity to open space;
- g) consideration is given to minimising light pollution
- h) the *productive potential* of rural land is maintained berough the retention of larger balance area *lots*;
- i) any development is designed to create a se se of community and to provide a safe and accessible environment for pedestrians and cyclists;
- j) stormwater treatment and management system is are designed to integrate into the landscape to minimise storm-water runoff resulting from development;
- k) any development and subdivision en ures that individual lots are landscaped and planted in a man. or that: reduces the visual bulk of buildings; integrates buildings into the landscape; provides shade and windbreaks; and maintains visual privacy;
- I) limits linear planting inc. dir g hedges and shelter belts, along property boundaries;
- m) maintains sufficient engration distance between vegetation and regionally significant infrastreature;
- n) any dev stopme. I'm aintains the ecological health of waterbodies, wetlands and aq 'ati na bitats, and retains and enhances blue and green corridors (waterways and native bush areas) as a feature of the zone;
- o) development provides for walkable communities with generous provision for walking, cycling and horse riding trails, including non-motorised access along watercourses and open space areas; and
- p) buildings and site accesses are designed and built so that they are free from flooding. Design solutions must, where possible, use soft engineering to be consistent with Kapiti Coast District Council Subdivision and Development Principles and Requirements 2012.

#### Policy 7.16 – Ngarara Precinct

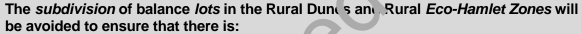
Ensure that *development* in the Ngarara Precinct enables connections to and integration with other land in the Rural Eco-Hamlet *Zone*, incorporates the principles outlined in Policy 7.15, is developed in accordance with the Ngarara Precinct Structure Plan (Appendix 7.2) and Ngarara Precinct Management Principles (Appendix 7.3) and is consistent with the following principles:

- a) efficient use is made of *infrastructure* and other services provided in conjunction with more concentrated rural living *zones*; and
- b) any development is designed to provide for a high degree of social and amenity value in the Living Zones, both within the site(s) and wider neighbourhood/community. The provision of affordable housing is encouraged.

#### Policy 7.17 – Future Urban Structure Plan Zones

In all areas shown as Future Urban Development Zones on the District Plan Maps, subdivision will be restricted to boundary adjustments to prevent unmanaged development occurring before a structure plan has been developed and accepted. Subsequent subdivision, use and development of these areas will then be undertaken in accordance with structure plans approved by way of a change to the District Plan.

# Policy 7.18 – Maintaining Balance Lots



- a) no increase in the net density of the (r/a;
- b) no further compromise of the production potential of the land; and
- c) retention of the open rural character cothe area.

# Policy 7.19 - Minor Subdivision

Minor subdivision will be rounded for in the Rural Zones where the resulting lot arrangement do a nounest it in any increase in the net density of the area, including increased resident development potential or, the potential for future additional lots and does not conpromise productive potential of the land.

#### Policy 7.20 – Paraparaumu North Rural Precinct

Subdivision, use and development in the Paraparaumu North Rural Precinct will be undertaken in a manner and at a rate that:

- a) reinforces the Precinct's:
  - i. primary function as a gateway to Paraparaumu with a focus on the protection of ecological sites and maintenance or enhancement of special amenity landscape values; and
  - ii. allows a transitional rural density whereby natural bush and *wetlands* provide separation;
- b) maintains or enhances:
  - the safe, efficient function of the strategic transport network;
  - ii. the natural and surrounding rural character and amenity values of the area; and

c) minimises adverse effects on *outstanding natural features* and *landscapes* which form a backdrop to this Precinct.

#### Policy 7.21 – Kāpiti and Outer Islands

Subdivision, use and development on Kāpiti Island and the outer islands will be undertaken in a manner and at a rate that:

- a) minimises adverse visual impact, including through:
  - i. use of building materials and colours which are sympathetic to the island's natural character and to its high visibility from the coast;
  - ii. the use of screening and landscaping;
  - iii. limiting the scale and duration of earthworks; and
  - iv. limiting building density;
- b) ensures any new land use activity will be self-sufficient (with respect to necessary servicing) and energy-efficient;
- c) protects Kāpiti Island's cultural, wildlife, ecological and heritage values;
- d) supports Kāpiti Island's primary role as a naturo reservo.

# Policy 7.22 – Peka Peka North Rural-Residents Freeinct

Subdivision, use and development in the Pek. Teka North Rural-Residential Precinct' will be enabled in accordance with the structure plan (Rural Zones Appendix 7.1) where adverse effects of development can be avoided, remedied or mitigated for that area and can have test ated into the landscape through innovative design.

#### Policy 7.23 - Tourism

Enable tourism activities that complement primary production activities in the Rural Zones and critical to the vitality and resilience of the District's economy, while avoiding, remedying or mitigating adverse effects on the environment.

# 7.1.2 Rules and Standards

The rules and standards for all Rural zones are included in this section.

# Introduction: Applicability of Rules in Tables 7A.1 – 7A.5

The rules in Tables 7A.1 – 7A.5 apply only to land and activities within the Rural *Zones*. There may be other rules within the District Plan that also apply to *sites* and activities within these *zones*. Section 1.1 in Chapter 1 sets out how to use the Plan and identify other rules that may also apply to a *site* or activity.

#### **Table 7A.1 Permitted Activities**

Permitted Activities	Standards
1. Any activity which is not otherwise specified as a <i>Permitted, Controlled, Restricted Discretionary, Discretionary or Non-Complying activity</i> in the rules in Tables 7A.1-7A.5.	<ol> <li>The activity complies with all primitie in civity standards in Table 7A.1 Permitted Activities.</li> <li>Note: See Rule 9A.1.2 for separation of buildings and structures from water body standards, and Tables 11B.1 – 11B.5 in relation to water and stormwater rules for all development.</li> </ol>
<ol> <li>Pastoral and arable farming, shelterbelts, outdoor (extensive) pig farming, horticulture, viticulture and orchards in all Rural Zones.</li> <li>Note: See Chapters 3 Natural Environment, 4 Coastal Environment and 10 Historic Heritage for additional rules and standards applying to the planting of shelterbelts or plantation forestry within ecological sites, outstanding</li> </ol>	1. Shelterbelt viget, tion which will grow to a height of more than 6 metres must not be planted:  a) within 10 netrics of any waterbody whose bed has an average width of 3 metres or more; within 30 netres of a lawfully established primary residential building on an adjoining property under separate conversing; within 10 metres of any legal boundary of any lot held under a separate Certificate of Title except where land within an adjoining property in close proximity to the legal boundary of the lot is in the same ownership; or d) within 10 metres of any road boundary.

Permitted Activities	Standards
natural features and landscapes, geological features or historic heritage features.	
<ul> <li>3. Buildings and structures in all Rural Zones except in the Paraparaumu North Rural Precinct:         <ul> <li>a) including habitable buildings and accessory buildings on any lot.</li> </ul> </li> <li>Note: See Chapters 3 Natural Environment, 4 Coastal Environment and 10 Historic Heritage for additional rules and standards applying to buildings and structures within ecological sites, outstanding natural features and landscapes, geological features or historic heritage features.</li> </ul>	<ol> <li>The maximum number of residential buildings on any site hall be one household unit and one minor flat (except on Käpiti Island and the outer islands which have specifin requirements). The maximum total floor area for a sleep out shall be 30m².</li> <li>The maximum height from original ground is a local or metre by habitable building shall be 10 metre by habitable building shall be 8 m²s</li> <li>building on Kāpiti Island shall be 7 metres; and dybuilding within the 'Peka Polita' forth' Rural-Residential Precinct' shall be 4.5 metres except for Lots 3, 4 and 8 where the maximum height from the inland edge of a beach shall be visible from the beach when measured from 1.5 metres vertically abore or our level at a point 20 metres seaward from the seaward toe of the foredune.</li> <li>No sensitive ac with solution is a located within 300 metres of a building or enclosure containing a lawfully established intensive farm. If a continuous is a located within 300 metres of a lawfully established extractive industry.</li> <li>The minimum yord quirements for any site shall be:         <ul> <li>iront are</li> <li>intrusions of eaves up to 0.6 metres are excluded.</li> </ul> </li> <li>Note: For intensive farming standards refer to the Restricted Discretionary Activity Standards.</li> </ol>

Permitted Activities	Standards	
	6. All parts of buildings must fit within a height envelope which is made up of recession planes which commence at a point 2.1 metres above the original ground level at the property boundary and inclines inwards at an angle of 45 degrees. (refer to definition of height envelope and diagrams in Chapter 1). The exception to this is that garages located in the side of rear yard up to 7 metres in length and not more than 2.4 metres in height may infringe the height envelope.	
4. Farm tracks on private land for permitted farming activities on land in all Rural Zones. Note: See Chapters 3 Natural Environment, 4 Coastal Environment, Chapter 9 Hazards and Chapter 10 Historic Heritage for further rules and standards for earthworks, including farm tracks, within ecological sites, outstanding natural features and landscapes, geological features, historic heritage features, flood hazard categories and areas of outstanding or areas of high natural character that must be complied with.	1. Farm tracks must not exceed 6 metres in Vidth and must be ancillary to permitted farming activities on the site.	
5. Home occupations in all Rural Zones.	<ol> <li>All penalted activity standards for buildings, traffic generation and environmental nuisances must be complied with.</li> <li>The floor area used (whether temporary or permanent) shall not exceed 40m².</li> </ol>	
	3. No more than one non-resident person shall be employed.	
	4. No deliveries shall be made to the <i>site</i> between the hours of 7pm and 7am.	

Permitted Activities	Standards
	<ul> <li>5. Retail activities:</li> <li>a) must only be ancillary to the primary home occupation activity;</li> <li>b) no goods on display shall be visible from outside to buildings; and</li> <li>c) total floor area used for retailing (whether tempor ary copermanent) must not exceed 10m² (this is to be included within the maximum floor area used set out in Standard 2).</li> </ul>
6. Activities on Kāpiti Island and off shore islands.	<ol> <li>Rubbish Disposal:         Apart from matter that is biodegradable, a liothe waste material must be removed from the island.</li> <li>Fire Safety:         A firefighting water supply method a signed to protect human life and property on the island from fire is required. An operational high-delivery pumple and hose (capable of reaching all dwellings) must be able to be connected either to seawater or to a fire water nore be took of minimum 4,500 litres capacity.</li> </ol>
	<ul> <li>3. Rodents/Mustelids/ nir als. Adequate provision representation of the computation of the computation of the computation of the computation. Adequate provision representation of the computation of the computation of the computation of the computation. 4. Household units: </li> </ul>
	A maximum of 16 household units is permitted to be located on Kāpiti Island and off-shore islands. They must be esignized to not be visible from the beach and must be of recessive colours or materials. The household units must comply with all permitted activity standards for permitted buildings in Rule 7A.1.3 above.
	<ol> <li>Buildings         New buildings and additions must be located on land identified as an area of high natural character. No additional buildings shall be located on land identified as an area of outstanding natural character.     </li> </ol>
7. Buildings and development in the Rural Eco-Hamlet zone including the	1. Development is consistent with the Structure Plan for the Waikanae North Eco-Hamlet zone (Rural Appendix 7.4) or Ōtaki North Eco-Hamlet Zone (Rural Appendix 7.5) or Ngarara Precinct (Rural Appendices 7.2 and 7.3).

Permitted Activities	Standards	
Ngarara Precinct.	<ul> <li>Development must be located within the areas shown as suitable on the (Waikanae North (Appendix 7.4) and Ōtaki North (Appendix 7.5) Structure Plans and the defined areas in the Ngarara Precinct Structure plan (Appendix 7.2).</li> <li>Roading infrastructure and new and relocatable buildings or structures must be located: <ul> <li>a) outside buffer areas adjoining ecological sites, st earns expressway and transmission lines as identified on the structure plan, except for structures associated with passive recreation and conservation activities; and</li> <li>b) outside the visually sensitive areas and visually sensitive ridgelines as identified on the structure plans (Appendices 7.2-7.5).</li> </ul> </li> </ul>	
	<ul> <li>3. Individual <i>lots</i> must be landscaped and printed or:</li> <li>a) visually reduce the bulk of <i>building</i>.</li> <li>b) integrate the <i>building</i> form into the 'an Iscape;</li> <li>c) provide shade and windbreo'ro;</li> <li>d) protect or maximise visual privacy;</li> <li>e) limit linear planting including her ges and <i>shelterbelts</i>;</li> <li>f) maintain sufficient separation distance between vegetation and <i>transmission lines</i>; and</li> <li>g) additional requirements a for the Ngarara Precinct:</li> <li>i. planting shall provio affiltered views of <i>buildings</i> so that no more than 50% of <i>building</i> to be visible 5 years after <i>building</i> completion when viewed from streets and public areas; and</li> <li>ii. no hedges, shelterbelts and other linear planting with a length exceeding 10 metres shall be included in <i>landge aph. ac.n. lots</i>.</li> </ul>	
	<ul> <li>4. Baildings within individual lots must be located so that:</li> <li>a" or "dings are clustered;</li> <li>b) residential dwellings are orientated to the north with a minimum of 50% of the northerly facing wall being glazed windows or glazed doors) to maximise energy efficiency and sun access;</li> <li>c) buildings (other than intensive farming buildings for which greater setbacks are required) must be sited at least: <ol> <li>i. 10 metres from the road boundary and 5 metres from external boundaries;</li> <li>ii. 10 metres from streams/waterbodies and ecological sites identified on the Structure Plans in Appendices (7.2-7.5);</li> <li>iii. 5 metres from all other streams/drains; and</li> <li>iv. comply with setback distances from National Grid transmission lines, support structures and poles in Table</li> </ol> </li> </ul>	

Permitted Activities	Standards	
	<ul> <li>11C.1.</li> <li>5. A site layout plan must be provided with the Building Consent application which shows the following: <ul> <li>a) the location of all dwellings and accessory building on-site;</li> <li>b) proposed driveway;</li> <li>c) earthworks; and</li> </ul> </li> </ul>	
	<ul> <li>d) any proposed planting.</li> <li>6. Any building or fence constructed or clad ir eta., material with reflective surfaces, must be painted with a non-reflective finish and be at least 50% visually per peable. For the avoidance of doubt glazing is excluded from this standard.</li> </ul>	
	<ul> <li>7. Ancillary buildings and structures must have a combined total floor area of no greater than 150m² per lot.</li> <li>8. The keeping of a domestic sat() within 500 metres of protected ecological sites is not permitted unless the cat(s) are kept within a cat run.</li> </ul>	
8. Papakāinga housing in all Rural Zones.	<ul> <li>1. On Māori land which is subc vided/partitioned/leased before November 2012:</li> <li>a) a maximum of the papakāinga units are permitted on any site;</li> <li>b) a minimum, and a ea of 2000m² must be provided for each papakāinga unit;</li> <li>c) each papakāinga unit to have an outdoor living court for its own individual use. The living court must adjoin the living room and e located to either the North, East or West of the papakāinga unit it serves and must be a minimum of 40m², with a minimum width of 5.5 metres for the exclusive use of each papakāinga unit; and</li> <li>c a na imum of one communal habitable building with a maximum total floor area not exceeding 200m² for group activities which do not include retail, commercial, industrial or service activities may be erected on each site.</li> </ul>	
9. Relocation of any building.	Any relocated <i>building</i> must be able to comply with the <i>permitted activity</i> standards for <i>buildings</i> set out under Rule 7A.1.3.  Note 1: attention is drawn to the provisions of Chapter 10, in which additional controls apply to the relocation of listed.	
	<b>Note 1:</b> attention is drawn to the provisions of Chapter 10, in which additional controls apply to the <i>relocation</i> of listed <i>historic heritage</i> buildings.	

Permitted Activities	Standards
	<b>Note 2:</b> attention is also drawn to the Building Code requirements (under the Building Act 2004) that are relevant to all building works, including the removal and <i>relocation</i> of <i>buildings</i> . These requirements relate to a range of matters including for example: stability (which includes building and land stability, durability of materials and components); fire safety; access; moisture (which includes weather-tightness, surface water and drainage systems); safety of users; services and facilities (which includes airborne and sound impact, ventilation, piped services and plumbing/drainage systems); and energy efficiency. Under Section 17 Bu 'ding Not (2004), all building work must comply with the building code to the extent required by the Building Act, value of a building consent is required in respect of that building work.

# **Table 7A.2 Controlled Activities**

Controlled Activities	Standards	Matters over which Council reserves
		control
Except as provided for under Rule 11C.2.1 boundary adjustments and subdivisions where no additional lots (other than reserves or legal road to be vested in Council) are created in all Rural Zones.	<ol> <li>Each <i>lot</i> must have inalienable legal and physical access to a <i>legal road</i>.</li> <li>The <i>subdivision</i> must not create further <i>development</i> potential as a result of the <i>subdivision</i>. (i.e. create a small <i>lot</i> and a larger <i>lot</i> which can then be further subdivided and would not have met <i>discretionary activity</i> standards including minimum or average <i>lot</i> sizes prior to this <i>subdivision</i> occurring); and</li> <li>No resulting <i>lot</i> shall have an area less man the minimum individual <i>lot</i> area for the relevant <i>zone</i> specified in Rule 7A.3.2.</li> </ol>	<ol> <li>Design and layout of the subdivision and earthworks.</li> <li>The degree of compliance with the Kāpiti Coast District Counce Subdivision and Development Principles and Requirements 2012.</li> <li>Industrial Layout Management.</li> <li>Industrial Layout Management.</li> <li>Industrial Layout Management.</li> <li>Imposition of encumbrances on titles to prevent or limit further subdivision.</li> <li>The imposition of financial contributions in accordance with Chapter 12 of this Plan.</li> </ol>
Paraparaumu North Rural Precinct buildings.	<ul> <li>1. All buildings in the Parar arau, no north Rural Precinct must: <ul> <li>a) have a maximum eig. or 10 metres for accessory buildings and metres for habits ale buildings.</li> <li>b) have maxim m coverage of 30%</li> <li>c) be screened from State Highway One and Otaihanga woad by evergreen planting capable of growing to a height of 3 metres and not exceeding a height of 10 metres at maturity; and</li> <li>d) be located a minimum of 15 metres from State Highway One and a minimum of 5 metres from the precinct area boundary.</li> </ul> </li> </ul>	<ol> <li>Design and location of buildings.</li> <li>Visibility of buildings.</li> <li>Adequacy of screening.</li> <li>Permeability of fencing.</li> <li>Traffic safety and access.</li> <li>Visual and amenity effects.</li> </ol>

#### **Table 7A.2 Controlled Activities**

Controlled Activities	Standards	Matters over which Council reserves control
	<ol> <li>A maximum of one household unit and one minor flat shall be erected on any property</li> <li>Security fencing must be visually permeable (i.e. at least 50% see-through e.g. chain-link).</li> </ol>	8

Restricted Discretionary Activities	Standards	Matters over which Council will restrict its discretion
Any activity listed as a permitted or controlled activity which does not comply with one or more of the associated standards (unless otherwise stated).		<ol> <li>Consideration of the effects of the standard not met.</li> <li>Mega res to avoid, remedy or mitigate adverse effects.</li> <li>Current ve effects.</li> </ol>
2. Subdivision in all Rural Zones except the Future Urban Development Zone and subdivisions which are controlled activities under Rule 7A.2.2.	<ol> <li>General standards:         <ul> <li>all lots must meet natural hazard subdivision standards in Chapter 9 Hazards, includir g R lie 9B.3.3, and the relevant natural and coast at environment standards in Chapters 3 Natural Environment and 4 Coastal Environment and the relevant historic heritage sundardard Chapter 10;</li> <li>all lots must meet access and transport and infrastructure standards for sub livisions in Chapter 11;</li> <li>each lot must have a noticinal building area (capable of containing a least a 20-metre diametric incles and access identified on the site plan; and</li> <li>A firencial mg water supply must be provided which complies with the New Zealand Fire Service Firefighting Water Supplies Code of Practice SNZ PAS 4509:2008.</li> <li>Compliance with Table 12A.1- financial contributions.</li> <li>The Esplanade Reserve and Esplanade Strip provisions of Schedule 8.1 must be complied</li> </ul> </li> </ol>	<ol> <li>The design and layout of the subdivision including earthworks, the clustering of nominated building area and the suitability for primary production activities.</li> <li>The degree of compliance with the Kāpiti Coast District Council Subdivision and Development Principles and Requirements 2012.</li> <li>The imposition of financial contributions in accordance with Chapter 12 of this Plan.</li> <li>Vehicle access points onto legal road including the State Highway Network and any effects on the transport network.</li> <li>The location of any building area relative to natural hazards, historic heritage features, ecological sites, geological features, outstanding natural features and landscapes.</li> <li>The provision of walking, cycle pathways and bridleways.</li> <li>Consistency with relevant appendices and schedules to all</li> </ol>

Restricted Discretionary Activities	Standards	Matters over which Council will restrict its discretion
	with.  g) The maximum number of <i>lots</i> gaining legal and physical access via a right of way shall be 6.  Advice Note: Applicants should consult with Fire and Emergency New Zealand on a specific method of complying with the New Zealand Fire Service Firefighting Water Supplies Code of Practice SNZ PAS 4509:2008, as part of preparing an application.  2. Additional standards for the Rural Resir ential water age area of 1ha across the subarcion and a minimum individual <i>lot</i> arc of a 200m².  3. Additional standards for the Rural Funes Zone:  a) the subdivision of loss must be developed into clusters of 12 or less with maximum size of 1 hectare and a minimum of 4000m² per lot. The balance of the and shall be held in a single lot;  b) a minimum overagolot size of 4 hectares across the windown with the least suitable land for primary production activities on the parent title; and  d) if more than one cluster is proposed in one subdivision the clusters must be clearly separate.  e) each new lot, including balance lots, must carry	Chapters of this Plan.  8. Prome on of an adequate water supply for firefighting purpose.  1. In location of sensitive activity building sites to avoid, remedy or mitigate potential adverse reverse sensitivity effects on lawfully established primary production activities and intensive farming activities on adjoining properties.  10. Effects on natural character in the coastal environment.

Restricted Discretionary Activities	Standards	Matters over which Council will restrict its discretion
	<ul> <li>an encumbrance on the title preventing further subdivision.</li> <li>Note: Where it is intended to subdivide a site up to the maximum 12 lots in stages, it is recommended applicants discuss this with the Council prior to lodging an application to request delaying the imposition of the encumbrance or the lots until all stages up to the maximum 12 lots is completed.</li> <li>4. Additional standards for the Rural Hills Lone: <ul> <li>a) subdivisions must create lots with a minir um average area of 20 hectares polot access the subdivision and a minimum individual lot area of 1 hectare; and</li> <li>b) notwithstanding a) above, here a site contains land in the Rural Hill; Zone and the Paraparaumu North Pural Precinct, subdivision must create lots with a prinimum average area of 3.5 hours per long across the subdivision and a minimum individual lot area of 1 hectare.</li> </ul> </li> <li>5. Additional standards for the Rural Plains Zone: <ul> <li>a) subdivisions must create lots with a minimum average area of 6 hectare across the subdivision and a minimum individual lot area of 1 hectare.</li> </ul> </li> </ul>	
	6. Additional standards for the Rural Eco-Hamlet <i>Zone</i> :	

Restricted Discretionary Activities	Standards	Matters over which Council will restrict its discretion	
	<ul> <li>a) the minimum lot area must be 4,000m²;</li> <li>b) the minimum average lot size must be 2 hectares;</li> <li>c) the maximum size of lots, excluding balance lots, must be 1 hectare;</li> <li>d) a minimum 10 metre no build setback is incorporated each side of streams in the precinct (the extent of this is shown on the Structure Plan) and around ecological sites:</li> <li>e) each new lot, including balance lots, murically an encumbrance on the title prohibiting turner subdivision; specifying the location of the building area and access and limiting buildings to a-clustered location; and</li> <li>f) two site plans must be submitted to Council for approval: <ol> <li>i. one detailing the existing situation; and</li> <li>ii. one detailing the proposed subdivision development pannous sessitable areas consistent with the Structure Plans in Appendices 7.1 to 7.</li> </ol> </li> </ul>		
	<ul> <li>7. In the Paraparaumu North Rural Precinct each <i>lot</i> must:</li> <li>a) have a minimum area of 1hectare;</li> <li>b) the <i>subdivision</i> must have an average <i>lot</i> size greater than 2 hectares, calculated on the basis of the total area of the parent title <i>lot</i> of the</li> </ul>		

Restricted Discretionary Activities	Standards	Matters over which Council will restrict its discretion	
	subdivision; c) all lots adjacent to State Highway 1 must have a 5-metre planted buffer along the State Highway 1 frontage; and d) each lot must have inalienable access to a legal road.  Note: Further relevant standards relating to special features on the land can be found in Chapters 3, 4 and 9.		
3. Intensive farming, in all Rural Zones except in the Water Collection Areas.	<ol> <li>Activities must be located at least:         <ul> <li>300 metres from the property bo in 'ary o any sensitive activity; and</li> <li>20 metres from any road boundary</li> </ul> </li> <li>No spray residue, odour or dus associated with the intensive farming activities shall be offensive or objectionable at the hour dary vith any adjacent properties.</li> <li>Buildings and structures must be designed and located to seen the facility from public roads and dwellings on adjacent sites.</li> <li>Sites must have adequate effluent disposal systems to dispose of animal wastes from intensive farming.</li> </ol>	<ol> <li>Noise effects.</li> <li>Transport effects.</li> <li>Nuisance effects.</li> <li>Building bulk and location.</li> <li>Cumulative effects.</li> <li>Visual, character and amenity effects.</li> <li>Effects on natural character in the coastal environment.</li> </ol>	
	Note: Any discharge to land, air or waterbodies may require a resource consent from the Wellington		

Standards	Matters over which Council will restrict its discretion
Regional Council. Applicants should contact the Regional Council to confirm whether or not a consent is required.	
<ol> <li>The extractive industry must be located 300 metres from the property boundary of any sensitive activity</li> <li>The quarry face must not be within view of any Living Zone or State Highway 1.</li> <li>The site must be landscaped with the planting of vegetation with a minimum depth of 10 netres on the boundary which is sufficient to some in the quarry from neighbouring properties.</li> <li>A management and restoration plan for the site must be submitted to the Council prior to commencing extraction. The plan must include methods to avoid, remed, or relitigate visual, dust, noise and traffic effects and a plan to rehabilitate and reveget the site (a) completion of the extraction.</li> <li>Compliance with permitted activity standards for noise, vibration and blasting contained within Rule</li> </ol>	<ol> <li>Viscal of fects.</li> <li>Trufic effects.</li> <li>Nuisance effects.</li> <li>Extent of earthworks.</li> <li>Cumulative effects.</li> <li>Ecological effects.</li> <li>Effects on natural character in the coastal environment.</li> </ol>
Minimum site area per residential unit - 250m².	<ol> <li>Design, location and layout of <i>buildings</i>.</li> <li>Number of <i>household units</i>.</li> </ol>
	Regional Council. Applicants should contact the Regional Council to confirm whether or not a consent is required.  1. The extractive industry must be located 300 metres from the property boundary of any sensitive activity.  2. The quarry face must not be within view of any Living Zone or State Highway 1.  3. The site must be landscaped with the planting of vegetation with a minimum depth of 10 netres contained the boundary which is sufficient to some in the quarry from neighbouring properties.  4. A management and restoration of the planting or the site must be submitted to the Council prior to commencing extraction of the plan must include methods to avoid, remed, or rollingate visual, dust, noise and traffic effects and a plan to rehabilitate and reveget the site or completion of the extraction.  5. Compliance with ermitted activity standards for noise, vibration and blasting contained within Rule 12D.1.8 within Chapter 12 – General Provisions.

Restricted Discretionary Activities	Standards	Matters over which Council will restrict its discretion	
	less than 6 metres. This dimension may be reduced to not less than 3 metres if the design and layout of the <i>building</i> preserves the privacy of individual residential units.	<ul><li>3. Vis. al, character and amenity <i>effects</i>.</li><li>4. <i>El ects</i> c ecology and biodiversity.</li></ul>	
	3. Each residential unit must have an <i>outdoor living court</i> of not less than 40m² for its own individual use.	!	
	4. Compliance with the "Kāpiti Island <i>Permitted Act ity</i> Standards".		
6. All buildings and activities in the Kukutauaki and Kawakahia Eco-Hamlet areas of the Ngarara	1. All dwellings and structures in the Kriku auak Eco- Hamlet area must be setback from he boundary of the adjoining lots in Rutherford Dive at least 10 metres and not exceed 8 met as in larget.	<ol> <li>Effects on wetland habitat.</li> <li>Building design and location.</li> </ol>	
Precinct.	2. Resource consent for development in the Kukutauaki Eco-Ham'et area roust demonstrate that:  a) a minimum 50 met. Open Space Wetland	<ul><li>3. Adequacy of wetland buffers.</li><li>4. Effects on indigenous flora and fauna.</li></ul>	
	Buffer comissions corporated around ecologically sensitive Kamakaa wetlands (extent of this is shown the tructure Plan); b) adverse effects on indigenous flora and flora	<ul><li>5. Location and design of services.</li><li>6. Extent of <i>earthworks</i>.</li></ul>	
	values and the ecological health of the ecological sites are avoided or mitigated;	7. Geotechnical requirements.	
	<ul> <li>c) ownership and management structures for the Eco-Hamlet area are defined and include all open space;</li> <li>d) an Environmental Management Plan is</li> </ul>	Proposed mitigation, remediation or ongoing management measures.	

Restricted Discretionary Activities	Standards	Matters over which Council will restrict its discretion
	prepared that complies with Appendix 7.2 and Appendix 7.3;  e) individual building platforms and associated services are identified within each <i>lot</i> ;  f) roading <i>infrastructure</i> and <i>development</i> of house <i>lots</i> are located outside buffer areas sensitive to existing dune topography and involves minimal <i>earthworks</i> ;  g) <i>waste</i> control <i>structures</i> are fully contained to ensure no leakage or groundwater infiltrator h) all stormwater discharges are appropriated treated prior to discharge to ground on-site.  i) <i>development</i> within Kawakahia Foc Ham at area that adjoins the Kawakahia Foc Ham at area that adjoins the Kawakahia Foc Ham at area that adjoins the following:  i. an <i>Open Space We ar a</i> Puffer no less than 20 metres in with a shall be established are und <i>retlands</i> and streams, a 50-metre min, mum buffer is required for those areas how as " <i>Open Space Wichand</i> " and " <i>Copen Sp</i>	

Restricted Discretionary Activities	Standards	Matters over which Council will restrict its discretion
	required; iii. no structures within Open Space Wetland Buffers except for structures associated with passive recreation and conservation activities; iv. an Environmental Management Plan is prepared that complies with Appendix 7.2 and 7.3 and sets out the management structure for open space areas; v. all wastewater must be reticulated and all waste control structures shall be full contained to ensure no leakage or groundwater infiltration; vi. no untreated stormwater hall be discharged to natural atlands vii. all stormwater discharges are appropriately treated arion to discharge to ground on-site viii. individual building platforms within each lot and associated services are defined; arion ix. ocally councid indigenous species must assed or all planting.	
7. Subdivision in the Ngarara Precinct of the Rural Eco-Hamlet Zone (as shown in Appendix 7.2 and 7.3)	<ol> <li>Development must be carried out in accordance with the Structure Plan and Management Principles for the Ngarara Precinct (Appendix 7.2 and 7.3):</li> <li>A maximum of 144 lots in the Precinct comprising of a maximum of 4 lots in the Kukutauaki Eco-Hamlet,</li> </ol>	<ol> <li>The design and layout of the <i>subdivision</i> and <i>earthworks</i>.</li> <li>Kapiti Coast District Council Subdivision and Development Principles and Requirements 2012.</li> <li>The imposition of <i>financial contributions</i> in accordance</li> </ol>

Restricted Discretionary Activities	Standards	Matters over which Council will restrict its discretion
	<ul> <li>40 <i>lots</i> in the Ngapara Eco-Hamlet, 40 <i>lots</i> in the Lamberts Eco-Hamlet and 40 <i>lots</i> in the Smithfield Eco-Hamlet and 20 <i>lots</i> or accommodation units in the Kawakahia Retreat.</li> <li>3. Compliance with General Standards for <i>subdivision</i> in Rule 7A.3.2 Standard 1 above.</li> <li>4. Each new <i>lot</i>, including balance <i>lots</i>, must carry an encumbrance on the title prohibiting further <i>subdivision</i> beyond the maximum number specifier for the Eco-Hamlet; and specifying a <i>bunding</i> and (capable of containing a 20-metre diam, tend collection) and access limiting <i>buildings</i> to a <i>chapter access</i> is the collection.</li> </ul>	<ol> <li>Wet in access points onto legal road including the State Hi thwa) Network and any effects on the transport returned.</li> <li>The location of any associated building site(s) relative to the natural hazards, historic heritage features, outstanding natural features and landscapes, ecological sites, and geological features.</li> <li>Any easement or other legal mechanism required for legal access.</li> <li>Design, size, shape and location of reserves and esplanades.</li> <li>Visual, character and amenity effects.</li> <li>Provision of on-site domestic effluent disposal for each proposed lot or multiple lots.</li> <li>Effects on the ecological health of the Kawakahia Wetland.</li> <li>Provision of foot and cycle pathways and the provision of access for public transport.</li> </ol>
8. Development including subdivision which is undertaken in accordance	<ol> <li>The amount of development proposed must not exceed or proceed earlier than the stipulations in the guideline.</li> </ol>	The scale of biodiversity and energy benefits created by the proposal.

Restricted Discretionary Activities	Standards	Matters over which Council will restrict its discretion
with the Development Incentives Guidelines set out in Natural Environment Appendix 3.1	2. Subdivision must comply with all other relevant subdivision standards unless otherwise specified within Appendix 3.1.   Output  Description:  Output	<ol> <li>Layout, size, design and location of proposed building and structures.</li> <li>Vi ual, c aracter and amenity effects.</li> <li>Loc logical or biodiversity effects.</li> <li>Traffic effects.</li> <li>Proposed mitigation, remediation or ongoing management measures.</li> <li>Effect on natural character values.</li> <li>Cumulative effects.</li> <li>The design and layout of the subdivision including earthworks, the clustering of nominated building area and the suitability of primary production activities.</li> <li>The degree of compliance with the Kapiti Coast District Council Subdivision and Development Principles and Requirements 2012.</li> <li>The imposition of financial contributions in accordance with Chapter 12 of this Plan.</li> <li>Vehicle access points onto legal road including the State Highway Network and any effects on the transport network.</li> </ol>

Restricted Discretionary Activities	Standards	Matters over which Council will restrict its discretion	
		<ul> <li>13. The location of any building area relative to natural harm's, historic heritage features, outstanding natural fe tures and landscapes, ecological sites, geological factors</li> <li>1. The provision of walking, cycle pathways and bridleways.</li> </ul>	
9. Development within the Visually Sensitive Areas of	Compliance with the <i>Permitted Activity</i> Standards for <i>development</i> in the rural <i>zones</i> and the	1 Ecological or biodiversity effects	
the Waikanae North and Ōtaki North Eco-Hamlet Zone.	Waikanae North and Ōtaki North Eco- Haml	Layout, size, design and location of proposed <i>building</i> and <i>structures</i> .	
20110.	All buildings to use as exterior matails:     a) natural stone; or	3. Visual, character and amenity <i>effects</i> .	
	b) natural timber provided at y stair's and protectants used do not co. tair colorants to	4. Adequacy of site investigations.	
	change the natural colour of the timber (for example, to green or red); or	5. Suitability of the <i>site</i> for the proposed activity.	
	c) another material peinter or finished in visually muted gessing colours, from British Standard 5252 v01 to 040 inclusive, with a reflective	6. Proposed mitigation, remediation or ongoing management measures.	
	value 10% c less.	7. Cumulative <i>effects</i> .	
	3. Any <i>building</i> or fence constructed or clad in metal, or material with reflective surfaces, must be painted or otherwise coated with a non-reflective finish and be at least 50% visually permeable. For the avoidance of doubt glazing is excluded from this standard.	8. Effects on natural character in the coastal environment.	

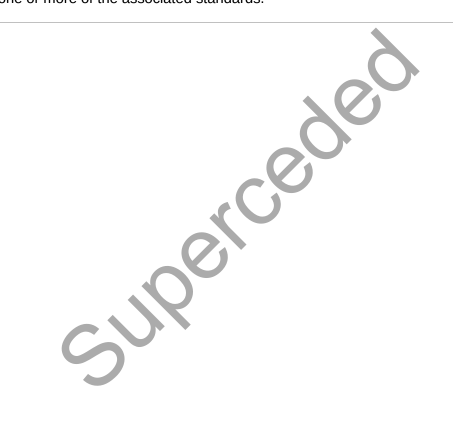
Restricted Discretionary Activities	Standards	Matters over which Council will restrict its discretion	
	4. Buildings must be no more than 6 metres in height.		
10. Extractive industries within or contiguous to the sites identified within Schedule 7.1 of the District Plan.	<ol> <li>A Quarry Management Plan for the site must be submitted to the Council. The Quarry Management Plan must include methods to avoid, remedy or mitigate adverse effects and must include the following:         <ol> <li>Existing topography, drainage, watercouse, vegetation cover and any significant 'coo rm or features;</li> <li>Site development plans, location and hull of buildings, hours of operation and areas of extraction, storage, stockpoint processing and distribution;</li> <li>Estimated volumes to be axioused and timeframes and methods to avoid, remedy or mitigate sediment and arc sion effects;</li> <li>Methods to ensure the axious plant of offensive or objectionable dust beyond the boundary with</li> </ol> </li> </ol>	<ol> <li>Mi gatio of visual effects through landscaping and/or creating.</li> <li>Prolating bulk and location in proximity to site boundaries.</li> <li>Stormwater, sediment and erosion control effects.</li> <li>Traffic effects, including on the safety and capacity of the road network, and the design and location of site access.</li> <li>Management of evening and night time truck movements to mitigate noise effects.</li> <li>Noise, vibration and blasting effects where the proposal exceeds the relevant standards in Rule 12D.1.8 within Chapter 12 – General Provisions.</li> <li>Mitigation of dust, light spill and odour effects.</li> </ol>	
	any a liace is a roperty;  e) Management of dust effects on the National Grid;	8. Ecological <i>effects</i> .	
	f) Appropriate recognition of any ecological sites, outstanding natural landscapes and features, historic heritage features or archaeological sites;	<ul><li>9. Effects on historic heritage and cultural values.</li><li>10. Natural hazard effects.</li></ul>	
	<ul> <li>g) A landscape plan to mitigate visual effects and provide visual screening including any methods to manage glare and light spill;</li> </ul>	11. Site rehabilitation.	

Restricted Discretionary Activities	Standards	Matters over which Council will restrict its discretion	
	<ul> <li>h) A traffic and access management plan detailing methods of site access, vehicle circulation and on-site parking and methods to avoid, remedy or mitigate effects of vehicle movements;</li> <li>i) Monitoring requirements and complaints procedures;</li> <li>j) Noise and vibration management plan detailing the best practicable options to reduce noise at d vibration;</li> <li>k) Fencing and public safety requirements including site security, emergency management and spill containment;</li> <li>l) Methods to manage any accider all sisco ery of cultural or archaeological material; and</li> <li>m) Proposed rehabilitation programment detailing methods to rehabilitate the site on completion of the extraction.</li> </ul>	12. Public safety.	

# **Table 7A.4 Discretionary Activities**

The following activities are discretionary activities.

1. Any activity listed as a *restricted discretionary activity* in Rules 7A.3.2 – 7A.3.9, except subdivision listed as a non-complying activity, that does not comply with one or more of the associated standards.



#### **Table 7A.5 Non-Complying Activities**

The following activities are non-complying activities.

#### **Non-Complying Activities**

- 1. New roadside stalls/retail outlets fronting State Highway 1 or roads where traffic volumes exceed 10,000 vpd.
- 2. Subdivision of land (except boundary adjustments) in a Future Urban Development Zone for which there is no Structure Plan appended to this Plan.
- 3. Subdivision in any Rural Zone which does not comply with one or more of the restricted discretionary activity subdivision Standards 2 to 7 in Rule 7A.3.2 or Standards 1, 2 and 4 in Rule 7A.3.7.
- 4. Intensive farming in the Water Collection Areas (Waitohu, Waikanae and Smith's Creek) as sucwn on the District Plan Maps.
- 5. Commercial helicopter operations in all Rural Zones.
- 6. Second or subsequent household units on any lot in all Rural Zones.
- 7. Industrial, retail or commercial activities in all Rural Zones which are not:
  - a) a home occupation, homestay or ancillary to a primary production activity on the site; or
  - b) an extractive industry on the site.
- 8. New *roads* including associated *infrastructure* and new and *relocatible buildings* or *structures* within the Visually Sensitive Areas of the Waikanae North Rural Eco-Hamlet *Zone* that do not comply with the *restricte a circumary activity* Standards in Rule 7A.3.9.
- 9. New *roads* including associated *infrastructure* and new and relation of the visually Sensitive Ridgelines (as identified on the *st. cture plan*, for the Waikanae North Rural Eco-Hamlet *Zone* and the Ōtaki North Rural Eco-Hamlet *Zone* in Appendix 7.4 and Appendix 7.5.
- 10. Subdivision which creates new rural residential lots in the Peka Peka North Rural Residential Precinct on sites where average lot sizes have been applied and an encumbrance has been placed contained title to prevent further subdivision.

#### **Rural Zones Appendices (in Volume 2)**

The following Rural *Zone*s appendices can be found in Volume 2 of this Plan.

- 1. **Appendix 7.1** Peka Peka North Rural-Residential Development Area
- 2. Appendix 7.2 Ngarara Precinct Structure Plan
- 3. Appendix 7.3 Ngarara Precinct Management Principles
- 4. Appendix 7.4 Waikanae North Eco-Hamlet Zone Structure Plan
- 5. **Appendix 7.5** Ōtaki North Eco-Hamlet Zone Structure Plan



#### **Rural Zones Schedules**

1. Schedule 7.1 – Existing Quarries



#### **Schedule 7.1 Existing Quarries**

Name	Physical Address	Legal Description	District Plan Map reference (showing physical consented extent of the extractive industry)
Kapiti Quarry	56 Ruahine Street, Paraparaumu	Lot 2 DP 506144	Plan Features Map 12B
Waikanae Quarry	15 Reikorangi Road, Waikanae	Lot 1 DP 26401 Block 10 Kaitawa Survey District	Plan Features Map 10B
Ōtaki Quarry	61 Te Roto Road, Otaki	Lot 3 DP 312350 and Lot 4 DP 312350	Plan Features Map
Otaki Lot 4 DP 312350 13B			