NOSZ - Natural Open Space Zone

The Natural Open Space Zone comprises sites which are generally in a highly natural state, and often comprise very large areas of land — for example, Kāpiti Island and Tararua Forest Park. Landscape and conservation values are of particular importance in the *zone*; however there are several opportunities for active and passive recreation within these sites as well. Natural Open Space zoned land typically contains very low *building coverage* of *buildings* relative to land area.

The zone also includes several areas of land currently or historically used for production forestry. These uses which have been lawfully established prior to 29 November 2012 will be able to continue to operate in the zone under existing use rights subject to compliance with section 10 of the RMA; however future plantation forestry activities will need to be assessed in terms of the potential effects the activity will have on landscape and ecological values, transport networks and land stability.

A feature of the *zone* is that it covers most of the immediate coastal margin. The *Council* has prepared the document *Kāpiti Coast: Choosing Futures* — *Coastal Strategy* (2006). The strategy is not a detailed plan of action but a high level guidance document for management of the coast. It will be referred to where relevant, when making decisions on consent applications required by the District Plan. The District Plan is a major tool for implementing the strategy.

Strategic Context

The Primary Objectives that this chapter implements are:

- DO-O1 Tangata Whenua;
- DO-O2 Ecology and Biodiversity;
- DO-O3 Development Management;
- DO-O4 Coastal Environment;
- DO-O8 Strong Communities; and
- DO-O17 Open Spaces / Active Communities.

DO-O1 Tangata Whenua

To work in partnership with the *tangata whenua* of the District in order to maintain *kaitiakitanga* of the District's resources and ensure that decisions affecting the natural *environment* in the District are made in accordance with the principles of Te Tiriti o Waitangi (Treaty of Waitangi).

DO-O2 Ecology & Biodiversity

To improve indigenous biological diversity and ecological resilience through:

- 1. protecting areas of significant indigenous vegetation, and significant habitats of indigenous fauna:
- 2. encouraging restoration of the ecological integrity of indigenous ecosystems;
- 3. enhancing the health of terrestrial and aquatic ecosystems; and
- 4. enhancing the mauri of waterbodies.

DO-O3 Development Management

Amended 01 Sep 23 PC2

To maintain a consolidated urban form within existing urban areas and a limited number of

Page 1 of 10

identified growth areas, and to provide for the *development* of new urban areas where these can be efficiently serviced and integrated with existing townships, delivering:

- 1. urban areas which maximise the efficient end use of energy and integration with infrastructure;
- 2. a variety of living and working areas in a manner which reinforces the function and vitality of centres;
- 3. an urban environment that enables more people to live in, and more businesses and community services to be located in, parts of the urban environment:
 - a. that are in or near a Centre Zone or other area with many employment opportunities; or
 - b. that are well serviced by existing or planned public or active transport; or
 - c. where there is high demand for housing or for business land relative to other areas within the urban environment;

while accommodating identified qualifying matters that constrain development;

- 4. resilient communities where development does not result in an increase in risk to life or severity of damage to property from natural hazard events;
- 5. higher residential densities in locations that are close to centres and public open spaces, with good access to public transport;
- 6. management of development in areas of special character or amenity in a manner that has regard to those special values;
- 7. sustainable natural processes including freshwater systems, areas characterised by the productive potential of the land, ecological integrity, identified landscapes and features, and other places of significant natural amenity;
- 8. an adequate supply of housing and areas for business/employment to meet the needs of the District's anticipated population which is provided at a rate and in a manner that can be sustained within the finite carrying capacity of the District;
- 9. management of the location and effects of potentially incompatible land uses including any interface between such uses; and
- 10. urban environments that support reductions in greenhouse gas emissions and are resilient to the current and future effects of climate change.

DO-O4 Coastal Environment

To have a coastal environment where:

- 1. areas of outstanding natural character and high natural character, outstanding natural features and landscapes, areas of *significant indigenous vegetation, and significant habitats of indigenous fauna* are identified and protected;
- 2. areas of outstanding natural character and high natural character are restored where degraded;
- 3. the effects of inappropriate subdivision, use and development are avoided, remedied, or mitigated;
- 4. public access to and along the coast to facilitate active and passive recreational use is maintained and enhanced while managing inappropriate vehicle access; and
- 5. Inappropriate development does not result in further loss of coastal dunes in the area mapped as the coastal environment.

DO-O8 Strong Communities

To support a cohesive and inclusive community where people:

- 1. have easy access and connectivity to quality and attractive public places and local social and community services and facilities;
- 2. have increased access to locally produced food, energy and other products and resources;

Page 2 of 10

- 3. have improved health outcomes through opportunities for active living or access to health services: and
- 4. have a strong sense of safety and security in public and private spaces.

DO-017 Open Spaces/Active Communities

To have a rich and diverse network of open space areas that:

- 1. is developed, used and maintained in a manner that does not give rise to significant adverse effects on the natural and physical environment;
- 2. protects the District's cultural, ecological and amenity values, while allowing for the enhancement of the quality of open space areas;
- 3. supports the identity, health, cohesion and resilience of the District's communities; and
- 4. ensures that the present and future recreational and open space needs of the District are met.

Provisions in other chapters of the Plan may also be relevant.

In addition to the above objectives, Policies UFD-P7 — UFD-P15 in the Urban Form and Development chapter are relevant to the Natural Open Space zone.

Policies

NOSZ-P1 Reserve Contributions

Reserve contributions will be used for acquisition, protection and enhancement of areas of cultural, ecological or amenity value.

NOSZ-P2 **Recreational Activities**

Subdivision, use and development of land in the Natural Open Space Zone will recognise and provide for the community's wide range of recreational needs.

NOSZ-P3 Activities (General)

Activities in the Natural Open Space Zone that may result in adverse environmental effects will be avoided unless:

- 1. the activities meet the recreational or open space needs of the community; and
- 2. the associated effects will be remedied or mitigated.

Where such activities are proposed in the *Natural Open Space Zone*, specific consideration will be given to:

- 1. the extent to which the activity provides a recreational or open space value (including cultural values) that is not available or which is underprovided within the identified catchment area for the activity:
- 2. the appropriateness and effectiveness of any mitigation or remediation measures proposed, including the need (if any) for ongoing or regular management;
- 3. the appropriateness of the particular open space in which the activity is proposed, including whether it is better suited to an alternative location;
- 4. whether or not the activity would preclude future adaptive uses of the open space area; and
- 5. whether or not the activity would unduly limit or preclude public access.

NOSZ-P4 Buildings and Structures

Page 3 of 10

New *buildings* and *structures* will be designed, located and constructed in a manner which does not reduce the overall quality of the District's *Natural Open Space Zone*, while recognising that some *buildings* and *structures* can enhance recreational and open space values.

Where new *buildings* or *structures* are proposed in the *Natural Open Space Zone*, specific consideration will be given to:

- 1. the appropriateness including the relationship to the surrounding *environment* of the purpose, number, size and location of new *buildings* and *structures*;
- 2. the extent to which any *building* or *structure* including its design and appearance positively contributes to, or detracts from, recreational and open space amenity, and cultural, ecological and landscape values;
- 3. whether any proposed building or structure unduly precludes or limits public access; and
- 4. any cumulative effects, including from proliferation of *buildings* and *structures* in a given *open space area*.

NOSZ-P5 Safety

Subdivision, use and development in the Natural Open Space Zone will provide for the safety of users and neighbouring communities, including through consideration of the principles in Appendix 6 - Crime Prevention Through Environmental Design (CPTED) Guidelines.

NOSZ-P6 Indigenous Biodiversity

Opportunities to enhance indigenous biodiversity will be identified and implemented through the *subdivision*, use and *development* of the *Natural Open Space Zone*.

NOSZ-P7 Food Production

Opportunities for food production may be developed in the *Natural Open Space Zone* in a manner which does not significantly affect the core ecological, recreational, cultural and other *amenity values* associated with *open spaces*.

Rules

NOSZ-R1 Any activity that is a *permitted activity* under the rules in this chapter.

Page 4 of 10

General

6. The activity complies with all other relevant permitted activity rules and permitted activity standards in all other Chapters (unless otherwise specified).

NOSZ-R2

Any activities which are not specified as permitted, controlled, restricted discretionary, discretionary or non-complying activities in the rules in this chapter.

Permitted Activity

Standards

1. The activity complies with all *permitted activity* standards in this chapter.

Operative: 01/10/2024

Page 6 of 10 Print Date: 25/09/2024

- Operative: 01/10/2024
- 4. Minimum yard setback (expressed in metres [m] measured horizontally) for any building or structure:
 - a. Residential Zone (excluding legal road boundaries): 5m minimum setback
 - b. All other zones and along legal road boundaries: 3m minimum setback
- 5. All buildings and structures must fit within a height in relation to boundary envelope which is made up of recession planes which commence at a point 2.1 metres above original ground level at the site boundary and incline inward at an angle of 45 degrees. Refer to the definition of the height in relation to boundary.

Measurement Criteria:

When measuring *building coverage*, include:

a. any part of the site subject to a designation that may be taken or acquired under the Public Works Act 1981.

Exclude:

- a. any section of any buildings that extends out beyond the ground floor level limits of the building and overhangs the ground.
- b. The footprint of any minor building

When measuring gross floor area, include:

a. covered yards and areas covered by a roof but not enclosed by walls

Exclude:

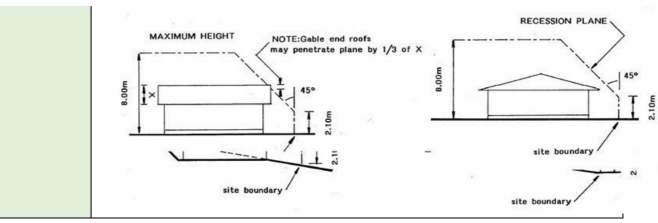
- a. uncovered stairways;
- b. floor space in terraces (open or roofed), external balconies, breezeways or porches:
- c. roof car parking, lift towers and machinery rooms on the roof having a floor area of not more than 200m2;
- d. car parking areas; and
- e. floor space of interior balconies and mezzanines not used by the public.

When measuring the *height in relation to boundary* envelope:

- a. The *height in relation to boundary* envelope must be measured from a point above the original ground level at the boundary (including restrictive covenant areas of cross lease properties).
- b. Residential chimneys, electricity transmission towers, masts, radio, television and telecommunication antenna and aerials are excluded from the height in relation to boundary envelope.
- c. Where there is a right-of-way or an access strip/leg adjoining the allotment boundary, the height in relation to boundary envelope shall be measured from a point 2.1 metres above a point midway across the right-of-way or access strip/leg.

d.

Page 7 of 10 Print Date: 25/09/2024



| Zone / Precinct Space Recreation Precinct Space Local Parks Precinct al Open Space Zone Space Private Recreation and re Precinct | Maximum Coverage 5% 5% 2% 5% 4 in square metres [m²]) of any building Maximum Area 500m² 100m² 350m² 3000m² |
|---|---|
| Space Local Parks Precinct al Open Space Zone Space Private Recreation and re Precinct mum gross floor area (expressed Zone / Precinct Space Recreation Precinct Space Local Parks Precinct al Open Space Zone Space Private Recreation and re Precinct | 5% 2% 5% I in square metres [m²]) of any building Maximum Area 500m² 100m² 350m² |
| al Open Space Zone Space Private Recreation and re Precinct mum gross floor area (expressed Zone / Precinct Space Recreation Precinct Space Local Parks Precinct al Open Space Zone Space Private Recreation and re Precinct | 2% 5% In square metres [m²]) of any building Maximum Area 500m² 100m² 350m² |
| Space Private Recreation and re Precinct mum gross floor area (expressed Zone / Precinct Space Recreation Precinct Space Local Parks Precinct al Open Space Zone Space Private Recreation and re Precinct | 5% I in square metres [m²]) of any building Maximum Area 500m² 100m² 350m² |
| re Precinct mum gross floor area (expressed Zone / Precinct Space Recreation Precinct Space Local Parks Precinct al Open Space Zone Space Private Recreation and re Precinct | Maximum Area 500m ² 100m ² 350m ² |
| Zone / Precinct Space Recreation Precinct Space Local Parks Precinct al Open Space Zone Space Private Recreation and re Precinct | Maximum Area 500m ² 100m ² 350m ² |
| Space Recreation Precinct Space Local Parks Precinct al Open Space Zone Space Private Recreation and re Precinct | 500m ² 100m ² 350m ² |
| Space Local Parks Precinct al Open Space Zone Space Private Recreation and re Precinct | 100m ² 350m ² |
| al Open Space Zone Space Private Recreation and re Precinct | 350m ² |
| Space Private Recreation and re Precinct | |
| re Precinct | 3000m ² |
| raparaumu Beach Golf Course velopment Precinct other locations | 500m ² |
| num <i>height</i> of any <i>building</i> (expr | essed in metres [m]) |
| Zone / Precinct | Maximum Height |
| Space Recreation Precinct | 8m |
| Space Local Parks Precinct | 4m |
| al Open Space Zone | 6m |
| re Precinct raparaumu Beach Golf Course velopment Precinct | 12m 8m |
| | num <i>height</i> of any <i>building</i> (expr |

Operative: 01/10/2024

Page 9 of 10

Print Date: 25/09/2024

Discretionary

Operative: 01/10/2024