SUB-DW - District Wide Subdivision Matters

This section contains *subdivision* requirements which apply across the entire district, or where the *subject site* is affected by an overlay. This chapter also contains requirements relating to *esplanade strips* and *esplanade reserves*.

There are no policies in this section. For policies which relate to *subdivision* that apply across the entire district, see the Strategic Direction and Financial Contribution chapters. Where a *subject site* is affected by an overlay, see the corresponding chapter for overlay specific policies.

Strategic Context

The Primary Objectives that this chapter implements are:

- DO-O1 Tangata Whenua;
- DO-O3 Development Management;
- DO-O20 Well-functioning Urban Environments;
- DO-O4 Coastal Environment;
- DO-O5 Natural Hazards;
- DO-O6 Rural Productivity;
- DO-O9 Landscapes, Features and Landforms;
- DO-O10 Contaminated Land;
- DO-O11 Character and Amenity Values;
- DO-O12 Housing Choice and Affordability;
- DO-O13 Infrastructure;
- DO-O14 Access and Transport;
- DO-O15 Economic Vitality;
- DO-O16 Centres;
- DO-O17 Open Spaces / Active Communities;
- DO-O18 Renewable Energy, Energy Efficiency and Conservation; and
- DO-O19 Housing Bottom Lines.

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-O3 Development Management

Amended 01 Sep 23 PC2

Operative: 01/10/2024

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

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- 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-O20 Well-functioning Urban Environments

Added 01 Sep 23 PC2

A well-functioning urban environment that enables all people and communities to provide for their social, economic, and cultural wellbeing, and for their health and safety, now and into the future.

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-O5 Natural Hazards

To ensure the safety and resilience of people and communities by avoiding exposure to increased

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DO-06 **Rural Productivity**

To sustain the *productive potential* of *land* in the District, including:

- 1. retaining *land* which is suitable for a range of *primary production* activities;
- 2. achieving added economic and social value derived from primary production activities through ancillary on-site processing and marketing;
- 3. enabling activities that utilise the *productive potential* of the *land* in the rural environment;
- 4. reducing conflict between land uses in the rural environment and adjoining areas; and
- 5. avoiding, remedying or mitigating adverse effects on the efficient operation of existing primary production activities from sensitive activities establishing on adjoining subject sites;

while safeguarding the life-supporting capacity of air, water, soil, and ecosystems by avoiding, remedying or mitigating adverse effects on the environment.

DO-09 Landscapes, Features and Landforms

To protect the District's identified outstanding natural features and landscapes from inappropriate subdivision, use and development; and

- 1. maintain or enhance the landscape values of special amenity landscapes and identified significant landforms; and
- 2. avoid, remedy or mitigate adverse effects of earthworks on natural features and landforms.

DO-010 Contaminated Land

To prevent or mitigate any adverse environmental effects, including risks to human health and the environment, arising from past, present or future activities involving contaminated land.

DO-011 Character and Amenity Values

Amended 01 Sep 23 PC2

Operative: 01/10/2024

To recognise the unique character and amenity values of the District's distinct communities, while providing for character and amenity values to develop and change over time in response to the diverse and changing needs of people, communities and future generations, resulting in:

- 1. residential areas characterised by the presence of mature vegetation, a variety of built forms and building densities, the retention of landforms, and the recognition of unique community identities;
- 2. vibrant, lively *metropolitan* and *town centres* supported by higher density residential and mixed use areas;
- 3. local centres, village communities and employment areas characterised by high levels of amenity, accessibility and convenience;
- 4. productive rural areas, characterised by openness, natural landforms, areas and corridors of indigenous vegetation, and primary production activities; and
- 5. well managed interfaces between different types of land use areas (e.g. between living, working and rural areas) and between potentially conflicting land uses, so as to minimise adverse effects.

DO-012 Housing Choice and Affordability

To meet diverse community needs by increasing the amount of housing that:

1. is of densities, locations, types, attributes, size and tenure that meets the social and economic

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- 2. is affordable and adequate for lower income households; and
- 3. can respond to the changing needs of residents, regardless of age, mobility, health or lifestyle preference;

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while enhancing the amenity of living environments and contributing to the sustainability of communities and compatibility with the goals of environmental sustainability, in particular resource, water and energy efficiency.

Infrastructure DO-013

To recognise the importance and national, regional and local benefits of infrastructure and ensure the efficient development, maintenance and operation of an adequate level of social and physical infrastructure and services throughout the District that:

- 1. meets the needs of the community and the region; and
- 2. builds stronger community resilience, while avoiding, remedying or mitigating adverse effects on the environment.

DO-014 Access and Transport

To ensure that the transport system in the District:

- 1. integrates with *land* use and urban form and maximises accessibility;
- 2. improves the efficiency of travel and maximises mode choice to enable people to act sustainably as well as improving the resilience and health of communities;
- 3. contributes to a strong economy;
- 4. avoids, remedies or mitigates adverse effects on land uses;
- 5. does not have its function and operation unreasonably compromised by other activities;
- 6. is safe, fit for purpose, cost effective and provides good connectivity for all communities; and
- 7. provides for the integrated movement of people, goods and services.

DO-015 **Economic Vitality**

To promote sustainable and on-going economic development of the local economy, including the rural sector, with improved number and quality of jobs and investment through:

- 1.
- a. encouraging business activities in appropriate locations within the District, principally through differentiating and managing various types of business activities both on the basis of the activity, and the potential local and strategic *effect*s of their operation;
- b. reinforcing a compact, well designed and sustainable regional form supported by an integrated transport network;
- c. enabling opportunities to make the economy more resilient and diverse;
- d. providing opportunities for the growth of a low carbon economy, including clean technology;
- e. minimising reverse sensitivity effects on business activities, including primary production activities; and
- f. enhancing the amenity of working zones;

while:

- 2.
- a. ensuring that economic growth and development is able to be efficiently serviced by infrastructure:
- b. encouraging commercial consolidation and the co-location of community services and facilities primarily within the Paraparaumu sub-regional centre and town centres; and

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c. managing contamination, pollution, odour, noise and glare, associated with business activities, including primary production activities.

DO-016 Centres

Amended 01 Sep 23 PC2

To have vibrant, safe and economically sustainable centres that function as key employment and economic nodes and as a focus for social and community life, as public transport and local service hubs, and as places for living, entertainment and recreation that:

- 1. provide the primary focus for *commercial* (excluding *industrial*), *retail* and community activities within the District:
- 2. support community cohesion and a sense of place;
- 3. reinforce a compact, well designed and sustainable District and regional form, through promoting and reinforcing a close proximity and good accessibility between living, business and employment areas;
- 4. encourage economic opportunities and business activities in a manner which promotes:
 - a. the Paraparaumu Sub-Regional Centre as the principal commercial, retail, cultural, civic and tourist centre for the District, to be developed in a manner that:
 - i. achieves an integrated and compact Metropolitan Centre Zone, linking all Precincts through a well-connected pedestrian and transport networks offering a choice of efficient routes and a quality built environment;
 - ii. provides for a broad range of mutually compatible activities that are integrated with pedestrian and public transport;
 - iii. is supported by opportunities for higher density residential living;
 - iv. consolidates community activities within Precinct B; and
 - v. provides for commercial (excluding industrial) and retail activities in Precincts A1, A2 and C, with some restrictions on the scale and nature of retail activities in Precinct C
 - b. the District's town centres at a scale and form that provides the urban focus for the commercial (excluding industrial), tourism, education, entertainment, community and civic activities as well as opportunities for higher density residential living, where these meet the needs of the surrounding township community; and
 - c. District's *local centres* to provide for *commercial activities* (excluding *industrial activities*). within a residential context, to primarily serve the local convenience, community and commercial needs of the surrounding residential community.
- 5. provide for higher density urban built character and high-quality *development*, including:
 - a. buildings up to 15-storeys within the Metropolitan Centre Zone;
 - b. buildings up to 6-storeys within:
 - i. the *Town Centre Zone*;
 - ii. the Ihakara Street West, Ihakara Street East and Kapiti Road precincts of the Mixed Use Zone:
 - iii. the Local Centre Zone at Paekākāriki; and
 - c. buildings up to 4-storeys within the Local Centre Zone.

DO-017 Open Spaces / Active Communities

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

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1. is developed, used and maintained in a manner that does not give rise to significant adverse *effects* on the natural and physical *environment*;

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- 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.

DO-O18 Renewable Energy, Energy Efficiency and Conservation

Increase the development and use of energy from renewable sources, including on-site systems, and efficiency and conservation of energy use while avoiding, remedying or mitigating adverse *effects* on the *environment*.

DO-O19 Housing Bottom Lines

To achieve sufficient development capacity as required by the National Policy Statement on Urban Development 2020 by meeting housing bottom lines of:

- 1. 5,477 additional residential units over the short-medium term (2021—2031); and
- 2. 8,411 additional residential units over the long term (2031—2051).

The rules in this chapter apply to all land and activities in all *zones* unless otherwise specified. Provisions in other chapters of the Plan may also be relevant.

Rules

SUB-DW-R1	Subdivision to create an allotment for network utility purposes (including allotments required for renewable electricity generation activities). Amended 01 Sep 23 PC2		Amended 01 Sep 23 PC2
Controlled Activity	 There shall be no minimum area requirements for allotments for network utility purposes of network utility providers. Each allotment must have inalienable legal and physical access to a legal road. 	 Any positive effects to be from the activity. Layout of subdivision. Public safety. Extent of earthworks Appropriateness for profession. Adequacy of the method mitigation/remediation of management. Effects on an ecological geological feature, outstood feature and landscape, outstanding or high nature. Effects on historic heritation. Visual, character and an Degree of compliance of Land Development Minimal Requirements. Adequacy of geotechnical 	posed use. ds of or ongoing I site, tanding natural or area of ural character. age. menity effects. vith Council's imum

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subsequent owners of the

allotment(s) shall not take enforcement or other legal action, or support such action, relating to noise of aircraft using Kapiti Coast Airport or any operation arising out of or incidental thereto ("airport noise"), provided that the airport noise complies with limits in the District Plan. Such person shall not do or permit to be done or support any act, matter or thing in relation to airport noise which is intended to restrict or has the effect of restricting in any way whatsoever the operations of Kapiti Coast Airport or any aircraft using Kapiti Coast Airport (including seeking more stringent noise standards).

SUB-DW-R25

Subdivision of land creating new allotments in the General Residential Zone and High Density Residential Zone that complies with all controlled activity standards under rule SUB-RES-R33.

Added 01 Sep 23 PC2

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Notification

Public and limited notification of an application for resource consent under this rule is precluded.

Controlled Activity

Standards

Hydraulic neutrality

- 1. Stormwater systems must be designed to ensure that the stormwater runoff from all new impermeable surfaces will be disposed of or stored on-site and released at a rate that does not exceed the peak stormwater runoff when compared to the predevelopment situation for the 50%, 20%, 10% and 1% Annual Exceedance Probability flood events.
- 2. Existing *waterbodies* and *stormwater* detention areas must be retained.

Note: Any *stormwater* discharge may need to meet threshold limits for the receiving *waters* under *Council's* network *discharge* consent or under the National Policy Statement for Freshwater Management.

Matters of Control

- Those matters listed under rule SUB-RES-R33 in the Subdivision in Residential Zones chapter;
- 2. The degree of compliance with Council's Land Development Minimum Requirements;

Stormwater

3. The provision of grassed swales to direct road-run-off (instead of concrete kerb and channel) where grassed swales would be functional and in keeping with the surrounding *environment*.

Underground Services

3. Where any subdivision of land involves the construction of a new road or the extension of an existing road all electric, gas and telecommunication services to the land in the subdivision shall be reticulated underground.

Water Supply

4. All new allotments, other than allotments for access, roads, utilities or reserves, where the allotments are in or adjoining areas which are served with a Council reticulated water supply, must be provided with a connection to the Council reticulated water supply laid to the boundary of the allotment.

Effluent Disposal

5. All new allotments, other than allotments for access, roads, utilities or reserves, where the allotments are in or adjoining areas which are served by the public wastewater reticulation and treatment system must be provided with a piped sewage outfall for disposing of sanitary sewage to a reticulated system, laid to the boundary of each allotment.

Telecommunication and electricity supply

6. Provision must be made to the boundary of each proposed allotment for a connection to a telecommunication network and energy supply network.

SUB-DW-R9

Subdivision (excluding boundary adjustments or subdivision of land where no additional allotments are created) of land with peat or sand soils.

Notification

Public and limited notification of an application for resource consent under this rule is precluded.

Amended 01 Sep 23 PC2

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Controlled **Standards Matters of Control** Activity 1. Geotechnical information must be 1. The outcomes of the geotechnical provided by a suitably qualified and investigation on liquefaction risk. 2. Whether the potential risk to the experienced person (to building consent level) on liquefaction risk. health and safety of people, and property from liquefaction can be avoided or mitigated. 3. The design and layout of the subdivision including earthworks, servicing and the location of any building platforms. 4. Council's Land Development Minimum Requirements. 5. The imposition of *financial* contributions in accordance with the Financial Contributions chapter. SUB-DW-R4 Subdivision of land creating new allotments in the rural zones, Amended 01 Natural Open Space Zone, Open space zone and the river corridor, Sep 23 PC2 that complies with all restricted discretionary activity standards under SUB-RUR-R51 and SUB-OS-R59. Restricted **Standards Matters of Discretion** Discretionary Activity **Water Supply** 1. Those matters listed under rules: a. SUB-RUR-R51 for restricted 1. It shall be demonstrated (as evidenced by a report including an discretionary *subdivision* in rural environmental impact report from a zones: b. SUB-OS-R59 for restricted suitably qualified and experienced discretionary subdivision in Open person) that: Space Zones; and c. INF-MENU-R35 and SUB-DW-R4 a. a water supply of sufficient quality (potable for drinking for restricted discretionary subdivision in all zones. purposes) and quantity can be provided for the activities proposed for the subdivision, 2. Degree of compliance with Council's Land Development Minimum including fire fighting; b. the proposed water supply will Requirements. 3. Effect on water catchment areas and have no adverse effects on any registered drinking-water supply other water users: c. the proposed supply will have no source. adverse effects on the water resource; and d. the proposed water supply will have no adverse effects on natural and physical resources. 2. Any risk likely to adversely affect a registered drinking-water supply or water collection area as identified on

District Plan Maps, will be managed

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to avoid the threat.

3. All new *buildings* and impervious surfaces shall have on-site attenuation and treatment of *stormwater* including the use of onsite vegetation to slow down run-off rates and improve *water* filtration. Grassed swales shall be provided to direct *road* run-off instead of concrete kerb and channel.

Effluent Disposal

4. Where *subdivision* occurs on land that is not serviced by an existing community *sewage* system, the application shall demonstrate that on-site domestic effluent disposal is suitable for each proposed *allotment* or multiple *allotments* in accordance with AS/NZS 1547:2010 "On Site Domestic Wastewater Management".

Note: any discharge into *land*, air or *waterbodies* may require *resource consent* from the Wellington Regional Council. Applicants should contact the Regional Council to confirm whether or not consent is required.

Underground services

5. Any underground services must avoid waahi tapu, archaeological and ecological sites.

SUB-DW-R5

Subdivision of land creating new allotments in the residential zones and working zones that complies with all restricted discretionary activity standards under rules SUB-RES-R27, SUB-RES-R28, SUB-WORK-R40, SUB-WORK-R41, SUB-WORK-R42, SUB-WORK-R43, SUB-WORK-R44, SUB-WORK-R45, SUB-WORK-R46, SUB-WORK-R47, SUB-DEV1-R63, SUB-DEV2-R67, SUB-DEV2-R68, SUB-DEV2-R69, SUB-DEV2-R70, SUB-DEV2-R71.

Amended 01 Sep 23 PC2

Restricted Discretionary Activity

Standards

Hydraulic neutrality

 Stormwater systems must be designed to ensure that the stormwater runoff from all new impermeable surfaces will be

Matters of Discretion

- 1. Those matters listed under rules:
 - a. SUB-RES-R27, SUB-RES-R28, SUB-DEV1-R63, SUB-DEV2-R67, SUB-DEV2-R68, SUB-DEV2-R69 and SUB-DEV2-

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- disposed of or stored on-site and released at a rate that does not exceed the peak *stormwater* runoff when compared to the predevelopment situation for the 50%, 20%, 10% and 1% Annual Exceedance Probability flood events.
- 2. Existing waterways and *stormwater* detention areas must be retained, and be enhanced with plantings to create attractive features.

Note: Any *stormwater* discharge may need to meet threshold limits for the receiving *waters* under *Council's* network discharge consent or under the National Policy Statement for Freshwater Management.

Underground Services

3. Where any subdivision of land involves the construction of a new road or the extension of an existing road all electric, gas and telecommunication services to the land in the subdivision shall be reticulated underground.

Water Supply

4. All new allotments, other than allotments for access, roads, utilities or reserves, where the allotments are in or adjoining areas which are served with a Council reticulated water supply, must be provided with a connection to the Council reticulated water supply laid to the boundary of the allotment.

Effluent Disposal

5. All new allotments, other than allotments for access, roads, utilities or reserves, where the allotments are in or adjoining areas which are served by the public wastewater reticulation and treatment system must be provided with a piped sewage outfall for

R70 for restricted discretionary *subdivision* in the Residential Zones chapter;

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- b. SUB-WORK-R40, SUB-WORK-R41, SUB-WORK-R42, SUB-WORK-R43, SUB-WORK-R44, SUB-WORK-R45, SUB-WORK-R46, SUB-WORK-R47 and SUB-DEV2-R71 for restricted discretionary *subdivision* in the Working Zones chapter;
- c. INF-MENU-R35 and SUB-DW-R4 for restricted discretionary *subdivision* in all *zones*; and
- d. degree of compliance with Council's *Land Development Minimum Requirements*.

Stormwater

 The provision of grassed swales to direct road-run-off (instead of concrete kerb and channel) in Residential Zone areas, where grassed swales would be in keeping with the surrounding environment and functional.

4. The location of any *building* platform

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3. Formed vehicle access does not

CLID DW DO	 adversely affect the 1% AEP flood hazard risk on other properties in the same flood catchment. 4. Compliance with all other relevant subdivision rules and standards in other chapters. 	or area relative to the natural hazards, historic heritage features, ecological sites, outstanding natural features and landscapes, and geological sites. 5. The location and design of any servicing of the subdivision. 6. The extent and effects of earthworks.
SUB-DW-R8	Subdivision proposing additional develop part of the land is in the fault avoidance a Criteria for notification The written approval of persons will not b under this rule will not be served on any p	Sep 23 PC2 required and applications
Restricted Discretionary Activity	 Standards Each allotment must be capable of providing a 200m² building area, which has a minimum horizontal dimension of 12 metres in any direction, clear of the identified Fault Avoidance Area, where the allotment is not a reserve or access allotment. Building areas do not have to be clear of the Fault Avoidance Areas within the Distributed, Uncertain-Constrained, and Uncertain-Poorly Constrained Areas of the Gibbs and Ōtaki Forks faults and no geotechnical information will be required. The entire Southeast Reikorangi Fault, is excluded from this provision. (i.e. zone provisions apply). 	 Matters of Discretion The design and layout of the subdivision, earthworks and the location of any building area, relative to the Fault Avoidance Area. Council's Land Development Minimum Requirements. The imposition of financial contributions in accordance with the Financial Contributions chapter. Vehicle access onto legal road including the State Highway Network and any effects on the transport network.
SUB-DW- R10	Subdivision of any land or site containing building or structure, a scheduled historic scheduled historic area, waahi tapu and significant to Māori except as provided for SASM-R20.	other places and areas
Restricted Discretionary Activity	1. The historic heritage feature must be contained within one allotment or where the feature is contained within more than one allotment the number of allotments containing the feature will not be increased.	 Matters of Discretion Imposition of financial contributions in accordance with the Financial Contributions chapter. Degree of compliance with Council's Land Development Minimum Requirements (or structure plan or guideline). Effects on historic heritage values.

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4. The outcome of any consultation with

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		the affected network utility operator.
SUB-DW- R13	Boundary adjustments that fail to comply with one or more of the standards under SUB-DW-R2. Criteria for Notification: The written approval of a persons will not be required other than the pipeline owner and/or operator and applications under this rule will not be served on any persons other than the pipeline owner and/or operator or notified.	
Restricted Discretionary Activity	Standards	 Matters of Discretion The extent to which the subdivision design avoids or mitigates conflict with existing pipelines. The ability for maintenance and inspection of transmission pipelines including ensuring access to the pipelines. Consent notices on titles to ensure on-going compliance with AS2885 Pipelines — Gas and Liquid Petroleum — Parts 1 to 3. The outcome of any consultation with the affected network utility operator.
SUB-DW- R14	Subdivision of land in any zone where all of, or part of the subject site is within the national grid subdivision corridor. Criteria for Notification: Where an activity requires resource consent solely because it is within the national grid subdivision corridor public notification of the application is precluded. However, any application under this rule will be served on Transpower, unless the written approval from Transpower is provided at the time the application is lodged.	
Restricted Discretionary Activity	1. The <i>subdivision</i> shall identify a complying nominal <i>building</i> platform for each new <i>allotment</i> , which is fully located outside the <i>national grid yard</i> .	1. The extent to which the design, construction and layout of any subdivision demonstrates that a suitable building platform(s) can be located outside of the national grid yard for each new allotment.

2. The provision for the on-going Advice Note: Compliance with the New operation, maintenance (including Zealand Electrical Code of Practice for access) and planned upgrade of **Electrical Safe Distances** existing *transmission lines*. (NZECP34:2001) is mandatory under 3. The risk to the structural integrity of the Electricity Act 1992. All activities the national grid. regulated by NZECP34:2001, including 4. The extent to which the subdivision buildings, structures, earthworks and design and consequential the operation of mobile plant, must development will minimise the risk of comply with that regulation. Activities injury and/or property damage from should be checked for compliance even if they are permitted by the District such lines. 5. The extent to which the *subdivision* Plan. design and consequential development will minimise the Vegetation to be planted within the potential reverse sensitivity on and National Grid Yard as shown on the amenity and *nuisance effects* of the District Plan Maps should be selected transmission asset. and/or managed to ensure that the 6. The extent to which the design and vegetation will not result in that construction of any *subdivision* allow vegetation breaching the Electricity for earthworks, buildings and (Hazards from Trees) Regulations 2003 structures to comply with the safe or prevent access to support structures. separation distances in the New To discuss works, including tree Zealand Electrical Code of Practice planting near any electricity line for Electrical Safe Distances 34:2001. especially works within the transmission 7. The nature and location of any corridor; contact the relevant *network* proposed vegetation to be planted in utility operator. the vicinity of the national grid. SUB-DW-Any activity listed as a controlled or restricted discretionary activity in this section **R15** which does not comply with one or more of the associated standards, unless otherwise specified Discretionary Activity SUB-DW-Subdivision where any part of the land contains an overflow path or residual **R16** overflow path. Discretionary Activity SUB-DW-Subdivision of land located partly within the river corridor or stream corridor where **R17** each *allotment* has *building* areas which are: 1. located outside any river or stream corridor, overflow path or residual overflow path; and 2. located above the estimated 1% AEP flood event level. 3. formed vehicle access which does not adversely affect the flood hazard risk on other *properties* in the same flood catchment. Discretionary Activity SUB-DW-Subdivision where any part of the land is within the fault avoidance area for all of

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Non- Complying Activity	
SUB-DW- R24	Subdivision for the purposes of creating a vacant site for residential activities (excluding visitor accommodation which is not temporary residential rental accommodation) within air noise boundary identified on the District Plan Maps.
Prohibited Activity	

SUB-DW- Table 1 - Esplanade Reserves / Strips		Requirements		
	Coastal Margins	A 50 metre wide <i>Esplanade Reserve</i> in the Rural <i>Zone</i> and 20 metres in all other <i>zones</i> , measured from the line of the Mean High Water Spring Tide (MHWS), shall be required along the coast when <i>subdivision</i> occurs, creating <i>allotments</i> of less than 4ha, excluding <i>boundary adjustment subdivisions</i> . These reserves shall be fenced with a 7 wire post and wire fence or equivalent.		
	Lakes (with a bed of 8 hectares or more)	A 20 metre wide <i>Esplanade Reserve</i> shall be required along lakes of more than 8 hectares when <i>subdivision</i> occurs creating <i>allotments</i> of less than 4ha, excluding <i>boundary adjustment subdivisions</i> . These reserves shall be fenced with a 7 wire post and wire fence or equivalent.		
	Rivers and Streams (river bed with average width of 3 metres or more)	subdivisions. The priorities are indicated for each recommended width. There are also areas which are considered to be high		
		TABLE 1 - MAXIMUM WIDTH OF ESPLANADE RESERVE/STRIP		
		Water Body	Width of Esplanade Reserve	Width of Esplanade Strip
		Waitohu Stream		
		Upstream of Water Treatment Plant	-	20 metres (E)
		Downstream of Water Treatment Plant	-	5 metre (A, H) - Greater widths may be required within 500 metres of MHWS (Waitohu Stream mouth)
		Ōtaki River		
		Upstream of SH1 Bridge	-	20 metres (E,A,H)
		Downstream of SH1	20 metres A,H	-

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	Bridge		
	Mangaone Stream		
	Upstream of Hautere Plain	-	20 metres (E)
	On the Hautere Plain	-	5 metres (A, H)
	Waikanae River		
	Upstream of Old SH1 Bridge		20 metres (A & E)
	Downstream of Old SH1 Bridge	20 metres A,H,E - Greater widths may be required within 1000 metres of the Waikanae River Mouth (as shown on the District Plan Maps)	3-5 metres (A) - If no subdivision occurs and negotiated with landowner
	Ngatiawa, Rangiora, Reikorangi Streams	-	20 metres Rural (E)
	Tikotu, Wharemauku, Mazengarb Streams (part only)	20 metres Urban (A, H)	20 metres Rural (E)
	Priority for Reserve/Strip	E: Ecological, Wa A: Access, Recre H: Natural Hazard	eational
Considerations	S Consideration will be given to providing larger areas around the Waikanae River and Waitohu Stream Estuaries where the areas are of considerable ecological value. Other agencies, e.g. Department of Conservation or Wellington Regional Council, may be interested in acquiring greater buffer areas around future residential activities. As more than 20-metre Esplanade Reserves in the Estuary may be sought, financial compensation to the landowner will be required.		
Reductions and Waivers	The Council may reduce or waive <i>Esplanade Reserves</i> or <i>Strips</i> where it is demonstrated to the satisfaction of Council that circumstances make the required width impracticable. This includes difficult topography and existing permitted <i>buildings</i> or in recognition of other reserves given for public access. A reduction could also be given where there is an absence of natural values and need for public access. Council will also have regard to all objectives in the PDP.		
Applicants for reduction or waiver may be required to consult the Department of Conservation and the Wellington Regional Council and produce evidence of the outcome of these consultations.		lington Regional	

	Fencing	All Esplanade Strips upstream of the Waitohu and Waikanae Water Supply Treatment Plants in the Rural Zone and all Esplanade Reserves and Strips within urban areas shall be fenced by a 7 wire post and wire fence or equivalent. Stiles over fences or other devices may also be required to improve public access.
	Access Strips	Council may negotiate to acquire access strips to Esplanade Reserves or Esplanade Strips. Generally access strips shall, in the Rural Zone, be fenced with a 7 wire post and wire fence or equivalent and in urban areas a 1.5 metre close boarded fence or equivalent. The access strips shall be at least 3 metres wide and shall include boardwalks where erosion to sand dunes by pedestrians is likely. Any structures on dune systems (including boardwalks) shall be designed so as to avoid deflecting or accelerating erosion. However, the conditions of access, fencing requirements and the provision of boardwalks will be negotiated when Council purchases the easement.
	Bed of River, Lake or Coastal Marine Area	Where <i>subdivision</i> includes a <i>river</i> , stream or <i>lake</i> the <i>bed</i> of the <i>river</i> , stream or <i>lake</i> shall vest in Council. Where <i>subdivision</i> includes the Coastal Marine Area, the <i>bed</i> of the Coastal Marine Area shall vest in the Crown.