



C. City-wide Provisions

9. Public Health and Safety

9.1 Introduction

The importance of the health and safety of people and communities is acknowledged within the purpose of the Resource Management Act 1991 and is a worldwide concern acknowledged through institutions such as the World Health Organisation. Throughout Dunedin, land use and development activities have the potential to affect the health and safety of people, including effects resulting from excessive or unreasonable noise, light spill, the storage and use of hazardous substances, and threats to the City's water, wastewater, and stormwater systems.

Almost all land use activities generate some degree of noise, and where this noise is excessive or unreasonable, or extended over long durations, there is the risk that the health of people will be adversely affected. Some environments and activities are particularly vulnerable to excessive or unreasonable noise, and these 'noise sensitive activities' require protection to ensure that adverse effects on the health of people are suitably managed, and reverse sensitivity issues are avoided.

Similarly, while artificial light is essential for security and safety, activities that generate artificial light have the potential to impact upon other activities, particularly when in proximity to residential areas and other places where people sleep. Light spill has the potential to disrupt sleeping patterns and adversely affect the health of people, and also the safety of people if light spills to the roading network. Therefore, activities that generate light need to be managed to ensure that these activities do not compromise the health and safety of people.

Hazardous substances are necessary for the operation of many commercial and other activities and need to be provided for. However, if not appropriately managed, their storage and use are potential threats to the health and safety of Dunedin's people and natural environment. Hazardous substances encompass those identified in the Hazardous Substances and New Organisms Act 1996 (HSNO) and may include substances such as industrial, agricultural, horticultural and household chemicals, medical wastes, petroleum products including LPG and lubricating oils, and radioactive substances. HSNO and associated regulations set controls for the management of these substances. The RMA enables plans to include additional land use controls for the prevention or mitigation of the adverse effects of storage, use, disposal and transport of hazardous substances where this is necessary to address a clear resource management issue. Such controls may relate to matters such as the location of hazardous substances and their potential impacts on other land uses and the natural environment.

The efficiency and affordability of water supply, wastewater and stormwater networks are also essential in enabling people to provide for their health and well-being and are among the most essential infrastructure networks in the city. While these networks are also captured by provisions in the Network Utilities section of the District Plan, these systems are also managed through provisions in this section to ensure that existing activities, and new development, do not adversely affect this infrastructure. By taking this approach to management, these essential networks are protected, thus maintaining the ability of people throughout the city to provide for their well-being.

Inappropriately sited forestry and shelterbelts and small woodlots activities pose potential risks to the safety of people when planted in close proximity to boundaries; creating the potential for trees to fall onto other activities or increase fire risk to other activities.

Fences that cannot be seen through or that are too high restrict passive surveillance between the street/ public places and private property and create environments that are potentially unsafe and encourage increased criminal and anti-social behaviour.

Earthworks activities often remove considerable amounts of soil, which if not undertaken appropriately, can create silt and sediment runoff which may enter sources of groundwater and other water bodies and cause risks to water supplies.

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In response to these issues, the Plan controls the way that activities must operate. These controls include restricting the amount of noise and light spill that activities can generate; requiring appropriate acoustic insulation in identified areas; setting appropriate limits on the amount of hazardous substances allowed; setting requirements in relation to public water, stormwater, and wastewater infrastructure; requiring water supply for firefighting in un-reticulated areas; requiring forestry and shelterbelts and small woodlots to be set back from boundaries; setting controls on fencing to ensure that passive surveillance is provided for; and requiring earthworks to take into account the potential effects on groundwater.

By implementing these controls, the potential adverse effects of land use and development can be managed in a way that ensures people's health and safety and ensures that the efficiency and affordability of water supply, wastewater and stormwater infrastructure is maintained or enhanced.

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9.2 Objectives and Policies

Objective 9.2.1

Land use, development and subdivision activities maintain or enhance the efficiency and affordability of public water supply, wastewater and stormwater infrastructure.

	supply, wastewater and stormwater infrastructure.		
Policy 9.2.1.1	Only allow land use or subdivision activities that may result in land use or development activities where: a. in an area with public water supply and/or wastewater infrastructure, it will not exceed the current or planned capacity of that infrastructure or compromise its ability to service any activities permitted within the zone; and b. in an area without public water supply and/or wastewater infrastructure, it will not lead to future pressure for unplanned expansion of that infrastructure.		
Policy 9.2.1.2	Require development in the residential zones and the Mercy Hospital, Wakari Hospital, Moana Pool and Schools zones to provide adequate permeable areas to enable a reasonable level of rain water ground absorption.		
Policy 9.2.1.3	Require subdivision activities to provide any available public water supply and wastewater infrastructure services to all resultant sites that can be developed, unless on-site or multi-site services are proposed that will have positive effects on the overall public water supply and/or wastewater infrastructure services, or any adverse effects on them are insignificant.		
Policy 9.2.1.4	Only allow supported living facilities where public water supply, wastewater and stormwater infrastructure has capacity and where this would not compromise the capacity required for any future permitted activities within the zone.		
Policy 9.2.1.5	Require earthworks and scheduled mining activities to be designed to ensure adverse effects from sediment run-off from the site on any drains, channels, soakage and treatment systems or stormwater reticulation will be avoided or minimised, as far as practicable.		
Policy 9.2.1.6	Only allow development and subdivision in an infrastructure constraint mapped area above the permitted density where it will not compromise the current or planned capacity of the public wastewater infrastructure, or compromise the ability of the public wastewater infrastructure to service any activities permitted within the zone.		

Objective 9.2.1

Policy 9.2.1.1

Land use, development and subdivision activities maintain or enhance the efficiency and affordability of public water supply, wastewater and stormwater infrastructure.

. . .

Only allow land use or subdivision activities that may result in land use or development activities outside the wastewater serviced area, where:

- a. in an area with public water supply and/or wastewater infrastructure, it will not exceed the current or planned capacity of that infrastructure or compromise its ability to service any activities permitted within the zone; and
- b. in an area without public water supply and/or wastewater infrastructure, it will not lead to future pressure for unplanned expansion of <u>wastewater public</u> that infrastructure; or

X. an unplanned extension (and any necessary upgrade) to the public wastewater network to provide for the activities can be implemented prior to development with agreement from the DCC. {Change F1-2}

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Land use, development and subdivision activities maintain or enhance the efficiency and affordability of public water supply, wastewater and stormwater infrastructure.

Policy 9.2.1.1A Only allow land use or subdivision activities that may result in land use or development activities in a wastewater serviced area where: a. it will not exceed the current or planned capacity of that infrastructure at the time of

- a. it will not exceed the current or planned capacity of that infrastructure at the time of development or compromise its ability to service any permitted activities; or
- b. for controlled and restricted discretionary land use activities, communal on-site wastewater detention infrastructure can be integrated into the public wastewater network prior to development in a way that meets DCC's requirements; or
- c. an unplanned upgrade to the public wastewater network that addresses any capacity constraints can be implemented prior to development with agreement from the DCC. {Change F1-2}

Policy 9.2.1.BB Require subdivision, multi-unit development or supported living facilities in specified new development mapped areas to provide or connect to a communal wastewater detention system that ensures that all wastewater from the future development of the entire new development mapped area does not exceed the capacity of the wastewater public infrastructure network. {Change F3-2}

Policy 9.2.1.Z Only allow multi-unit development; supported living facilities; subdivision; or development that contravenes the impermeable surfaces performance standard, where:

- a. <u>for stormwater generated by the activity (or future development enabled by a subdivision) that</u> will flow through DCC stormwater public infrastructure at any point:
 - i. there is adequate capacity in the stormwater public infrastructure; or
 - ii. <u>any adverse effects from an increase in discharge on the stormwater public infrastructure</u> <u>are no more than minor; and</u>
- b. for stormwater generated by the activity (or future development enabled by a subdivision) that will flow through a private, Otago Regional Council, or natural/informal stormwater system at any point, that stormwater system has the capacity to absorb the additional stormwater with no more than minor adverse effects on other sites (public or private), including but not limited to, adverse effects from an increase in overland flow or ponding. {Change F2-3}

Policy 9.2.1.Y Only allow subdivision activities in a **new development mapped area** where:

- a. an on-site stormwater management system that is designed for the whole NDMA and is installed in full or in planned stages prior to development will ensure there is no increase in the pre-development peak stormwater discharge rate from the site into the stormwater public infrastructure (at any point); or
- b. where this is not practicable, any adverse effects from an increase in discharge on the stormwater public infrastructure are no more than minor. {Change F2-2}

Policy 9.2.1.X Require development in a **new development mapped area** that creates impermeable surfaces to be connected to the integrated communal on-site stormwater management system that meets Policy 9.2.1.Y. **(Change F2-2)**

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Land use, development and subdivision activities maintain or enhance the efficiency and affordability of public water supply, wastewater and stormwater infrastructure.

supply, wastewater and stormwater infrastructure.			
Policy 9.2.1.AA	Only allow subdivision in a new development mapped area where any new public or private 3-waters infrastructure is designed to connect to, and provide capacity for, future urban development on adjoining or nearby sites that are zoned for urban development, where necessary. {Change F2-6}		
Policy 9.2.1.2	Require development in the residential zones and the Mercy Hospital, Wakari Hospital, Moana Pool and Schools zones to provide adequate permeable areas to enable a reasonable level of rain water ground absorption. {Change F2-3}		
Policy 9.2.1.3	Require subdivision activities to provide any available water supply and wastewater infrastructure services to all resultant sites that can be developed, unless on-site or multi-site services are proposed that will have positive effects on the overall public water supply and/or wastewater infrastructure services, or any adverse effects on them are insignificant. ensure future land use and development activities: X. have access to National Grid electricity network and telecommunications network; and Y. in areas where there is water or wastewater public infrastructure, have access to this infrastructure in a way that will maintain its efficiency and affordability; Z. unless, for either (X) or (Y), allowing development without access will have long term positive effects on the public infrastructure or relevant network utility, or any adverse effects will be insignificant. {Change F1-3}		
Policy 9.2.1.4	Only allow supported living facilities where public water supply, wastewater and stormwater infrastructure has capacity and where this would not compromise the capacity required for any future permitted activities within the zone. Only allow land use or subdivision activities that may result in land use or development activities in an area with public water supply where: a. it will not exceed the current or planned capacity of that infrastructure at the time of development or compromise its ability to service any permitted activities; or b. an unplanned upgrade to the public water supply network that addresses any capacity constraints can be implemented prior to development with agreement from the DCC. {Change F1-2}		
Policy 9.2.1.4A	Only allow land use or subdivision activities that may result in land use or development activities in an area without public water supply where: a. it will not lead to future pressure for unplanned expansion of public water supply infrastructure; or b. an unplanned extension (and any necessary upgrade) to the public water supply network to provide for the activities can be implemented prior to development with agreement from the DCC. {Change F1-2}		
Policy 9.2.1.5	Require earthworks and scheduled mining activities to be designed to ensure adverse effects from sediment run-off from the site on any drains, channels, soakage and treatment systems or stormwater reticulation will be avoided or minimised, as far as practicable.		

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Land use, development and subdivision activities maintain or enhance the efficiency and affordability of public water supply, wastewater and stormwater infrastructure.

Policy 9.2.1.6

Only allow development and subdivision in an **infrastructure constraint mapped area** above the permitted density where it will not compromise the current or planned capacity of the public wastewater infrastructure, or compromise the ability of the public wastewater infrastructure to service any activities permitted within the zone. **{Change F1-2}**

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Policy 9.2.2.8

Land use, development and subdivision activities maintain or enhance people's health and safety.

Policy 9.2.2.1 Require activities to be designed and operated to avoid adverse effects from noise on the health of people or, where avoidance is not practicable, ensure any adverse effects would be insignificant.

- Policy 9.2.2.2 Require that noise sensitive activities, where undertaken in buildings, have adequate acoustic insulation to avoid, as far as practicable, significant adverse effects from the higher noise environment anticipated in the following areas:
 - a. Central Business District (CBD) Zone;
 - b. Warehouse Precinct (WP) Zone;
 - c. Princes, Parry and Harrow Street (PPH) Zone;
 - d. Harbourside Edge (HE) Zone;
 - e. port noise control mapped area;
 - f. airport noise inner control mapped area;
 - g. airport noise outer control mapped area;
 - h. within 20m of an industrial zone;
 - i. within 40m of a state highway;
 - j. within 40m of the Taieri Aerodrome Zone;
 - k. within 70m of a railway line;
 - I. in-patient areas in the Dunedin Hospital Zone; or
 - m. the Stadium Zone.

surveillance.

Policy 9.2.2.3	Avoid residential and visitor accommodation activity within the airport noise inner control mapped area .
Policy 9.2.2.4	Require activities to be designed and operated to avoid adverse effects from light spill on the health of people or, where avoidance is not practicable, ensure any adverse effects would be insignificant.
Policy 9.2.2.5	Require forestry and shelterbelts and small woodlots to be set back from boundaries an adequate distance to avoid risks to safety from fire or tree fall or, if avoidance is not practicable, ensure any adverse effects would be insignificant.
Policy 9.2.2.6	Only allow mining or mineral exploration where any adverse effects from air blast and vibration on people's health and safety or on surrounding properties are avoided or, if avoidance is not practicable, no more than minor.
Policy 9.2.2.7	Only allow land use, development, or subdivision activities that may lead to land use and development activities, in areas without public wastewater and stormwater infrastructure where these activities ensure wastewater and stormwater will be disposed of in such a way that avoids or, if avoidance is not practicable, ensures any adverse effects on the health of people on the site or on surrounding sites will be insignificant.

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Require fences in residential, recreation and some major facility zones to be designed to allow a

visual connection between buildings and public places, to enable opportunities for informal





Objective 9.2.2					
Land use, develo	Land use, development and subdivision activities maintain or enhance people's health and safety.				
Policy 9.2.2.9	Require all new residential buildings, or subdivision activities that may result in new residential buildings, to have access to suitable water supply for firefighting purposes.				
Policy 9.2.2.10	Require earthworks in a groundwater protection mapped area to not disturb or contaminate groundwater.				
Policy 9.2.2.11	Require hazardous substances to be stored and used in a way that avoids risk of adverse effects on the health and safety of people on the site or surrounding sites or, if avoidance is not practicable, ensures any adverse effects are no more than low.				
Policy 9.2.2.13	Require public amenities and signs located on or above footpaths to avoid adverse effects on the safety of people or, if avoidance is not practicable, ensure any adverse effects will be no more than minor.				
Policy 9.2.2.14	Require buildings and structures within the Taieri Aerodrome flight fan mapped area to be of a height that enables the safe operation of the aerodrome.				
Policy 9.2.2.15	Avoid sensitive activities within a hazard facility mapped area unless the residual risk to people from a low probability but high consequence emergency event at the hazard facility is of an acceptable level.				
Policy 9.2.2.X	Activities on land that has a history of land use that may have resulted in contamination are managed in accordance with the Resource Management (National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Human Health) Regulations 2011, including by: a. at the time of subdivision, land use or when land development activities involving soil disturbance take place, identifying and assessing risk to human health from contaminants in soil, where practicable; and				
	b. if necessary based on the intended use of the land, remediating or managing the contaminants to make it safe for human use.				

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Objective 9.2.2		
Land use, develo	pment and subdivision activities maintain or enhance people's health and safety.	
Policy 9.2.2.1	Require activities to be designed and operated to avoid adverse effects from noise on the health of people or, where avoidance is not practicable, ensure any adverse effects would be insignificant.	
Policy 9.2.2.2	Require that noise sensitive activities, where undertaken in buildings, have adequate acoustic insulation to avoid, as far as practicable, significant adverse effects from the higher noise environment anticipated in the following areas: a. Central Business District (CBD) Zone; b. Warehouse Precinct (WP) Zone; c. Princes, Parry and Harrow Street (PPH) Zone; d. Harbourside Edge (HE) Zone; e. port noise control mapped area; f. airport noise inner control mapped area; g. airport noise outer control mapped area; h. within 20m of an industrial zone; i. within 40m of a state highway; j. within 40m of the Taieri Aerodrome Zone; k. within 70m of a railway line; l. in-patient areas in the Dunedin Hospital Zone; or m. the Stadium Zone.	
Policy 9.2.2.3	Avoid residential and visitor accommodation activity within the airport noise inner control mapped area .	
Policy 9.2.2.4	Require activities to be designed and operated to avoid adverse effects from light spill on the health of people or, where avoidance is not practicable, ensure any adverse effects would be insignificant.	
Policy 9.2.2.5	Require forestry and shelterbelts and small woodlots to be set back from boundaries an adequate distance to avoid risks to safety from fire or tree fall or, if avoidance is not practicable, ensure any adverse effects would be insignificant.	
Policy 9.2.2.6	Only allow mining or mineral exploration where any adverse effects from air blast and vibration on people's health and safety or on surrounding properties are avoided or, if avoidance is not practicable, no more than minor.	
Policy 9.2.2.7	Only allow land use, development, or subdivision activities that may lead to land use and development activities, in areas without public wastewater and stormwater infrastructure where these activities ensure wastewater and stormwater will be disposed of in such a way that avoids or, if avoidance is not practicable, ensures any adverse effects on the health of people on the site or on surrounding sites will be insignificant. {Change F3-4}	
Policy 9.2.2.8	Require fences in residential, recreation and some major facility zones to be designed to allow a visual connection between buildings and public places, to enable opportunities for informal surveillance.	

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Objective 9.2.2	Objective 9.2.2		
Land use, develo	pment and subdivision activities maintain or enhance people's health and safety.		
Policy 9.2.2.9	Require all new residential buildings, or subdivision activities that may result in new residential buildings, to have access to suitable water supply for firefighting purposes.		
Policy 9.2.2.10	Require earthworks in a groundwater protection mapped area to not disturb or contaminate groundwater.		
Policy 9.2.2.11	Require hazardous substances to be stored and used in a way that avoids risk of adverse effects on the health and safety of people on the site or surrounding sites or, if avoidance is not practicable, ensures any adverse effects are no more than low.		
Policy 9.2.2.13	Require public amenities and signs located on or above footpaths to avoid adverse effects on the safety of people or, if avoidance is not practicable, ensure any adverse effects will be no more than minor.		
Policy 9.2.2.14	Require buildings and structures within the Taieri Aerodrome flight fan mapped area to be of a height that enables the safe operation of the aerodrome.		
Policy 9.2.2.15	Avoid sensitive activities within a hazard facility mapped area unless the residual risk to people from a low probability but high consequence emergency event at the hazard facility is of an acceptable level.		
Policy 9.2.2.X	Activities on land that has a history of land use that may have resulted in contamination are managed in accordance with the Resource Management (National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Human Health) Regulations 2011, including by: a. at the time of subdivision, land use or when land development activities involving soil disturbance take place, identifying and assessing risk to human health from contaminants in soil, where practicable; and		
	b. if necessary based on the intended use of the land, remediating or managing the contaminants to make it safe for human use.		

Rules

Rule 9.3 Performance Standards

9.3.1 Acoustic Insulation

- In the locations specified below in clause 4, all rooms to be used for noise sensitive activities (other than those listed in clause 3 below) must have acoustic insulation that achieves a minimum design standard of DnT, w + Ctr > 30.
- 2. In the **port noise control mapped area**, all rooms to be used for noise sensitive activities (other than those listed in clause 3 below) must have a minimum indoor design standard of 40 dBA Ldn.
- 3. The following rooms are not required to have acoustic insulation: bathrooms, laundries, toilets, pantries, walk-in wardrobes, corridors, hallways, lobbies, clothes-drying rooms, or other spaces of a specialised nature occupied neither frequently nor for extended periods.
- 4. Rule 9.3.1.1 applies in the following locations:
 - a. Central Business District (CBD) Zone;
 - b. Warehouse Precinct (WP) zone;
 - c. Princes, Parry and Harrow Street (PPH) Zone;

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- d. Harbourside Edge (HE) Zone;
- e. CEC North Zone
- f. airport noise inner control mapped area;
- g. airport noise outer control mapped area;
- h. within 20m of an industrial zone;
- i. within 40m of a state highway;
- j. within 40m of the Taieri Aerodrome Zone;
- k. within 70m of a railway line;
- I. in-patient areas in the Dunedin Hospital Zone; or
- m. the Stadium Zone.
- 5. Rooms to which this acoustic insulation standard applies must be supplied with a positive supplementary source of ventilation that achieves a minimum of 7.5 litres per second per person, to enable adequate ventilation when windows are closed.
- 6. The schedule in Appendix 9A describes the minimum requirements necessary to achieve an external noise insulation level of DnT, w + Ctr > 30.
- 7. Any activity that contravenes this standard is a discretionary activity.

Note 9.3.1A - Other relevant District Plan provisions

1. Refer to Rule 9.9.2 Special Information Requirements – Acoustic insulation.

9.3.3 Firefighting

- Subdivision activities must ensure resultant sites have access to sufficient water supplies for firefighting consistent with the SNZ/PAS:4509:2008 New Zealand Fire Service Firefighting Water Supplies Code of Practice, except sites created and used solely for the following purposes are exempt from firefighting requirements:
 - a. reserve;
 - b. Scheduled ASBV or QEII covenant;
 - c. access;
 - d. network utilities; or
 - e. road.
- 2. New residential buildings must either:
 - a. connect to the public water supply (where it is provided); or
 - b. provide an area of minimum dimensions of 4.5m x 11m with suitable fire engine access, water storage of 45,000 litres (45m³) or equivalent firefighting capacity, and have the water supply located within 90m of the fire risk or otherwise provide for water supply and access to water supplies for firefighting purposes consistent with the SNZ/PAS 4509:2008 New Zealand Fire Service Firefighting Water Supplies Code of Practice.
- 3. Activities that contravene this performance standard are restricted discretionary activities.
- Subdivision activities must ensure resultant sites have access to sufficient water supplies for firefighting
 consistent with the SNZ/PAS:4509:2008 New Zealand Fire Service Firefighting Water Supplies Code of
 Practice, except sites created and used solely for the following purposes are exempt from fire fighting

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requirements:

- reserve;
- b. Scheduled ASBV or QEII covenant;
- c. access;
- d. network utilities; or
- e. road.

2. New residential buildings must either:

- a. <u>have a connection</u> to the public water supply (where it is provided) and be located within 135m of a fire <u>hydrant</u> **{Change F1-5}**; or
- b. provide an area of minimum dimensions of 4.5m x 11m with suitable fire engine access, water storage of 45,000 litres (45m³) or equivalent firefighting capacity, and have the water supply located within 90m of the fire risk or otherwise provide for water supply and access to water supplies for firefighting purposes consistent with the SNZ/PAS 4509:2008 New Zealand Fire Service Firefighting Water Supplies Code of Practice.
- 3. Activities that contravene this performance standard are restricted discretionary activities.

9.3.4 Hazardous Substances Quantity Limits and Storage Requirements

1. The storage and use of hazardous substances must comply with the quantity limits and storage requirements specified in Appendix A6, as follows:

Zoi	Zones and activities		
a.	Residential activities in all zones, and all activities in the residential zones, Smith Street and York Place (SSYP), and Schools zones	A6.1	
b.	Commercial and mixed use zones (except Smith Street and York Place (SSYP)), Stadium, Moana Pool, Edgar Centre and Taieri Aerodrome zones	A6.2	
c.	Invermay and Hercus, Dunedin Public Hospital, Campus, and Otago Museum zones	A6.3	
d.	Recreation, rural, rural residential, and Dunedin Botanic Garden zones	A6.4	
e.	Industrial zones within a hazard 2 and 3 (flood), hazard 2 (land instability), hazard 3 (alluvial fan) or hazard 3 (coastal) Overlay Zone.	A6.2	
f.	Dunedin International Airport Zone	A6.5	
g.	Ashburn Clinic, Mercy Hospital, and Wakari Hospital zones	A6.6	

- h. There are no quantity limits and storage requirements in the Port Zone; or in the Port Industrial Zone or Industrial Zone, where located outside a hazard 2 and 3 (flood), hazard 2 (land instability), hazard 3 (alluvial fan) or a hazard 3 (coastal) Overlay Zone.
- 2. The storage and use of hazardous substances with explosive or flammable properties must be set back 12m from National Grid transmission lines, support structures and substations, except:
 - a. the storage and use of hazardous substances which comply with the residential zones hazardous substances quantity limits in Appendix A6.1.
- 3. The following facilities and quantities are exempt from this standard:
 - a. storage of substances in or on vehicles being used in transit on public roads;

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- b. the storage and use of transformer cooling oils in electricity transformers;
- c. fuel in mobile plant, motor vehicles, boats and small engines;
- d. gas and oil pipelines and associated equipment;
- e. waste treatment and disposal facilities not within Hazard 1 and 2 (flood) Overlay Zones, and waste in process in the DCC's trade waste sewers, municipal liquid waste treatment and disposal facilities not within Hazard 1 and 2 (flood) Overlay Zones, which may contain hazardous substance residues;
- f. the application of agrichemicals and fertilisers at a rate and in a manner consistent with their intended purpose;
- g. storage at fire stations and on emergency response appliances of specialist hazardous substances for firefighting including compressed air, oxidising gas (medical oxygen), and foam (excluding within the Hazard 1 and 2 (flood) Overlay Zone and **groundwater protection mapped area**);
- h. retail outlets selling domestic scale usage of hazardous substances, such as supermarkets, trade suppliers, and pharmacies;
- the accessory use and storage of hazardous substances in minimal domestic scale quantities;
- j. activities involving substances of HSNO sub-classes 1.4, 1.5, 1.6, 6.1D, 6.1E, 6.3, 6.4, 9.1D and 9.2D unless other hazard classification applies; and
- k. the temporary storage, handling and distribution of national or international cargo containers.
- 4. The storage and use of hazardous substances that contravenes this standard is a restricted discretionary activity, except:
 - a. contravention of Rule 9.3.4.2 is a non-complying activity.

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Note 9.3.4A - Other requirements outside of the District Plan

- The Hazardous Substances and New Organisms Act 1996 (HSNO) and Health and Safety at Work (Hazardous Substances) Regulations 2017 in places of work also specifies other requirements for activities involving hazardous substances. The Environmental Protection Authority (EPA) Hazardous Substances (Hazardous Property Controls) Notice 2017 prescribe controls for places that are not workplaces.
- 2. Sections 15 and 17 of the Resource Management Act 1991 (RMA) are also relevant and specify the requirements for discharges and the duty to avoid, remedy or mitigate adverse effects.
- 3. Activities involving hazardous substances may also require resource consent from the Otago Regional Council.
- 4. Table 10, Schedule 12 of the Health and Safety at Work (Hazardous Substances) Regulations 2017 provides maximum quantities for the indoor storage and use of LPG as follows:

Location	a. Maximum quantity of LPG	b. Maximum cylinder size	
1.	A detached house or single storey attached dwellings; and multi-storey attached dwellings up to three storeys	20kg per dwelling	10kg cylinder
2.	Multi-storey attached dwellings over three storeys	10kg per dwelling	10kg cylinder
3.	Hotels, bars, restaurants, public buildings, places of worship, shops, offices and laboratories not attached to a dwelling	10kg per 10m² of the indoor floor area, up to a maximum total quantity of 100kg	10kg cylinder
4.	Hotels, bars, restaurants, public buildings, places of worship, shops, offices and laboratories attached to a dwelling	20kg per premises	10kg cylinder
5.	Factories and warehouses	45kg per 50m² of the indoor floor area, up to a maximum total quantity of 180kg per occupancy	45kg cylinder

9.3.5 Light Spill

1. Light spill measured at any point of the vertical plane that marks the boundary of any site within a residential zone, or in any other zone the notional boundary of any residential building must not exceed the following limits:

Time		Limit
a.	7.00am - 10.00pm	10 Lux
b.	10.00pm - 7.00am	3 Lux

- c. This standard does not apply to light spill from the headlights of motor vehicles or from street lighting.
- 2. Light spill must not be emitted in the angles above the horizontal.
- 3. All outdoor lighting, except street lighting, must be shielded from or directed away from adjacent roads and site boundaries.
- 4. Activities that contravene Rule 9.3.5.2 or Rule 9.3.5.3 or the limit in Rule 9.3.5.1 by 25% or less are discretionary activities.
- 5. Activities that contravene any light spill limit in Rule 9.3.5.1 by greater than 25% are non-complying activities.

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Note 9.3.5A - General advice

1. Outdoor lighting such as security lights or strobe lights on irrigators that are not shielded or directed away from site boundaries will generally contravene this standard.

9.3.6 Noise

Land use activities, public amenity activities, network utility activities, and temporary activities must not exceed the following noise emission limits:

Zoning of receiving property		Noise level measured at the boundary of the receiving property or the notional boundary of noise sensitive activities in a rural, rural residential or Ashburn Clinic zone		
		a. 7.00am to 7.00pm	b. 7.00pm to 10.00pm	c. 10.00pm to 7.00am
1.	Residential, Recreation, Smith Street and York Place, schools, Dunedin Botanic Garden, Wakari Hospital, Mercy Hospital and Moana Pool zones	50 dB LAeq (15 min)	45 dB LAeq (15 min)	i. 40 dB LAeq (15 min); and ii. 70 dB LAFmax {Note - appeal relates to a Fonterra Limited request to increase the night time noise emission limits}
2.	Rural, rural residential, centres and Ashburn Clinic zones (at notional boundary of noise sensitive activities); except in those parts of rural zones that are within 350m of the Industrial Zone	55 dB LAeq (15 min)	50 dB LAeq (15 min)	 i. 40 dB LAeq (15 min); and ii. 70 dB LAFmax {Note - appeal relates to a Fonterra Limited request to increase the night time noise emission limits}
3.	Those parts of a rural zone that are within 350m of the Industrial Zone	55 dB LAeq (15 min)	50 dB LAeq (15 min)	i. 45 dB LAeq (15 min); and ii. 75 dB LAFmax
4.	Rural, rural residential and Ashburn Clinic zones (at property boundaries, where there are no noise sensitive activities within 20 metres of boundary)	60 dB LAeq (15 min)	60 dB LAeq (15 min)	i. 60 dB LAeq (15 min); and ii. 85 dB LAFmax
5.	Commercial and mixed use (except centres, and Smith Street and York Place), Dunedin Hospital, Otago Museum, Campus, and Invermay and Hercus zones	60 dB LAeq (15 min)	60 dB LAeq (15 min)	i. 60 dB LAeq (15 min); and ii. 85 dB LAFmax

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Zoning of receiving property		Noise level measured at the boundary of the receiving property or the notional boundary of noise sensitive activities in a rural, rural residential or Ashburn Clinic zone		
		a. 7.00am to 7.00pm	b. 7.00pm to 10.00pm	c. 10.00pm to 7.00am
6.	Industrial, Industrial Port, Dunedin International Airport, Taieri Aerodrome, Edgar Centre, Port and Stadium zones {Note - appeal relates to a Careys Bay Association request for amendment to Rule 30.5.4 Port Noise only}	65 dB LAeq (15 min)	60 dB LAeq (15 min)	i. 60 dB LAeq (15 min); and ii. 85 dB LAFmax

- 7. Except, the following activities are exempt from this standard:
 - Z. noise generated by standby or temporary energy generators required by lifeline utilities to ensure the continued supply of electricity;
 - a. noise generated by port activities in the Port Zone (see Rule 30.5.4); {Note appeal relates to a Careys Bay Association request for amendment to Rule 30.5.4 Port Noise only}
 - b. noise generated by aircraft within the Dunedin International Airport Zone;
 - c. noise generated by events in the Stadium Zone (see Rule 32.5.6);
 - d. noise generated by aircraft within the Taieri Aerodrome Zone between the hours of 7.00am 10.00pm;
 - e. noise generated as part of normal residential activities, other than from building utilities;
 - f. noise associated with early childhood education and schools between the hours of 8.00am 6.00pm;
 - g. sport and recreation not involving the use of motor vehicles, amplified sound, or firearms;
 - h. vehicles operating on public roads or trains on rail lines (including at railway yards, railway sidings or stations and level crossing warning devices);
 - i. emergency services, including any warning device used by emergency services for emergency purposes;
 - j. noise generated by wind generators with a swept rotor area greater than 200m², provided that when measured or assessed in accordance with NZS 6808:2010 Acoustics - Wind Farm Noise they do not exceed the LA90 (10min) background sound level by more than 5 dB or a level of 40 dB LA90 (10 min), whichever is greater;
 - k. construction, temporary events in CBD, and military exercises (see Rule 4.5.4);
 - I. noise generated as part of a normal farming activity within the rural zones and rural residential zones;
 - m. noise generated as part of normal forestry activity within the rural zones;
 - n. noise generated by pyrotechnics and firing of a ceremonial cannon (see Rule 4.5.4.2.c); and
 - o. noise generated by blasting in rural zones, as part of mineral exploration (see Rule 16.5.15).
- 8. For the purpose of this standard, noise levels will be measured at the boundary of the receiving property, or the notional boundary of a noise sensitive activity in a rural, rural residential or Ashburn Clinic zone. If it is not possible to measure noise levels at the boundary, noise levels will be measured at the closest practical point within the boundary. Unless stated otherwise noise must be measured in accordance with NZS 6801:2008 -Acoustics - Measurement of environmental sound, and assessed in accordance with NZS 6802:2008 Acoustics - Environmental noise.
- 9. Activities that contravene this performance standard by less than 5dB LAeq (15 min) are discretionary

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activities.

10. Activities that contravene this performance standard by 5dB LAeq (15 min) or more are non-complying activities.

9.3.7 Service Connections

- 1. Subdivision activities must provide all resultant sites with the following infrastructure, where available:
 - a. telecommunication (including Ultra-Fast Broadband) and power supply, to the site boundary; and
 - b. connections to public water supply, wastewater, and stormwater networks, which must be laid at least 600mm into each site.
- 2. Except that this rule does not apply to resultant sites created and used solely for the following purposes:
 - a. Scheduled ASBV or QEII covenant;
 - b. reserves;
 - c. access:
 - d. network utilities; or
 - e. roads.
- 3. For the purpose of this rule 'where available' means where the service provider allows service connection to an infrastructure network in the vicinity of the site.
- 4. Activities that contravene this performance standard are restricted discretionary activities.
- 1. Subdivision activities must provide all resultant sites with the following infrastructure, where available:
 - a. telecommunication (including Ultra-Fast Broadband) and power supply, to the site boundary; and
 - b. connections to public water supply, wastewater, {Change F1-1} and stormwater networks, which must be laid at least 600mm into each site. {Change F2-1}
- 2. All subdivision activities must supply service connections to resultant sites in accordance with rules 9.3.7.X 9.3.7.AA, Eexcept that this rule does not apply to for resultant sites created and used solely for the following purposes {Change F1-1}:
 - a. Scheduled ASBV or QEII covenant;
 - b. reserves;
 - c. access;
 - d. network utilities; or
 - e. roads.
- 3. For the purpose of this rule 'where available' means where the service provider allows service connection to an infrastructure network in the vicinity of the site. {Change F1-1}
- 4. Activities that contravene this performance standard are restricted discretionary activities.

Note 9.3.7A - General advice

- 1. The DCC Water Bylaw shows areas where the DCC provides access to a reticulated water supply, including Urban Water Supply and Rural Water Supply Areas. The Bylaw also gives details of any constraints to this access.
- 2. The DCC does not provide access to a reticulated wastewater supply in all areas of the city; areas without access include the 'no **DCC reticulated wastewater mapped area**' shown on the 2GP Planning Map.
- 3. For further information on areas where the DCC provides access to public water supply, wastewater, and stormwater

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networks, please contact the DCC on 03 477 4000.

Note 9.3.7A - General advice

- 1. The DCC Water Bylaw shows areas where the DCC provides access to a reticulated water supply, including Urban Water Supply and Rural Water Supply Areas. The Bylaw also gives details of any constraints to this access.
- 2. The DCC does not provide access to a reticulated wastewater supply in all areas of the city; areas without access include the 'no DCC reticulated wastewater mapped area' shown on the 2GP Planning Map.
- 3. For further information on areas where the DCC provides access to public water supply, wastewater, and stormwater networks, please contact the DCC on 03 477 4000. {Change F3-1 & Change F4-1}

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9.3.7.X Telecommunications and power {Change F1-1}

- a. <u>Subdivision activities must provide all resultant sites with telecommunication (including UltraFast Broadband where available) and power supply, to the site boundary.</u>
- b. Activities that contravene this performance standard are restricted discretionary activities. {Change F1-1}

9.3.7.Y Water supply {Change F1-1}

- a. Within all areas that the DCC provides access to a public water supply network, subdivision activities must provide all resultant sites with connections to the public water supply network, which must be laid at least 600mm into each site.
- b. Activities that contravene this performance standard are restricted discretionary activities. (Change F1-1)

Note 9.3.7.YA - General advice {Change F4-1}

- a. The DCC Water Bylaw shows areas where the DCC provides access to a reticulated water supply and conditions of access. There may be a delay including recently rezoned areas in the Bylaw. In these cases, information on access is available by contacting the DCC.
- b. For further information on connections to the public water supply network, please contact the DCC on 03 477 4000. {Change F4-1}

9.3.7.Z Wastewater {Change F1-1}

- a. Within any wastewater serviced area, subdivision activities must provide all resultant sites with connections to the wastewater public infrastructure network, which must be laid at least 600mm into each site. The wastewater network for the subdivision must provide for connection to the wastewater public infrastructure network. {Change F1-1}
- b. Activities that contravene this performance standard are restricted discretionary activities. {Change F3-1}

Note 9.3.7.ZA - General advice

- a. The DCC does not provide a wastewater public infrastructure network in all areas of the city. Refer to the definition of 'wastewater serviced area'. {Change F3-1}
- b. In **new development mapped areas** specified in Rule 9.6.2.Y, immediate connections to the wastewater public infrastructure network will not be available due to network capacity constraints. In these cases, subdivision consent may be refused even if this standard is met where an on-site communal wastewater detention system that serves 50 or more residential units is yet to be approved as a solution to capacity constraints. **{Change F3-2}**
- c. <u>Trade and industrial discharges to the wastewater system are subject to the DCC Trade Waste Bylaw.</u> *{Change F3-4}*
- d. The discharge of human sewage through on-site wastewater treatment systems is managed by rules in the Regional Plan: Water for Otago. Resource consent may be required from the Otago Regional Council for new systems.

 {Change F3-4}
- e. <u>The New Zealand Building Code G13 Foul Water for building work provides verification methods and acceptable solutions for the storage, treatment, and disposal of wastewater. {Change F3-4}</u>
- f. For further information on connections to the wastewater public infrastructure network and the design of any wastewater management system, please contact the DCC on 03 477 4000 at the earliest opportunity. {Change F3-1}

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9.3.7.AA Stormwater {Change F2-2}

- a. In a new development mapped area, all development that creates an impermeable surface must:
 - i. connect to a communal stormwater management system that services the **new development**mapped area; except:
 - 1. <u>prior to the communal stormwater management system being installed, any development that creates less than 60m² of impermeable surface is exempt from this standard.</u>
- b. <u>Activities that contravene this performance standard are restricted discretionary activities.</u> *{Change F2-2}*

Note 9.3.7.AAA - General advice and other requirements outside of the District Plan {Change F2-2}

- a. <u>In a new development mapped area, Policy 9.2.1.Y requires installation of a communal stormwater management system prior to development as part of the assessment of a subdivision consent. The requirements for stormwater management are set out in the Special Information Requirements Rule 9.9.X. {Change F2-2}</u>
- b. Clause E1 Surface Water of the New Zealand Building Code (Building Regulations 1992, Schedule 1) contains requirements regarding buildings and sitework in relation to managing surface water and effects on other property.
- c. Development that will divert surface water may require resource consent under the Otago Regional Plan: Water.
- d. <u>Discharge of stormwater to any Otago Regional Council scheduled drain or overland flow path is managed by the Otago Regional Council Flood Protection Management Bylaw 2012.</u>
- e. <u>If development affects the flow of surface water, this effect is also subject to the common law principle of natural servitude.</u>
- f. Part 4 of the Dunedin Code of Subdivision and Development 2010 ('Code of Subdivision') requires that design and construction of stormwater systems be undertaken in accordance with NZS 4404:2004 (now replaced by NZS 4404:2010), except as amended by the Code of Subdivision. This includes a requirement that stormwater systems be provided so that any new development results in an insignificant increase of runoff wherever possible (Clause 4.2.8).
- g. For further information on connections to the public stormwater network and for assistance with design requirements for stormwater management systems, please contact DCC 3 Waters on 03 477 4000 at the earliest opportunity. {Change F2-4}

Rule 9.4 Assessment of Controlled Activities

9.4.1 Assessment of controlled activities			
Activity	Matters of control	Guidance on the assessment of resource consents	
1. Student hostels in the Campus Zone	a. Effects on efficiency and affordability of infrastructure	Relevant objectives and policies: i. Objective 9.2.1 ii. Public water supply, wastewater and stormwater infrastructure has capacity and the supported living facility will not compromise the capacity required for any future permitted activities within the zone (Policy 9.2.1.4).	

9.4.1 Assessment of controlled activities

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Activity	Matters of control	Guidance on the assessment of resource consents
1. Student hostels in the Campus Zone	a. Effects on efficiency and affordability of infrastructure	i. Objective 9.2.1 ii. Public water supply, wastewater and stormwater infrastructure has capacity and the supported living facility will not compromise the capacity required for any future permitted activities within the zone (Policy 9.2.1.4). {Change F1-2} X. Only allow land use activities that may result in land use or development activities in a wastewater serviced area where: 1. it will not exceed the current or planned capacity of that infrastructure at the time of development or compromise its ability to service any permitted activities; or. 2. for controlled and restricted discretionary land use activities, communal on-site wastewater detention infrastructure can be integrated into the public wastewater network prior to development in a way that meets DCC's requirements; or 3. an unplanned upgrade to the public wastewater network that addresses any capacity constraints can be implemented prior to development with agreement from the DCC (Policy 9.2.1.1A). {Change F1-2} Y. Only allow supported living facilities where: 1. for stormwater generated by the activity (or future development enabled by a subdivision) that will flow through DCC stormwater public infrastructure; or. 2. any adverse effects from an increase in discharge on the stormwater public infrastructure.

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9.4.1 Assessment of controlled activities			
Activity	Matters of control	Guidance on the assessment of resource consents	
		are no more than minor; and	
		 for stormwater generated by the activity (or future development enabled by a subdivision) that will flow through a private, Otago Regional Council or natural/informal stormwater system at any point, that stormwater system has the capacity to absorb the additional stormwater with no more than minor adverse effects on other sites (public or private), including but not limited to, adverse effects from an increase in overland flow or ponding (Policy 9.2.1.Z). {Change F2-3} Only allow land use activities that may result in land use or development activities in an area with public water supply where: it will not exceed the current or planned capacity of that infrastructure at the time of development or compromise its ability to service any permitted activities; or 	
		2. an unplanned upgrade to the public water supply network that addresses any capacity constraints can be implemented prior to development with agreement from the DCC (Policy 9.2.1.4). {Change F1-2} General assessment guidance: AA. For supported living facilities that may lead to new residential development, Council will consider how stormwater will be managed and may require a stormwater management plan to be submitted with the application (see Special Information	
		Requirement - Rule 9.9.X). {Change F2-3}	

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Rule 9.5 Assessment of Restricted Discretionary Activities (Performance Standard Contraventions)

Rule 9.5.1 Introduction

- 1. Restricted discretionary activities will be assessed in accordance with section 104 and 104C of the RMA, meaning only those matters to which Council has restricted its discretion will be considered, and Council may grant or refuse the application, and, if granted, may impose conditions with respect to matters over which it has restricted its discretion.
- 2. Rules 9.5.2 and 9.5.3:
 - a. list the matters Council will restrict its discretion to, under the heading 'matters of discretion', these matters are not further restricted by any guidance provided; and
 - b. provide guidance on how consent applications will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - i. relevant objectives and policies, with respect to s104(1)(b)(vi);
 - ii. potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - iii. general assessment guidance; and
 - iv. conditions that may be imposed.

9.5.2 Assessment of all performance standard contraventions		
Performance standard	Guidance on the assessment of resource consents	
Performance standard contraventions	 Potential circumstances that may support a consent application include: a. The degree of non-compliance with the performance standard is minor. General assessment guidance: b. Where more than one standard is contravened, the combined effects of the contraventions should be considered. 	

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	•	Derformance standard	
Per	formance standard	Matters of discretion	Guidance on the assessment of resource consents
1.	Public amenities located on or above the footpath (Rule 6.7.2)	a. Effects on health and safety	 Relevant objectives and policies: Objective 9.2.2 Public amenities and signs located on or above footpaths avoid adverse effects on the safety of people or, if avoidance is not practicable, ensure any adverse effects will be no more than minor (Policy 9.2.2.13).
2.	Density (papakāika) in residential zones (Rule 15.5.2)	a. Effects on health and safety	 Relevant objectives and policies: Objective 9.2.2 Only allow land use and development in areas without public wastewater and stormwater infrastructure where these activities ensure wastewater and stormwater will be disposed of in such a way that avoids or, if avoidance is not practicable ensures any adverse effects on the health of people on the site or on surrounding sites will be insignificant (Policy 9.2.2.7).
3.	Density - standard residential in General Residential 2 Zone infrastructure constraint mapped area (Rule 15.5.2)	a. Effects on efficiency and affordability of infrastructure	 Relevant objectives and policies: i. Objective 9.2.1 ii. Development in an infrastructure constraint mapped area above the permitted density will not compromise the current or planned capacity of the public wastewater infrastructure, or compromise the ability of the public wastewater infrastructure to service any activities permitted within the zone (Policy 9.2.1.6). General assessment guidance: iii. In determining whether Policy 9.2.1.6 is achieved, Council will consider the cumulative effects of the proposed development together with existing development and permitted development that is likely to arise in the future.
X.	Density - standard residential in ICR Zone (Rule 15.5.2.4.d)	a. Effects on efficiency and affordability of infrastructure	 Relevant objectives and policies: Objective 9.2.1 Development in an area with public water supply and/or wastewater infrastructure will not exceed the current or planned capacity of that infrastructure or compromise its ability to service any activities permitted within the zone (Policy 9.2.1.1). General assessment guidance: In determining whether Policy 9.2.1.1 is achieved, Council will consider the cumulative effects of the proposed development together with existing development and permitted development that is likely to arise in the future.

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9.5.	9.5.3 Assessment of performance standard contraventions			
Perl	formance standard	Matters of discretion	Guidance on the assessment of resource consents	
4.	Sediment control (Rule 8A.5.7)	a. Effects on efficiency and affordability of infrastructure	Relevant objectives and policies: i. Objective 9.2.1 ii. Adverse effects from sediment run-off from the site on any drains, channels, soakage and treatment systems or stormwater reticulation are avoided or minimised as far as practicable (Policy 9.2.1.5).	
6.	Fence height and design	a. Effects on health and safety	 Relevant objectives and policies: Objective 9.2.2 Fences in residential, recreation and some major facility zones are designed to allow a visual connection between buildings and public places, to enable opportunities for informal surveillance (Policy 9.2.2.8). Potential circumstances that may support a consent application include: The increased height or reduced visual permeability is necessary to provide security for a business or protect public well-being. Due to topography, the fence still enables a visual connection between buildings and public places. 	
7.	Firefighting	a. Effects on health and safety	 Relevant objectives and policies: Objective 9.2.2 New residential buildings, or subdivision activities that may result in new residential buildings, have access to suitable water supply for firefighting purposes (Policy 9.2.2.9). Subdivision that may result in new residential buildings ensures there is access to suitable water supply for firefighting purposes (Policy 9.2.2.9). 	
8.	Forestry and shelterbelts and small woodlots setbacks	a. Effects on health and safety	 Relevant objectives and policies: Objective 9.2.2 Forestry and shelterbelts and small woodlots are set back from boundaries an adequate distance to avoid risks to safety from fire or tree fall or, if avoidance is not practicable, ensure any adverse effects would be insignificant (Policy 9.2.2.5). Potential circumstances that may support a consent application include: Mitigation measures will be used to avoid risk to buildings in the event of fire originating from the forestry or shelterbelts and small woodlots activity. The topography or characteristics of the site mean that there would be no risk or insignificant risk to buildings or people from tree fall and fire. 	

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9.5.3 Assessment of performance standard contraventions			
Performance standard	Matters of discretion	Guidance on the assessment of resource consents	
9. Hazardous substances	a. Effects on health and safety	Relevant objectives and policies: i. Objective 9.2.2	
quantity limits and storage requirements		ii. Hazardous substances are stored and used in a way that avoids risk of adverse effects on the health and safety of people on the site or surrounding sites or, if avoidance is not practicable, ensures any adverse effects are no more than low (Policy 9.2.2.11).	
		Potential circumstances that may support a consent application include: iii. Hazardous substances are stored in a way that meets HSNO requirements and Hazardous Substances Regulations.	
		iv. There is little or no risk of any discharge of hazardous substances into the public stormwater infrastructure.	
		v. The proposed hazardous site or hazardous sub-facility is located an appropriate distance from sensitive activities including population, services, schools, emergency services, hospitals or arterial routes.	
		vi. A site management plan and emergency response plan appropriately addresses any potential adverse effects on health and safety (see Special Information Requirements - Rule 9.9.1).	
		General assessment guidance:vii. In assessing the potential effects from hazardous substances,Council will consider:1. any additional risk from natural hazards;	
		implications on the future use of the site through any associated HAIL classification;	
		 cumulative effects from other hazardous substances stored on-site, or the storage of hazardous substances on adjacent sites, and whether they are incompatible when considered holistically; 	
		 the nature and size of the proposed development or activity; and 	
		the sensitivity of other activities on the same or surrounding sites.	
		Conditions that may be imposed include: viii. Council may require the development of a site management plan and emergency response plan (see Rule 9.9.1) which outlines how the activity will respond to potential emergency arising from the hazard facility.	

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9.5.	9.5.3 Assessment of performance standard contraventions			
Perf	ormance standard	Matters of discretion	Guidance on the assessment of resource consents	
10.	In a hazard overlay zone: • Hazardous substances quantity limits and storage requirements	a. Risk from natural hazards	See Rule 11.4	
11.	Maximum building site coverage and impermeable surfaces	a. Effects on efficiency and affordability of infrastructure	 Relevant objectives and policies: Objective 9.2.1 Development in the residential zones, Mercy Hospital, Wakari Hospital, Moana Pool and Schools zones provides adequate permeable areas to enable a reasonable level of rain water ground absorption (Policy 9.2.1.2). Potential circumstances that may support a consent application include: There is a genuine need to have additional impermeable surfaces and: mitigation measures such as stormwater storage are proposed; and there is no net increase in the amount or rate of stormwater leaving the site. 	
12.	Service connections	a. Effects on efficiency and affordability of infrastructure	 Relevant objectives and policies: Objective 9.2.1 ii. Subdivision activities provide any available public water supply and wastewater infrastructure services to all resultant sites that can be developed, unless on-site or multi-site services are proposed that will have positive effects on the overall public wastewater and/or water supply infrastructure services, or any adverse effects on them are insignificant (Policy 9.2.1.3). General assessment guidance: iii. When assessing the suitability of any proposed on-site or multi-site services, Council will consider any adverse effects on the natural environment and risk from hazards. Conditions that may be imposed include: iv. Require on-site systems to be included in the subdivision. 	
13.	Maximum height within the Taieri Aerodrome flight fan mapped area	a. Effects on health and safety	Relevant objectives and policies: i. Objective 9.2.2 ii. Buildings and structures within the Taieri Aerodrome flight fan mapped area are a height that enables the safe operation of the aerodrome (Policy 9.2.2.14).	

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9.5.	9.5.3 Assessment of performance standard contraventions			
Per	formance standard	Matters of discretion	Guidance on the assessment of resource consents	
Y.	Dust and sediment control (Rule 16.5.16.Y)	a. Effects on efficiency and affordability of infrastructure	 Relevant objectives and policies: Objective 9.2.1 ii. Adverse effects from sediment run-off from the site on any drains, channels, soakage and treatment systems or stormwater reticulation are avoided or minimised as far as practicable (Policy 9.2.1.5). 	

9.5.3	9.5.3 Assessment of performance standard contraventions			
Perf	ormance standard	Matters of discretion	Guidance on the assessment of resource consents	
1.	Public amenities located on or above the footpath (Rule 6.7.2)	a. Effects on health and safety	Relevant objectives and policies: i. Objective 9.2.2 ii. Public amenities and signs located on or above footpaths avoid adverse effects on the safety of people or, if avoidance is not practicable, ensure any adverse effects will be no more than minor (Policy 9.2.2.13).	
2.	Density (papakāika) in residential zones (Rule 15.5.2)	a. Effects on health and safety	 Relevant objectives and policies: Objective 9.2.2 Only allow land use and development in areas without public wastewater and stormwater infrastructure where these activities ensure wastewater and stormwater will be disposed of in such a way that avoids or, if avoidance is not practicable, ensures any adverse effects on the health of people on the site or on surrounding sites will be insignificant (Policy 9.2.2.7). {Change F3-4} 	

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9.5.3 Assessment of performance standard contraventions			
Performan	ce standard	Matters of discretion	Guidance on the assessment of resource consents
Gene Resi Zone infra wast cons map (Rule	dard lential in eral dential 2	a. Effects on efficiency and affordability of infrastructure (wastewater) {Change F1-2}	 Relevant objectives and policies: Objective 9.2.1 Development in an infrastructure constraint mapped area above the permitted density will not compromise the current or planned capacity of the public wastewater infrastructure, or compromise the ability of the public wastewater infrastructure to service any activities permitted within the zone (Policy 9.2.1.6). {Change F1-2} X. Only allow land use activities that may result in land use or development activities in a wastewater serviced area where: it will not exceed the current or planned capacity of that infrastructure at the time of development or compromise its ability to service any permitted activities; or for controlled and restricted discretionary land use activities, communal on-site wastewater detention infrastructure can be integrated into the public wastewater network prior to development in a way that meets DCC's requirements; or an unplanned upgrade to the public wastewater network that addresses any capacity constraints can be implemented prior to development with agreement from the DCC (Policy 9.2.1.1A). {Change F1-2} General assessment guidance: In determining whether Policy 9.2.1.6 is achieved, Council will consider the cumulative effects of the proposed development together with existing development and permitted development that is likely to arise in the future.

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9.5.	9.5.3 Assessment of performance standard contraventions			
Perf	ormance standard	Matters of discretion	Guidance on the assessment of resource consents	
X.	Density - standard residential in ICR Zone (Rule 15.5.2.4.d)	a. Effects on efficiency and affordability of infrastructure (wastewater and water supply) {Change F1-2}	Relevant objectives and policies: i. Objective 9.2.1 ii. Development in an area with public water supply and/or wastewater infrastructure will not exceed the current or planned capacity of that infrastructure or compromise its ability to service any activities permitted within the zone (Policy 9.2.1.1): X. Only allow land use or subdivision activities that may result in land use or development activities in a wastewater serviced area where: 1. it will not exceed the current or planned capacity of that infrastructure at the time of development or compromise its ability to service any permitted activities; or 2. for restricted discretionary land use activities, communal on-site wastewater detention infrastructure can be integrated into the public wastewater network prior to development in a way that meets DCC's requirements; or 3. an unplanned upgrade to the public wastewater network that addresses any capacity constraints can be implemented prior to development with agreement from the DCC (Policy 9.2.1.1A). (Change F1-2) Y. Only allow land use or subdivision activities that may result in land use or development activities in an area with public water supply where: 1. it will not exceed the current or planned capacity of that infrastructure at the time of development or compromise its ability to service any permitted activities; or 2. an unplanned upgrade to the public water supply network that addresses any capacity constraints can be implemented prior to development with agreement from the DCC (Policy 9.2.1.4). (Change F1-2) General assessment guidance: iii. In determining whether policies 9.2.1.1A and 9.2.1.4 are Policy 9.2.1.1 is {Change F1-2} achieved, Council will consider the cumulative effects of the proposed development together with existing development and permitted development that is likely to arise in the future.	
4.	Sediment control (Rule 8A.5.7)	a. Effects on efficiency and affordability of infrastructure	 Relevant objectives and policies: Objective 9.2.1 ii. Adverse effects from sediment run-off from the site on any drains, channels, soakage and treatment systems or stormwater reticulation are avoided or minimised as far as practicable (Policy 9.2.1.5). 	

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9.5.	9.5.3 Assessment of performance standard contraventions			
Perf	ormance standard	Matters of discretion	Guidance on the assessment of resource consents	
6.	Fence height and design	a. Effects on health and safety	Relevant objectives and policies: i. Objective 9.2.2	
			ii. Fences in residential, recreation and some major facility zones are designed to allow a visual connection between buildings and public places, to enable opportunities for informal surveillance (Policy 9.2.2.8).	
			Potential circumstances that may support a consent application include: iii. The increased height or reduced visual permeability is necessary to provide security for a business or protect public well-being.	
			iv. Due to topography, the fence still enables a visual connection between buildings and public places.	
7.	Firefighting	a. Effects on health and safety	Relevant objectives and policies: i. Objective 9.2.2	
			ii. New residential buildings, or subdivision activities that may result in new residential buildings, have access to suitable water supply for firefighting purposes (Policy 9.2.2.9).	
			iii. Subdivision that may result in new residential buildings ensures there is access to suitable water supply for firefighting purposes (Policy 9.2.2.9).	
8.	Forestry and shelterbelts and	elterbelts and and safety and safety	Relevant objectives and policies: i. Objective 9.2.2	
	small woodlots setbacks		ii. Forestry and shelterbelts and small woodlots are set back from boundaries an adequate distance to avoid risks to safety from fire or tree fall or, if avoidance is not practicable, ensure any adverse effects would be insignificant (Policy 9.2.2.5).	
			Potential circumstances that may support a consent application include: iii. Mitigation measures will be used to avoid risk to buildings in the event of fire originating from the forestry or shelterbelts and small woodlots activity.	
			iv. The topography or characteristics of the site mean that there would be no risk or insignificant risk to buildings or people from tree fall and fire.	

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9.5.3 Assessment of performance standard contraventions					
Performance standard Matters of discretion		Matters of discretion	Guidance on the assessment of resource consents		
9.	Hazardous substances quantity limits and storage requirements	and safety	Relevant objectives and policies: i. Objective 9.2.2		
			ii. Hazardous substances are stored and used in a way that avoids risk of adverse effects on the health and safety of people on the site or surrounding sites or, if avoidance is not practicable, ensures any adverse effects are no more than low (Policy 9.2.2.11).		
			Potential circumstances that may support a consent application include: iii. Hazardous substances are stored in a way that meets HSNO requirements and Hazardous Substances Regulations.		
			iv. There is little or no risk of any discharge of hazardous substances into the public stormwater infrastructure.		
			v. The proposed hazardous site or hazardous sub-facility is located an appropriate distance from sensitive activities including population, services, schools, emergency services, hospitals or arterial routes.		
			vi. A site management plan and emergency response plan appropriately addresses any potential adverse effects on health and safety (see Special Information Requirements - Rule 9.9.1).		
			General assessment guidance: vii. In assessing the potential effects from hazardous substances, Council will consider: 1. any additional risk from natural hazards;		
			implications on the future use of the site through any associated HAIL classification;		
			 cumulative effects from other hazardous substances stored on-site, or the storage of hazardous substances on adjacent sites, and whether they are incompatible when considered holistically; 		
			the nature and size of the proposed development or activity; and		
			the sensitivity of other activities on the same or surrounding sites.		
			Conditions that may be imposed include: viii. Council may require the development of a site management plan and emergency response plan (see Rule 9.9.1) which outlines how the activity will respond to potential emergency arising from the hazard facility.		

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9.5.3 Assessment of performance standard contraventions			
Performance standard		Matters of discretion	Guidance on the assessment of resource consents
10.	In a hazard overlay zone: • Hazardous substances quantity limits and storage requirements	a. Risk from natural hazards	See Rule 11.4

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9.5.3 Assessment	- ff	- 411	4 4!
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9.5.3 Assessment of performance standard contraventions			
Performance standard Matters of discretion		Matters of discretion	Guidance on the assessment of resource consents
	Maximum building site coverage and impermeable surfaces	a. Effects on efficiency and affordability of infrastructure (stormwater) {Change F2-3} b. Effects of stormwater from future development {Change F2-3}	i. Objective 9.2.1 ii. Development in the residential zones, Mercy Hospital, Wakari Hospital, Moana Pool and Schools zones provides adequate permeable areas to enable a reasonable level of rain water ground absorption (Policy 9.2.1.2); {Change F2-3} X. Only allow development that contravenes the impermeable surfaces performance standard, where: 1. for stormwater generated by the activity (or future development enabled by a subdivision) that will flow through DCC stormwater public infrastructure at any point: 1. there is adequate capacity in the stormwater public infrastructure; or 2. any adverse effects from an increase in discharge on the stormwater public infrastructure are no more than minor; and 2. for stormwater generated by the activity (or future development enabled by a subdivision) that will flow through a private, Otago Regional Council, or natural/informal stormwater system at any point, that stormwater system has the capacity to absorb the additional stormwater with no more than minor adverse effects on other sites (public or private), including but not limited to, adverse effects from an increase in overland flow or ponding (Policy 9.2.1.Z). {Change F2-3} Potential circumstances that may support a consent application include: iii. There is a genuine need to have additional impermeable surfaces and: 2. there is no net increase in the amount or rate of stormwater leaving the site: General assessment guidance: Y. Council will consider how stormwater will be managed and may require a stormwater management plan to demonstrate that there will be no increase in peak stormwater discharge rate from the site (see Special Information Requirement - Rule 9.9.X). Z. In assessing contravention of this standard on any site that has on-site wastewater disposal, the additional loading of wastewater on remaining areas of permeable surfaces will be considered. {Change F2-3}

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Conditions that may be imposed include:





9.5.3 Assessment of performance standard contraventions			
Performance standard Matters of discreti		Matters of discretion	Guidance on the assessment of resource consents
			AA. A requirement for easements, covenants, consent notices, or bonds to ensure future development will be in accordance with a stormwater management plan. AB. A requirement for on-site stormwater management, such as the installation of detention devices required in accordance with the approved stormwater management plan. {Change F2-3}
12.	Service connections	a. Effects on efficiency and affordability of infrastructure	 Relevant objectives and policies: Objective 9.2.1 Subdivision activities provide any available public water supply and wastewater infrastructure services to all resultant sites that can be developed, unless on-site or multi-site services are proposed that will have positive effects on the overall public wastewater and/or water supply infrastructure services, or any adverse effects on them are insignificant (Policy 9.2.1.3): ensure future land use and development activities: X. have access to the National Grid electricity network and telecommunications network; and Y. in areas where there is water or wastewater public infrastructure, have access to this infrastructure in a way that will maintain its efficiency and affordability; Z. unless allowing development without access will have long term positive effects on the public infrastructure or relevant network utility, or any adverse effects will be insignificant (Policy 9.2.1.3). {Change F1-3} General assessment guidance: When assessing the suitability of any proposed on-site or multi-site services, Council will consider any adverse effects on the natural environment and risk from hazards: Conditions that may be imposed include: Require on-site systems to be included in the subdivision. {Change F1-3}

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9.5.3 Assessment of performance standard contraventions			
Performance standard Matters of discretion		Matters of discretion	Guidance on the assessment of resource consents
<u>Z.</u>	In a new development mapped area: • Service connections - stormwater (Rule 9.3.7.AA) {Change F2-2}	a. Effectiveness and efficiency of stormwater management and effects of stormwater from future development	 i. Objective 9.2.1 ii. Require development in a new development mapped area that creates impermeable surfaces to be connected to the integrated communal on-site stormwater management system that meets Policy 9.2.1.Y (Policy 9.2.1.X). {Change F2-2} iii. Only allow subdivision in a new development mapped area where any new public or private 3-waters infrastructure is designed to connect to, and provide capacity for, future urban development on adjoining or nearby sites that are zoned for urban development, where necessary (Policy 9.2.1.AA). {Change F2-6} General assessment guidance: iv. Council will consider how stormwater will be managed and may require a stormwater management plan to be submitted with the application (see Special Information Requirement - Rule 9.9.X). {Change F2-2} Conditions that may be imposed include: v. A requirement for easements, covenants, consent notices, or bonds to ensure future development will be in accordance with a stormwater management plan. vi. A requirement for on-site stormwater management, such as the installation of detention devices, in accordance with the approved stormwater management plan. {Change F2-2}

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9.5.3	3 Assessment of po	erformance standard o	contraventions
Perf	ormance standard	Matters of discretion	Guidance on the assessment of resource consents
AA.	Density • social housing in the GR1 Zone or T&S Zone (except in a no DCC reticulated wastewater mapped area) (Rule 15.5.2.4.Y) {Change C1}	a. Effects on efficiency and affordability of infrastructure (wastewater and water supply)	 Relevant objectives and policies: Objective 9.2.1. Only allow land use activities that may result in land use or development activities in a wastewater serviced area where: it will not exceed the current or planned capacity of that infrastructure at the time of development or compromise its ability to service any permitted activities; or for controlled and restricted discretionary land use activities, communal on-site wastewater detention infrastructure can be integrated into the public wastewater network prior to development in a way that meets DCC's requirements; or an unplanned upgrade to the public wastewater network that addresses any capacity constraints can be implemented prior to development with agreement from the DCC (Policy 9.2.1.1A). {Change F1-2} Only allow land use activities that may result in land use or development activities in an area with public water supply where: it will not exceed the current or planned capacity of that infrastructure at the time of development or compromise its ability to service any permitted activities; or an unplanned upgrade to the public water supply network that addresses any capacity constraints can be implemented prior to development with agreement from the DCC (Policy 9.2.1.4). {Change F1-2} Only allow land use activities that may result in land use or development activities in an area without public water supply where: it will not lead to future pressure for unplanned expansion of public water supply infrastructure; or an unplanned extension (and any necessary upgrade) to the public water supply infrastructure; or an unplanned extension (and any necessary upgrade) to the public water supply infrastructure; or an unplanned extension (and any necessary upgrade) to the public water supply infrastructure; or
13.	Maximum height within the Taieri Aerodrome flight fan mapped area	a. Effects on health and safety	Relevant objectives and policies: i. Objective 9.2.2 ii. Buildings and structures within the Taieri Aerodrome flight fan mapped area are a height that enables the safe operation of the aerodrome (Policy 9.2.2.14).

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9.5.	9.5.3 Assessment of performance standard contraventions		
Performance standard		Matters of discretion Guidance on the assessment of resource consents	
Y.	Dust and sediment control (Rule 16.5.16.Y)	a. Effects on efficiency and affordability of infrastructure	 Relevant objectives and policies: Objective 9.2.1 ii. Adverse effects from sediment run-off from the site on any drains, channels, soakage and treatment systems or stormwater reticulation are avoided or minimised as far as practicable (Policy 9.2.1.5).

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Rule 9.6 Assessment of Restricted Discretionary Activities

Rule 9.6.1 Introduction

 Restricted discretionary activities will be assessed in accordance with section 104 and 104C of the RMA, meaning only those matters to which Council has restricted its discretion will be considered, and Council may grant or refuse the application, and, if granted, may impose conditions with respect to matters over which it has restricted its discretion.

2. Rule 9.6.2:

- a. lists the matters Council will restrict its discretion to, under the heading 'matters of discretion', these matters are not further restricted by any guidance provided; and
- b. provides guidance on how a consent application will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - i. relevant objectives and policies, with respect to s104(1)(b)(vi);
 - ii. potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - iii. general assessment guidance; and
 - iv. conditions that may be imposed.

9.6	6.2 Assessment of	f restricted discretiona	ry activities
Ac	tivity	Matters of discretion	Guidance for the assessment of resource consents
1.	Intensive farming	a. Effects on health and safety	Relevant objectives and policies: i. Objective 9.2.2 ii. Only allow land use and development in areas without public infrastructure where these activities ensure wastewater and
			stormwater is able to be disposed of in such a way that avoids or, if avoidance is not practicable, ensures adverse effects on the health of people on the site or surrounding sites are insignificant (Policy 9.2.2.7).
2.	Supported living facilities (except student hostels in the Campus Zone)	a. Effects on efficiency and affordability of infrastructure	 Relevant objectives and policies: Objective 9.2.1 ii. Public water supply, wastewater and stormwater infrastructure has capacity and the supported living facility will not compromise the capacity required for any future permitted activities within the zone (Policy 9.2.1.4).
3.	Earthworks - large scale (that exceed scale thresholds for a GPMA)	a. Effects on health and safety	 Relevant objectives and policies: Objective 9.2.2 Earthworks in a groundwater protection mapped area do not disturb or contaminate groundwater (Policy 9.2.2.10). General assessment guidance: Council will consider the degree to which earthworks could breach or reduce the protective mantle of the groundwater protection mapped area and increase the risk of groundwater contamination.

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9.0	9.6.2 Assessment of restricted discretionary activities			
Ac	tivity	Matters of discretion	Guidance for the assessment of resource consents	
4.	All subdivision activities	a. Effects on efficiency and	Relevant objectives and policies: i. Objective 9.2.1	
	affordability of ii.	 ii. Subdivision activities are designed to ensure any future land use or development: 1. where in an area with public water supply and/or wastewater infrastructure, will not exceed the current or planned capacity of that infrastructure or compromise its ability to service any activities permitted within the zone; and 		
			 where in an area without public water supply and/or wastewater infrastructure, will not lead to future pressure for unplanned expansion of that infrastructure (Policy 9.2.1.1). 	
			Design considerations that may support a consent application: iii. The subdivision will not require any ratepayer-funded public infrastructure upgrades other than as already programmed.	
			iv. Resultant sites accommodate on-site retention of stormwater where needed.	
			Design considerations for large subdivisions that involve new stormwater management systems that may support a consent application: v. Stormwater management areas are integrated into the layout of the subdivision and neighbourhood including in reserves.	
			vi. The subdivision integrates design elements to minimise adverse effects on the stormwater infrastructure, for example through:1. minimum impermeable surfaces	
			2. grassed/landscaped swales and other vegetation areas	
			3. infiltration trenches/bio-retention systems	
			4. wetlands/sediment ponds	
			rainwater tanks- harvesting and reuse	
			6. rain gardens, rooftop greening and planting, and	
			7. porous surface treatments.	
			 General assessment guidance: vii. If required, Council will consider the contents of an integrated stormwater catchment management plan or approved stormwater discharge consent. 	
			Conditions that may be imposed include: viii. Within an area serviced by DCC for wastewater, a requirement for wastewater connections.	
			ix. A requirement that a local purpose reserve be vested in Council as a site for public utility for wastewater treatment/ disposal purposes.	

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9.6	9.6.2 Assessment of restricted discretionary activities		
Ac	tivity	Matters of discretion	Guidance for the assessment of resource consents
5.	Subdivision activities (in areas without	a. Effects on health and safety	Relevant objectives and policies: i. Objective 9.2.2
	public water supply, wastewater and stormwater infrastructure)		ii. Subdivision activities that may lead to land use and development activities, in areas without public water supply, wastewater and stormwater infrastructure, ensure wastewater and stormwater will be disposed of in such a way that avoids or, if avoidance is not practicable, ensures adverse effects on the health of people on the site or surrounding sites will be insignificant (Policy 9.2.2.7).
			Potential circumstances that may support a consent application include:
			iii. A design for a wastewater and stormwater disposal system is prepared by a suitably qualified engineer.
			Conditions that may be imposed include: iv. Requirement wastewater and stormwater disposal design to be included in the subdivision.

9.6	9.6.2 Assessment of restricted discretionary activities		
Acti	vity	Matters of discretion	Guidance for the assessment of resource consents
1.	Intensive farming	a. Effects on health and safety	 Relevant objectives and policies: Objective 9.2.2 Only allow land use and development in areas without public infrastructure where these activities ensure wastewater and stormwater is able to be disposed of in such a way that avoids or, if avoidance is not practicable, ensures adverse effects on the health of people on the site or surrounding sites are insignificant (Policy 9.2.2.7). {Change F3-4}
Ζ	All RD activities that have 'effects on efficiency and affordability of infrastructure' as a matter of discretion {Change F5 &Change F1-2}	a. Effects on efficiency and affordability of infrastructure (wastewater and water supply)	 Relevant objectives and policies: Objective 9.2.1. Only allow land use or subdivision activities that may result in land use or development activities outside the wastewater serviced area, where: it will not lead to future pressure for unplanned expansion of wastewater public infrastructure; or an unplanned extension (and any necessary upgrade) to the public wastewater network to provide for the activities can be implemented prior to development with agreement from the DCC (Policy 9.2.1.1). {Change F1-2} Only allow land use or subdivision activities that may result in land use or development activities in a wastewater serviced area where: it will not exceed the current or planned capacity of that

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9.6.2 Assessment of restricted discretionary activities				
Activity	Matters of discretion	Guidance for the assessment of resource consents		
		 infrastructure at the time of development or compromise its ability to service any permitted activities; or for controlled and restricted discretionary land use 		
		activities, communal on-site wastewater detention infrastructure can be integrated into the public wastewater network prior to development in a way that meets DCC's requirements; or		
		3. <u>an unplanned upgrade to the public wastewater network that addresses any capacity constraints can be implemented prior to development with agreement from the DCC (Policy 9.2.1.1A).</u> {Change F1-2}		
		iv. Only allow land use or subdivision activities that may result in land use or development activities in an area with public water supply where:		
		it will not exceed the current or planned capacity of that infrastructure at the time of development or compromise its ability to service any permitted activities; or		
		 an unplanned upgrade to the public water supply network that addresses any capacity constraints can be implemented prior to development with agreement from the DCC (Policy 9.2.1.4). {Change F1-2} 		
		 v. Only allow land use or subdivision activities that may result in land use or development activities in an area without public water supply where: 1. it will not lead to future pressure for unplanned expansion of public water supply infrastructure; or 		
		2. an unplanned extension (and any necessary upgrade) to the public water supply network to provide for the activities can be implemented prior to development with agreement from the DCC (Policy 9.2.1.4A). {Change F1-2}		

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9.6.	9.6.2 Assessment of restricted discretionary activities			
Acti	vity	Matters of discretion	Guidance for the assessment of resource consents	
2.	 Supported living facilities (except student hostels in the Campus Zone) New buildings or additions and alterations to buildings that result in a multiunit development Subdivision activities {Change F2-3} 	a. Effects on efficiency and affordability of infrastructure (stormwater) {Change F2-3} b. Effects of stormwater from future development {Change F2-3}	i. Objective 9.2.1 ii. Public water supply, wastewater and stormwater infrastructure has capacity and the supported living facility will not compromise the capacity required for any future permitted activities within the zone (Policy 9.2.1.4). {Change F1-2} X. Only allow multi-unit development; supported living facilities; subdivision; or development that contravenes the impermeable surfaces performance standard, where: 1. for stormwater generated by the activity (or future development enabled by a subdivision) that will flow through DCC stormwater public infrastructure at any point: 1. there is adequate capacity in the stormwater public infrastructure; or 2. any adverse effects from an increase in discharge on the stormwater public infrastructure are no more than minor; and 2. for stormwater generated by the activity (or future development enabled by a subdivision) that will flow through a private, Otago Regional Council or natural/informal stormwater system at any point, that stormwater system has the capacity to absorb the additional stormwater with no more than minor adverse effects on other sites (public or private), including but not limited to, adverse effects from an increase in overland flow or ponding (Policy 9.2.1.Z). General assessment guidance: Y. For multi-unit development, supported living facilities and subdivision that may lead to new residential development, Council will consider how stormwater will be managed and may require a stormwater management plan to be submitted with the application (see Special Information Requirement - Rule 9.9.X). {Change F2-3}	
3.	Earthworks - large scale (that exceed scale thresholds for a GPMA)	a. Effects on health and safety	 Relevant objectives and policies: Objective 9.2.2 Earthworks in a groundwater protection mapped area do not disturb or contaminate groundwater (Policy 9.2.2.10). General assessment guidance: Council will consider the degree to which earthworks could breach or reduce the protective mantle of the groundwater protection mapped area and increase the risk of groundwater contamination. 	

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Activity All subdivision activities {Change F1-2} All subdivision activities are designed to ensure any use or development: 1. where in an area with public water supply and wastewater infrastructure, will not exceed the planned capacity of that infrastructure or comability to service any activities permitted within and 2. where in an area without public water supply	
All subdivision activities {Change F1-2} a. Effects on efficiency and affordability of infrastructure a. Effects on efficiency and affordability of infrastructure a. Effects on efficiency and affordability of infrastructure i. Objective 9.2.1 ii. Subdivision activities are designed to ensure any use or development: 1. where in an area with public water supply and wastewater infrastructure, will not exceed the planned capacity of that infrastructure or comability to service any activities permitted within and	
efficiency and affordability of infrastructure i. Objective 9.2.1 ii. Objective 9.2.1 ii. Subdivision activities are designed to ensure any use or development: 1. where in an area with public water supply and wastewater infrastructure, will not exceed the planned capacity of that infrastructure or comability to service any activities permitted within and	
wastewater infrastructure, will not lead to fut for unplanned expansion of that infrastructure 9:2:1.1): Design considerations that may support a consentiii. The subdivision will not require any ratepayer-fur infrastructure upgrades other than as already provided in the subdivision of the subdivisions that instantiates accommodate on-site retention of where needed. Design considerations for large subdivisions that instantiates accommodate on-site retention of where needed. Design considerations for large subdivisions that instantiates accommodate and subdivisions that may support application: V. Stormwater management areas are integrated in of the subdivision and neighbourhood including in the subdivision and neighbourhood including in adverse effects on the stormwater infrastructure through: 1. The subdivision integrates design elements to mit adverse effects on the stormwater infrastructure through: 1. minimum impermeable surfaces: 2. grassed/landscaped-swales and other vegetation infiltration-trenches/bio-retention-systems: 4. wetlands/sediment ponds: 5. rainwater-tanks- harvesting and reuse: 6. rain-gardens, rooftop greening and planting, and reuse treatments: Ceneral assessment guidance: Vii. If required, Council will consider the contents of stormwater discharge consent. Conditions that may be imposed include: Viii. Within an area serviced by DCC for wastewater requirement for wastewater connections:	nd/or ne current or mpromise its nin the zone; y and/or nture pressure re (Policy t application: unded public rogrammed. of stormwater involve new ort a consent into the layout in reserves. ninimise re, for example tation areas and fan integrated proved

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9.6	.2 Assessment of re	estricted discretionary	activities
Act	ivity	Matters of discretion	Guidance for the assessment of resource consents
			ix. A requirement that a local purpose reserve be vested in Council as a site for public utility for wastewater treatment/disposal purposes. {Change F1-2}
5.	Subdivision activities (in areas without public water supply, wastewater and stormwater infrastructure) {Change F3-4}	a. Effects on health and safety	Relevant objectives and policies: i. Objective 9.2.2 ii. Subdivision activities that may lead to land use and development activities, in areas without public water supply, wastewater and stormwater infrastructure, ensure wastewater and stormwater will be disposed of in such a way that avoids or, if avoidance is not practicable, ensures adverse effects on the health of people on the site or surrounding sites will be insignificant (Policy 9.2.2.7). Potential circumstances that may support a consent application include: iii. A design for a wastewater and stormwater disposal system is prepared by a suitably qualified engineer. Conditions that may be imposed include: iv. Requirement wastewater and stormwater disposal design to be included in the subdivision. {Change F3-4}

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9.6	9.6.2 Assessment of restricted discretionary activities			
Act	vity	Matters of discretion	Guidance for the assessment of resource consents	
X.	In a new development mapped area: • All subdivision activities (Change F2-2)	a. Effectiveness and efficiency of stormwater management and effects of stormwater from future development	Relevant objectives and policies (in addition to those outlined in 9.6.2.2 above): i. Objective 9.2.1. ii. Only allow subdivision activities in a new development mapped area where: 1. an on-site stormwater management system that is designed for the whole NDMA and is installed in full or in planned stages prior to development will ensure there is no increase in the pre-development peak stormwater discharge rate from the site into the stormwater public infrastructure (at any point); or 2. where this is not practicable, any adverse effects from an increase in discharge on the stormwater public infrastructure are no more than minor (Policy 9.2.1.Y). {Change F2-2} iii. Only allow subdivision in a new development mapped area where any new public or private 3-waters infrastructure is designed to connect to, and provide capacity for, future urban development on adjoining or nearby sites that are zoned for urban development, where necessary (Policy 9.2.1.AA). {Change F2-6} General assessment guidance: iv. The assessment guidance: iv. The assessment will consider the proposed stormwater management plan submitted with the application (see Special Information Requirement - Rule 9.9.X). {Change F2-2} Conditions that may be imposed include: v. A requirement for the stormwater management system to be installed prior to certification of the survey plan pursuant to section 223 of the RMA. vi. A requirement for easements, covenants, consent notices, or bonds to ensure future development will be in accordance with the stormwater management plan. vii. A requirement for the stormwater management system to be vested in the DCC, with necessary easements and a maintenance or defect period agreement in place prior to vesting. {Change F2-2}	

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6.2	2 Assessment of re	estricted discretionary	activities
ctiv	rity	Matters of discretion	Guidance for the assessment of resource consents
, <u>.</u>	In the following new development mapped areas, all subdivision activities, multi- unit development and supported living facilities: {Change F3-2} • Kaikorai Valley	a. Effectiveness and efficiency of wastewater management and effects of wastewater from future development	Relevant objectives and policies (in addition to those outlined in 9.6.2.2 and 9.6.2.X above): i. Objective 9.2.1. ii. Require subdivision, multi-unit development or supported living facilities in specified new development mapped areas to provide or connect to a communal wastewater detention system that ensures that all wastewater from the future development of the entire new development mapped area does not exceed the capacity of the wastewater public infrastructure network (Policy 9.2.1.BB). {Change F3-2}
	Road {Change IN07} Selwyn Street {Change RTZ2} Wattie Fox Lane {Change RTZ1}		General assessment guidance: iii. The identified new development mapped areas are serviced for wastewater but new connections to the network will not be allowed (and consequentially any multi-unit development, supported living facility or subdivision that will lead to development that will require a connection will likely be declined) until capacity constraints are resolved or a communal on-site wastewater detention system that is designed for and associated with subdivision and/or development of 50 or more residential units is integrated into the public network and vested in the DCC. After installation of the system, all activities that create wastewater will be required to connect to the system until it is no longer required in the system appropriateness of a proposed communal on-site wastewater detention system, Council will consider the proposed wastewater management plan submitted with the application (see Special Information Requirement - Rule 9.9.Y). {Change F3-2}
			 Conditions that may be imposed: V. A requirement for the communal on-site wastewater detention system to be installed prior to certification of the survey plan pursuant to section 223 of the RMA. Vi. A requirement for the communal on-site wastewater detention system to be vested in the DCC, along with a site containing which is of a minimum 500m² in area and suitable for residential development. Vii. A requirement for necessary easements and a fixed maintenance or defect period agreement to be in place prior to vesting the communal on-site wastewater detention system and associated land. {Change F3-2}

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Rule 9.7 Assessment of Discretionary Activities

Rule 9.7.1 Introduction

- 1. Discretionary activities will be assessed in accordance with section 104 and 104B of the RMA meaning Council may grant or refuse the application, and, if granted, may impose conditions.
- 2. Rules 9.7.2 9.7.4 provide guidance on how a consent application for the listed discretionary activities will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - a. relevant objectives and policies that will be considered as a priority with respect to s104(1)(b)(vi);
 - potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - c. general assessment guidance, including any effects that will be considered as a priority; and
 - d. conditions that may be imposed.

9.7	9.7.2 Assessment of all discretionary activities		
Activity		Guidance on the assessment of resource consents	
	All discretionary activities that are linked to Section 9.6, including but not limited to the activities listed below	 Relevant objectives and policies (priority considerations): a. Objective 9.2.2 b. Activities are designed and operated to avoid adverse effects from noise on the health of people or, where avoidance is not practicable, ensure any adverse effects would be insignificant (Policy 9.2.2.1). c. Activities are designed and operated to avoid adverse effects from light spill on the health of people or, where avoidance is not practicable, ensure any adverse effects would be insignificant (Policy 9.2.2.4). General assessment guidance: d. In assessing the significance of effects, consideration will be given to: i. both short and long term effects, including effects in combination with other activities; and ii. the potential for cumulative adverse effects arising from similar activities occurring as a result of a precedent being set by the granting of a resource consent. 	

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9.7.3 Assessment of discretionary activities		
Ac	tivity	Guidance on the assessment of resource consents
1.	Mining	Relevant objectives and policies (priority considerations): a. Objective 9.2.2
		b. Any adverse effects from air blast and vibration on people's health and safety or on surrounding properties are avoided or, if avoidance is not practicable, no more than minor (Policy 9.2.2.6).
		c. Only allow land use and development in areas without public infrastructure where these activities ensure wastewater and stormwater will be disposed of in such a way that avoids or, if avoidance is not practicable, ensures adverse effects on the health of people on the site or surrounding sites are insignificant (Policy 9.2.2.7).
		Potential circumstances that may support a consent application include: d. Blasting will be carried out in accordance with appropriate industry standards.
		e. Blast noise (air blast) measured at the notional boundary on adjoining properties will not exceed a peak overall sound pressure level of 128 dBZ.
		f. Vibration - the limit of peak particle velocity of vibration from blasting measured on the foundation or any suitable location on or adjacent to residential buildings on adjoining properties will not exceed 10mm/second.
		General assessment guidance: g. The assessment for a resource consent application for mining will consider the information provided by any site management plan and emergency response plan (see Special Information Requirements - Rule 9.9.1).
2.	Rural industry Landfills	Relevant objectives and policies (priority considerations): a. Objective 9.2.2
		b. Only allow land use and development in areas without public infrastructure where these activities ensure wastewater and stormwater will be disposed of in such a way that avoids or, if avoidance is not practicable, ensures adverse effects on the health of people on the site or surrounding sites are insignificant (Policy 9.2.2.7).
		General assessment guidance: c. The assessment for a resource consent for landfills activities will consider the information provided by any site management plan and emergency response plan (see Special Information Requirements - Rule 9.9.1).

9.7.3 Assessment of discretionary activities	
Activity	Guidance on the assessment of resource consents

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ı			
	1.	Mining	Relevant objectives and policies (pri

Relevant objectives and policies (priority considerations): a. Objective 9.2.2

- b. Any adverse effects from air blast and vibration on people's health and safety or on surrounding properties are avoided or, if avoidance is not practicable, no more than minor (Policy 9.2.2.6).
- c. Only allow land use and development in areas without public infrastructure where these activities ensure wastewater and stormwater will be disposed of in such a way that avoids or, if avoidance is not practicable, ensures adverse effects on the health of people on the site or surrounding sites are insignificant (Policy 9.2.2.7). {Change F3-4}

Potential circumstances that may support a consent application include:

- d. Blasting will be carried out in accordance with appropriate industry standards.
- e. Blast noise (air blast) measured at the notional boundary on adjoining properties will not exceed a peak overall sound pressure level of 128 dBZ.
- f. Vibration the limit of peak particle velocity of vibration from blasting measured on the foundation or any suitable location on or adjacent to residential buildings on adjoining properties will not exceed 10mm/second.

General assessment guidance:

g. The assessment for a resource consent application for mining will consider the information provided by any site management plan and emergency response plan (see Special Information Requirements -Rule 9.9.1).

2. • Rural industry

• Landfills

Relevant objectives and policies (priority considerations):

- a. Objective 9.2.2
- b. Only allow land use and development in areas without public infrastructure where these activities ensure wastewater and stormwater will be disposed of in such a way that avoids or, if avoidance is not practicable, ensures adverse effects on the health of people on the site or surrounding sites are insignificant (Policy 9.2.2.7).

General assessment guidance:

c. The assessment for a resource consent for landfills activities will consider the information provided by any site management plan and emergency response plan (see Special Information Requirements - Rule 9.9.1). {Change F3-4}

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9.7.4 Assessment of discretionary performance standard contraventions		
Ac	tivity	Guidance on the assessment of resource consents
1.	Acoustic insulation	Relevant objectives and policies (priority considerations): a. Objective 9.2.2
		b. Those parts of buildings used for noise sensitive activities in identified areas provide adequate acoustic insulation to avoid, as far as practicable, significant adverse effects from the higher noise environments anticipated in those areas (Policy 9.2.2.2).
		c. The location of noise sensitive activities is such that the insulation and/or supplementary ventilation are not necessary to achieve an acceptable internal noise environment.
		d. The orientation of a room subject to the acoustic insulation performance standard is such that the insulation and/or supplementary ventilation are not necessary to achieve an acceptable internal noise environment.
		e. Council may consider the extent to which it is practical to acoustically insulate or provide supplementary ventilation without compromising a protected part of a scheduled heritage building.
		f. Council will consider whether development will lead to an unacceptable internal noise environment or insufficient ventilation of sleeping areas compromising the health and safety of occupants.
		g. Council will consider the information provided by an acoustic engineer (see Rule 9.9.2 Acoustic insulation).
2.	Minimum site size (Rule 17.7.5.2)	Relevant objectives and policies (priority considerations): a. Subdivision activities that may result in land use or development: i. in an area with public water supply and/or wastewater infrastructure, will not exceed the current or planned capacity of that infrastructure or compromise its ability to service any activities permitted within the zone; and
		 ii. in an area without public water supply and/or wastewater infrastructure, will not lead to future pressure for unplanned expansion of that infrastructure (Policy 9.2.1.1).
		Potential circumstances that may support a consent application include: b. Subdivision activities where the parent site contains significant topographical features such as waterways or human-made features such as roads or rail corridors which make meeting the minimum site size impractical

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Activity		Guidance on the assessment of resource consents
	Density (papakāika) in rural zones	Relevant objectives and policies (priority considerations): a. Objective 9.2.2
		b. Only allow land use and development in areas without public water supply, wastewater and stormwater infrastructure where these activities ensure wastewater and stormwater will be disposed of in such a way that avoids or, if avoidance is not practicable, ensures adverse effects on the health of people on the site or surrounding sites are insignificant (Policy 9.2.2.7).
		Relevant objectives and policies (priority considerations): a. Objective 9.2.1
		 Development will not lead to future pressure for unplanned expansion of the public wastewater and/or water supply infrastructure (Policy 9.2.1.1.b).
4.	Density (visitor accommodation) in residential zones and the	Relevant objectives and policies (priority considerations): a. Objective 9.2.1
	Campus Zone	b. Development will not exceed the current or planned capacity of public water supply and/or wastewater infrastructure or compromise its ability to service any activities permitted within the zone (Policy 9.2.1.1.a).
		c. Development will not lead to future pressure for unplanned expansion of public water supply and/or wastewater infrastructure (Policy 9.2.1.1.b).
5.	Noise - where the limit is exceeded by less than 5dB LAeq (15 min)	Relevant objectives and policies (priority considerations): a. Objective 9.2.2
		b. Activities are designed and operated to avoid adverse effects from noise on the health of people or, where avoidance is not practicable, ensure any adverse effects would be insignificant (Policy 9.2.2.1).
		Potential circumstances that may support a consent application include: c. The exceedance will be infrequent and/or short term.
		d. Sufficient ambient levels of noise exist that the exceedance will be insignificant in the circumstances.
		 General assessment guidance: e. Council will consider the sensitivity of activities on surrounding sites to the noise source, and the distance of noise sensitive activities from the site boundary of the noise source.
		f. Council may use the following potential 'FIDOL' factors to guide the assessment of a resource consent application:i. Frequency, which refers to how often the exceedance will occur;
		ii. Intensity, which refers to the level of the noise experienced;
		iii. Duration, which refers to the length of time the exceedance will occur and the time of day;
		iv. Offensiveness, which refers to the character of the noise; and

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9.	9.7.4 Assessment of discretionary performance standard contraventions		
Activity		Guidance on the assessment of resource consents	
6.	Light spill - where the light spill limit is exceeded by 25% or less (rules 9.3.5.1 and 16.5.5.3), or where rules 9.3.5.2, 9.3.5.3, 16.5.5.1 or 16.5.5.2 are contravened	Relevant objectives and policies (priority considerations): a. Objective 9.2.2	
		b. Activities are designed and operated to avoid adverse effects from light spill on the health of people or, where avoidance is not practicable, ensure any adverse effects would be insignificant (Policy 9.2.2.4).	
		Potential circumstances that may support a consent application include: c. The exceedance will be infrequent and/or short term.	
		d. Sufficient ambient levels of light exist that the exceedance will be insignificant in the circumstances.	
7.	Blasting (mineral exploration)	Relevant objectives and policies (priority considerations): a. Objective 9.2.2	
		 Any adverse effects from air blast and vibration on people's health and safety or on surrounding properties are avoided or, if avoidance is not practicable, no more than minor (Policy 9.2.2.6). 	

Activity	Guidance on the assessment of resource consents
Acoustic insulation	Relevant objectives and policies (priority considerations): a. Objective 9.2.2
	b. Those parts of buildings used for noise sensitive activities in identified areas provide adequate acoustic insulation to avoid, as far as practicable, significant adverse effects from the higher noise environments anticipated in those areas (Policy 9.2.2.2).
	c. The location of noise sensitive activities is such that the insulation and/or supplementary ventilation are not necessary to achieve an acceptable internal noise environment.
	d. The orientation of a room subject to the acoustic insulation performance standard is such that the insulation and/or supplementary ventilation are not necessary to achieve an acceptable internal noise environment.
	e. Council may consider the extent to which it is practical to acoustically insulate or provide supplementary ventilation without compromising a protected part of a scheduled heritage building.
	f. Council will consider whether development will lead to an unacceptable internal noise environment or insufficient ventilation of sleeping areas compromising the health and safety of occupants.
	g. Council will consider the information provided by an acoustic engineer (see Rule 9.9.2 Acoustic insulation).

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9.7.4 Assessment of discretionary performance standard contraventions

Activity

Guidance on the assessment of resource consents

2. Minimum site size (Rule 17.7.5.2)

Relevant objectives and policies (priority considerations):

- a. Subdivision activities that may result in land use or development:
 - i. in an area with public water supply and/or wastewater infrastructure, will not exceed the current or planned capacity of that infrastructure or compromise its ability to service any activities permitted within the zone: and
 - ii. in an area without public water supply and/or wastewater infrastructure, will not lead to future pressure for unplanned expansion of that infrastructure (Policy 9.2.1.1).
- X. Only allow subdivision activities that may result in land use or development activities outside the wastewater serviced area, where:
 - i. it will not lead to future pressure for unplanned expansion of wastewater public infrastructure; or
 - ii. an unplanned extension (and any necessary upgrade) to the public wastewater network to provide for the activities can be implemented prior to development with agreement from the DCC (Policy 9.2.1.1). {Change F1-2}
- Y. Only allow subdivision activities that may result in land use or development activities in an area without public water supply where:
 - i. <u>it will not lead to future pressure for unplanned expansion of public water supply infrastructure; or </u>
 - ii. an unplanned extension (and any necessary upgrade) to the public water supply network to provide for the activities can be implemented prior to development with agreement from the DCC (Policy 9.2.1.4A). {Change F1-2}

Potential circumstances that may support a consent application include:

 Subdivision activities where the parent site contains significant topographical features such as waterways or human-made features such as roads or rail corridors which make meeting the minimum site size impractical

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9.7	9.7.4 Assessment of discretionary performance standard contraventions		
Ac	tivity	Guidance on the assessment of resource consents	
3.	Density (papakāika) in rural zones	Relevant objectives and policies (priority considerations): a. Objective 9.2.2	
		b. Only allow land use and development in areas without public water supply, wastewater and stormwater infrastructure where these activities ensure wastewater and stormwater will be disposed of in such a way that avoids or, if avoidance is not practicable, ensures adverse effects on the health of people on the site or surrounding sites are insignificant (Policy 9.2.2.7). {Change F3-4}	
		Relevant objectives and policies (priority considerations): a. Objective 9.2.1	
		b. Development will not lead to future pressure for unplanned expansion of the public wastewater and/or water supply infrastructure (Policy 9.2.1.1.b).	
		X. Only allow land use activities that may result in land use or development activities outside the wastewater serviced area, where:	
		 i. it will not lead to future pressure for unplanned expansion of wastewater public infrastructure; or 	
		 ii. an unplanned extension (and any necessary upgrade) to the public wastewater network to provide for the activities can be implemented prior to development with agreement from the DCC (Policy 9.2.1.1). {Change F1-2} 	
		Y. Only allow land use activities that may result in land use or development	
		activities in an area without public water supply where:	
		 i. <u>it will not lead to future pressure for unplanned expansion of public</u> <u>water supply infrastructure; or</u> 	
		ii. an unplanned extension (and any necessary upgrade) to the public	

water supply network to provide for the activities can be implemented

prior to development with agreement from the DCC (Policy

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9.2.1.4A). {Change F1-2}





9.7.4 Assessment of discretionary performance standard contraventions

Activity

Guidance on the assessment of resource consents

4. Density (visitor accommodation) in residential zones and the Campus Zone

Relevant objectives and policies (priority considerations):

- a. Objective 9.2.1
- b. Development will not exceed the current or planned capacity of public water supply and/or wastewater infrastructure or compromise its ability to service any activities permitted within the zone (Policy 9.2.1.1.a).
- c. Development will not lead to future pressure for unplanned expansion of public water supply and/or wastewater infrastructure (Policy 9.2.1.1.b).
- X. Only allow land use activities that may result in land use or development activities in a wastewater serviced area where:
 - i. it will not exceed the current or planned capacity of that infrastructure at the time of development or compromise its ability to service any permitted activities; or
 - ii. for controlled and restricted discretionary land use
 activities, communal on-site wastewater detention infrastructure can
 be integrated into the public wastewater network prior to development
 in a way that meets DCC's requirements; or
 - iii. an unplanned upgrade to the public wastewater network that addresses any capacity constraints can be implemented prior to development with agreement from the DCC (Policy 9.2.1.1A). {Change F1-2}
- Y. Only allow land use activities that may result in land use or development activities in an area with public water supply where:
 - it will not exceed the current or planned capacity of that infrastructure at the time of development or compromise its ability to service any permitted activities; or
 - ii. an unplanned upgrade to the public water supply network that
 addresses any capacity constraints can be implemented prior to
 development with agreement from the DCC (Policy 9.2.1.4). {Change
 F1-2}

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9.7	9.7.4 Assessment of discretionary performance standard contraventions		
Ac	tivity	Guidance on the assessment of resource consents	
5.	Noise - where the limit is exceeded by less than 5dB LAeq (15 min)	Relevant objectives and policies (priority considerations): a. Objective 9.2.2	
		b. Activities are designed and operated to avoid adverse effects from noise on the health of people or, where avoidance is not practicable, ensure any adverse effects would be insignificant (Policy 9.2.2.1).	
		Potential circumstances that may support a consent application include: c. The exceedance will be infrequent and/or short term.	
		d. Sufficient ambient levels of noise exist that the exceedance will be insignificant in the circumstances.	
		General assessment guidance:e. Council will consider the sensitivity of activities on surrounding sites to the noise source, and the distance of noise sensitive activities from the site boundary of the noise source.	
		f. Council may use the following potential 'FIDOL' factors to guide the assessment of a resource consent application:i. Frequency, which refers to how often the exceedance will occur;	
		ii. Intensity, which refers to the level of the noise experienced;	
		iii. Duration, which refers to the length of time the exceedance will occur and the time of day;	
		iv. Offensiveness, which refers to the character of the noise; and	
		v. Location, which refers to where the noise will occur.	
6.	limit is exceeded by 25% or	Relevant objectives and policies (priority considerations): a. Objective 9.2.2	
16.5.5.3), 9.3.5.2, 9	less (rules 9.3.5.1 and 16.5.5.3), or where rules 9.3.5.2, 9.3.5.3, 16.5.5.1 or 16.5.5.2 are contravened	b. Activities are designed and operated to avoid adverse effects from light spill on the health of people or, where avoidance is not practicable, ensure any adverse effects would be insignificant (Policy 9.2.2.4).	
	10.3.3.2 are contravened	Potential circumstances that may support a consent application include: c. The exceedance will be infrequent and/or short term.	
		d. Sufficient ambient levels of light exist that the exceedance will be insignificant in the circumstances.	
7.	Blasting (mineral exploration)	Relevant objectives and policies (priority considerations): a. Objective 9.2.2	
		b. Any adverse effects from air blast and vibration on people's health and safety or on surrounding properties are avoided or, if avoidance is not practicable, no more than minor (Policy 9.2.2.6).	

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Rule 9.8 Assessment of Non-complying Activities

Rule 9.8.1 Introduction

- 1. Non-complying activities will be assessed in accordance with section 104, 104B and 104D of the RMA meaning Council may grant or refuse the application, and, if granted, may impose conditions.
- 2. Rules 9.8.2 9.8.3 provide guidance on how a consent application for the listed non-complying activities will be assessed, including:
 - a. relevant objectives and policies that will be considered as a priority with respect to s104(1)(b)(vi);
 - potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - c. general assessment guidance, including any effects that will be considered as a priority; and
 - d. conditions that may be imposed.
- 3. Rules 9.8.2 9.8.3 apply as follows:
 - a. Rule 9.8.2 applies to non-complying performance standard contraventions.
 - b. Rule 9.8.3 applies to all non-complying land use activities that are linked to Section 9.8.

9.8	9.8.2 Assessment of non-complying performance standard contraventions		
Ре	rformance standard	Guidance on the assessment of resource consents	
1.	All non-complying performance standard contraventions that are linked to Section 9.8	General assessment guidance: a. In assessing the significance of effects, consideration will be given to: i. both short and long term effects, including effects in combination with other activities; and	
		 ii. the potential for cumulative adverse effects arising from similar activities occurring as a result of a precedent being set by the granting of a resource consent. 	
2.	Density	Relevant objectives and policies (priority considerations): a. Objective 9.2.1, Policy 9.2.1.1	
3.	Hazardous substances quantity limits and storage requirements - (Rule 9.3.4.2) - Setback from National Grid	See Rule 5.10	
4.	Light spill - where the limit is exceeded by greater than 25%	Relevant objectives and policies (priority considerations): a. Objective 9.2.2, Policy 9.2.2.4 b. Objective 2.2.6, Policy 2.2.6.1	
		Potential circumstances that may support a consent application include: c. The exceedance will be infrequent and/or short term.	
		d. Sufficient ambient levels of light exist such that the exceedance will be insignificant in the circumstances.	
5.	Minimum site size	Relevant objectives and policies (priority considerations): a. Objective 9.2.1, Policy 9.2.1.1	
		b. Objective 2.7.1, policies 2.7.1.1 and 2.7.1.3	

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9.8	9.8.2 Assessment of non-complying performance standard contraventions		
Performance standard		Guidance on the assessment of resource consents	
6.	Noise - where the limit is exceeded by 5dB LAeq (15 min)	Relevant objectives and policies (priority considerations): a. Objective 9.2.2, Policy 9.2.2.1	
	or more	b. Objective 2.2.6, Policy 2.2.6.1	
	Noise limits where the limit in Rule 32.5.6.2.a is exceeded	Potential circumstances that may support a consent application include: c. The exceedance will be infrequent and/or short term.	
		d. Sufficient ambient levels of noise exist that the exceedance will be insignificant in the circumstances.	
		General assessment guidance: e. Council will consider the following potential 'FIDOL' factors as part of the assessment of a resource consent application: i. Frequency, which refers to how often the exceedance will occur;	
		ii. Intensity, which refers to the level of noise experienced;	
		iii. Duration, which refers to the length of time and the time of day;	
		iv. Offensiveness, which refers to the character of the noise; and	
		v. Location, which refers to where the noise will occur.	
		f. Council will consider the sensitivity of activities on surrounding sites to the noise source, and the distance of noise sensitive activities from the site boundary of the noise source.	

9.8	9.8.2 Assessment of non-complying performance standard contraventions		
Pe	rformance standard	Guidance on the assessment of resource consents	
1.	All non-complying performance standard contraventions that are linked to Section 9.8	General assessment guidance: a. In assessing the significance of effects, consideration will be given to: i. both short and long term effects, including effects in combination with other activities; and	
		 ii. the potential for cumulative adverse effects arising from similar activities occurring as a result of a precedent being set by the granting of a resource consent. 	
2.	Density	Relevant objectives and policies (priority considerations): a. Objective 9.2.1, Policy policies 9.2.1.1, 9.2.1.1A, 9.2.1.4, 9.2.1.4A. {Change F1-2}	
3.	Hazardous substances quantity limits and storage requirements - (Rule 9.3.4.2) - Setback from National Grid	See Rule 5.10.	

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9.8	9.8.2 Assessment of non-complying performance standard contraventions		
Performance standard		Guidance on the assessment of resource consents	
4.	Light spill - where the limit is exceeded by greater than 25%	 Relevant objectives and policies (priority considerations): a. Objective 9.2.2, Policy 9.2.2.4. b. Objective 2.2.6, Policy 2.2.6.1. Potential circumstances that may support a consent application include: c. The exceedance will be infrequent and/or short term. d. Sufficient ambient levels of light exist such that the exceedance will be insignificant in the circumstances. 	
5.	Minimum site size	Relevant objectives and policies (priority considerations): a. Objective 9.2.1, Policy policies 9.2.1.1, 9.2.1.1A, 9.2.1.4, 9.2.1.4A, (Change F1-2) 9.2.1.Z. (Change F2-3) b. Objective 2.7.1, policies 2.7.1.1, 2.7.1.3.	
6.	 Noise - where the limit is exceeded by 5dB LAeq (15 min) or more Noise limits where the limit in Rule 32.5.6.2.a is exceeded 	Relevant objectives and policies (priority considerations): a. Objective 9.2.2, Policy 9.2.2.1. b. Objective 2.2.6, Policy 2.2.6.1. Potential circumstances that may support a consent application include: c. The exceedance will be infrequent and/or short term. d. Sufficient ambient levels of noise exist that the exceedance will be insignificant in the circumstances. General assessment guidance: e. Council will consider the following potential 'FIDOL' factors as part of the assessment of a resource consent application: i. Frequency, which refers to how often the exceedance will occur; ii. Intensity, which refers to the level of noise experienced; iii. Duration, which refers to the length of time and the time of day; iv. Offensiveness, which refers to the character of the noise; and v. Location, which refers to where the noise will occur. f. Council will consider the sensitivity of activities on surrounding sites to the noise source, and the distance of noise sensitive activities from the site boundary of the noise source.	

9.8.3 Assessment of non-complying land use activities Activity Guidance on the assessment of resource consents

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1.	All non-complying land use activities	
	that are linked to Section 9.8,	
including but not limited to the		
	activities listed below	

- a. Objective 9.2.2
- b. Activities are designed and operated to avoid adverse effects from noise on the health of people or, where avoidance is not practicable, ensure any adverse effects would be insignificant (Policy 9.2.2.1)
- c. Activities are designed and operated to avoid adverse effects from light spill on the health of people or, where avoidance is not practicable, ensure any adverse effects would be insignificant (Policy 9.2.2.4).
- In a hazard facility mapped area, bulk fuel storage facilities sensitive activities

Relevant objectives and policies (priority considerations):

- x. Objective 9.2.2.
- y. Policy 9.2.2.15.

Related strategic directions:

- z. Objective 2.3.1.
- aa. Policy 2.3.1.4.
- ab. Policy 2.3.1.X.
- ac. Objective 2.2.6.
- ad. Policy 2.2.6.2.

General assessment guidance:

ae. In considering whether residual risk is of an acceptable level, Council will be guided by the New South Wales Government Risk Criteria for Land Use Safety Planning (refer https://2qp.dunedin.qovt.nz/2qp/supportingdocuments.html).

Conditions that may be imposed include:

h. Council may require the development of a site management, risk assessment and/or emergency response plans (see Rule 9.9.1) which outlines how the activity will respond to a potential emergency arising from the hazard facility.

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Rule 9.9 Special Information Requirements

9.9.1 Site management and emergency response plans

X. Council may require a site management and an emergency response plan to be provided with an application for resource consent for the following activities:

- a. rural industry;
- b. landfills;
- c. mining (these plans may form part of a quarry management plan);
- d. any activity that contravenes the Hazardous Substances Quantity Limits and Storage Requirements performance standard 9.3.4;

Y. Council may require site management, risk assessment and/or emergency response plans to be provided with an application for resource consent for bulk fuel storage facilities sensitive activities within a **hazard facility mapped area**.

9.9.2 Acoustic insulation

Where new or altered rooms in a building are proposed to be constructed using methods and materials that differ from the schedule in Appendix 9A, an acoustic design certificate must be provided to Council by a suitably qualified and experienced acoustic engineer, accepted by Council. This confirms that when built to the recommended design and specifications, the minimum acoustic insulation standard of Rule 9.3.1.1 will be achieved.

For the purposes of this rule, suitably qualified and experienced means a person who can provide sufficient evidence to demonstrate their suitability and competence.

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9.9.X Stormwater management plans

- 1. Application for subdivision in a **new development mapped area** must include a proposed stormwater management plan that demonstrates how Policy 9.2.1.Y will be achieved, unless such a plan has already been approved as part of an earlier subdivision. **{Change F2-2}**
- 2. Applications for consent that include the following activities must provide details of how stormwater will be managed and may be required to provide a proposed stormwater management plan that demonstrates how Policy 9.2.1.Y will be achieved:
 - a. <u>subdivision that may lead to new residential development (outside a **new development mapped area**);</u>
 - b. <u>development in a **new development mapped area** that contravenes Rule 9.3.7.AA (service connections stormwater management):</u>
 - c. <u>contravention of the impermeable surfaces performance standard;</u>
 - d. multi-unit development; or
 - e. supported living facilities. {Change F2-3}
- 3. Stormwater management plans must:
 - a. <u>be prepared by a chartered engineer or other suitably qualified person;</u>
 - b. <u>be of a level of detail commensurate with the scale of the activity, complexity of stormwater management issues, and potential for adverse effects from stormwater;</u> {Change F2-2 & Change F2-3}
 - c. for a **new development mapped area** (NDMA), address the whole NDMA area, and be submitted along with the written approval of all owners of land within the **new development mapped area** unless they are the applicant(s). {Change F2-2}
 - d. <u>assess pre-development flows and post-development flows, generally based on the following rainfall events:</u>
 - i. for primary infrastructure, a 10% annual exceedance probability (AEP) for the critical storm duration for the NDMA and the critical storm duration and the catchment upstream of the point of discharge; and
 - ii. for secondary flow paths, a 1% AEP for the critical storm duration for the NDMA and the critical storm duration for the catchment upstream of the point of discharge;
 - iii. for the purposes of this requirement, 'critical storm duration' means the duration of rainfall event likely to cause the highest peak flows or water levels;
 - iv. for the purposes of this requirement, 'primary infrastructure' includes both open and closed conduits designed to contain the flows generated by the 10% AEP rainfall event;
 - v. for the purposes of this requirement, 'secondary flow paths' means the flow path over which surface water will flow if the primary flow path becomes overloaded or inoperative and consists of overland flow paths with sufficient capacity to transfer the flows generated by rainfall events up to 1% AEP. Secondary flow paths should be aligned with natural flow paths and located on public land where possible. If located in private property, 1% AEP secondary flows should be through primary infrastructure unless protected by an easement;
 - e. <u>assess the difference between pre-development flows and post-development flows, taking into</u> <u>account the maximum impermeable surfaces permitted in the underlying zone and any proposed</u>

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roading or accessways for the subdivision area (or in a **new development mapped area**, for the entire NDMA);

- f. <u>specify the design and location of any on-site stormwater management systems to accommodate the calculated difference in flows;</u>
- g. where relevant, specify the design and location of secondary flow paths;
- h. <u>specify any upgrades to stormwater public infrastructure, or other infrastructure, that will be used to add capacity where it is required;</u>
- i. <u>the stormwater management system design should allow for stormwater quality treatment to reduce potential contaminants that the site and development may generate;</u>
- j. <u>areas requiring stormwater quality treatment include trafficked areas such as roads, driveways and car parks.</u> Roof and building areas should not require stormwater quality treatment providing they are constructed with inert building products which avoid exposed metal surfaces;
- k. <u>stormwater quality treatment devices shall target the removal of 75% total suspended solids (TSS)</u> on a long-term average basis and consider the avoidance or minimisation of thermal loading effects:
- I. <u>the stormwater management design should consider the use of low impact design features, for example:</u>
 - i. grassed/landscaped swales and other vegetation areas;
 - ii. <u>infiltration trenches/bioretention systems;</u>
 - iii. storage ponds/wetlands/sediment ponds;
 - iv. rainwater tanks harvesting and reuse;
 - v. <u>rain gardens, green roofs; or</u>
 - vi. porous surface treatments;
- m. where low impact design features are inadequate to address stormwater discharge in a way that meets Policy 9.2.1.Y, consider the use of detention tanks;
- n. <u>for larger subdivisions, the design should incorporate consideration of how stormwater management areas can be integrated into reserves and recreation spaces;</u>
- o. for larger subdivisions, the design proposal should demonstrate how the integrity of the stormwater mitigation and management measures will not be compromised during and after subdivision (for example, avoiding premature contamination of devices during the construction of houses and ensuring that open drains that form part of the system will not be blocked or altered). {Change F2-2 & Change F2-3}

Note 9.9.XA - General advice and other requirements outside of the District Plan

- 1. DCC 3 Waters recommend that developers considering subdivision of land in a **new development mapped area** contact DCC 3 Waters regarding the assessment and design of stormwater management systems at the earliest opportunity to facilitate the development of mutually acceptable proposals.
- 2. Requirements for stormwater drainage set out in Part 4 of the Dunedin Code of Subdivision and Development 2010 must also be complied with.
- 3. <u>Discharge of stormwater is also managed by the Otago Regional Council in the Regional Plan: Water for Otago.</u>
- 4. <u>Discharge of stormwater to any Otago Regional Council scheduled drain or overland flow path is managed by the Otago Regional Council Flood Protection Management Bylaw 2012.</u>

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5. Clause E1 - Surface Water of the New Zealand Building Code (Building Regulations 1992, Schedule 1) contains requirements regarding buildings and sitework in relation to managing surface water and effects on other property. {Change F2-4}

9.9.Y Wastewater management plans

- 1. Any application for subdivision, multi-unit development or supported living facilities in a **new development**mapped area specified in Rule 9.6.2.Y must include a proposed wastewater management plan that ensures
 that all wastewater from the future development of the entire **new development mapped area** does not
 exceed the capacity of the wastewater public infrastructure network via the use of a communal wastewater
 detention system, unless such a system has already been approved for the site and will be connected to.
- 2. <u>The wastewater management plan must be prepared by a chartered engineer and meet the following requirements:</u>
 - a. Specify the design and location of one or more communal wastewater detention systems to detain wastewater from the entire **new development mapped area**.
 - b. The communal wastewater detention systems must:
 - i. have the capacity to detain wastewater for a 24-hour period, prior to releasing to the wastewater via a connection to the wastewater public infrastructure network. The volume of wastewater to be detained will be calculated with reference to Part 5 of the Dunedin Code of Subdivision and Development 2010 ('Code of Subdivision');
 - ii. <u>be compatible with DCC's Supervisory Control and Data Acquisition (SCADA) system;</u>
 - iii. have a minimum 20 year expected life for all electrical / mechanical components and a minimum 50 year expected life for all civil components;
 - iv. where practicable, be located such that all flow goes to one communal wastewater detention system with no pumping;
 - v. have components and materials that comply with the DCC's 3-Waters Approved Product and Manufacturers List and Part 5 of the Dunedin Code of Subdivision and Development 2010 ('Code of Subdivision').
- 3. The wastewater management plan must be submitted along with the written approval of all landowners within the new development mapped area unless they are the applicant(s). {Change F3-2}

Appendices

Appendix 9A. Acoustic Insulation Requirements

- 1. Compliance with the acoustic insulation performance standard can be achieved by ensuring that rooms in which acoustic insulation is required by Rule 9.3.1 are designed and constructed in accordance with either:
 - a. an acoustic design certificate signed by a suitably qualified acoustic engineer stating that the design as proposed will achieve compliance with the acoustic insulation performance standard; or
 - b. in all areas other than the **port noise control mapped area**, the schedule of typical building construction in Table 9A.1A.
- 2. Table 9A.1A refers to common specifications for timber size. Nominal specifications may, in some cases, be slightly less than the common specifications stated in the schedule for timber size.
- 3. In determining the insulating performance of roof/ceiling arrangements, roof spaces are assumed to have no more than the casual ventilation typical of the jointing capping and guttering detail used in normal construction.

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Table 9A.1A Schedule of typical building construction to achieve acoustic insulation where required by Rule 9.3.1.1

Вι	ilding element	Minimum construction	on requirement
a.	External walls	i. Stud Walls: Exterior cladding	20mm timber or 9mm compressed fibre cement sheet over timber frame (100mm x 50mm).
		ii. Cavity Infill	Fibrous acoustic blanket (batts or similar of a minimum mass of 9kg/m³) required in cavity for all exterior walls. Minimum 90mm wall cavity.
		iii. Interior lining	One layer of 12mm gypsum plasterboard. Where exterior walls have continuous cladding with a mass of greater than 25kg/m² (e.g. brick veneer or minimum 25mm stucco plaster), internal wall linings need to be no thicker than 10mm gypsum plasterboard.
		iv. Combined superficial density	Minimum not less than 25kg/m² being the combined mass of external and internal linings excluding structural elements (e.g. window frames or wall studs) with no less than 10kg/m² on each side of structural elements.
		v. Mass Walls	190mm concrete block, strapped and lined internally with 10mm gypsum plasterboard, or 150mm concrete wall.
b.	Glazed areas	i. Glazed areas up to 10% of floor area	6mm glazing single float.
		ii. Glazed areas between 10% and 35% of floor area	6mm laminated glazing.
		iii. Glazed areas greater than 35% of floor area	Require a specialist acoustic report to show conformance with the insulation rule.
		iv. Frames to be alumi	nium window frames with compression seals.
C.	Skillion roof	i. Cladding	0.5mm profiled steel or 6mm corrugated fibre cement, or membrane over 15mm thick ply, or concrete or clay tiles.
		ii. Sarking	17mm plywood (no gaps).
		iii. Frame	Minimum 100mm gap with fibrous acoustic blanket (batts or similar of a mass of 9kg/m³).
d.	Ceiling	Two layers of 10mm gypsum plasterboard (no through-ceiling lighting penetrations unless correctly acoustically rated). Fibrous acoustic blanket (batts or similar of a minimum mass of 9kg/m³).	
e.	Combined superficial density	Combined mass of cladding and lining of not less than 25kg/m² with no less than 10kg/m² on each side of structural elements.	

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В	uilding element	Minimum construction requirement	
f.	Pitched Roof (all roofs other than skillion roofs)	i. Cladding	0.5mm profiled steel or tiles, or membrane over 15mm thick ply.
		ii. Frame	Timber truss with 100mm fibrous acoustic blanket (batts or similar of a minimum mass of 9kg/m³) required for all ceilings.
		iii. Ceiling	12mm gypsum plasterboard.
		iv. Combined superficial density	Combined mass with cladding and lining of not less than 25kg/m².
g.	to outside	i. Cladding	Under-floor areas of non-concrete slab type floors exposed to external sound will require a cladding layer lining the underside of floor joists of not less than 12mm ply.
		ii. Combined superficial density	Floors to attain a combined mass not less than 25kg/m² for the floor layer and any external cladding (excluding floor joists or bearers).
h.	External door	Solid core door (minimum 25kg/m²) with compression seals (where the door is exposed to exterior noise).	

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10. Natural Environment

10.1 Introduction

Dunedin covers a large geographic area and contains a diverse range of landscapes and ecosystems, from off shore islands, Otago Peninsula and other coastal areas through to forests, river plains, and uplands to the Rock and Pillar, Lammermoor and Maungatua ranges. There is a vast diversity of indigenous flora and fauna within these areas, some of which are endemic to Dunedin and are rare and subject to threats.

The preservation of the natural character of the coastal environment and riparian margins, the protection of outstanding natural features and landscapes, the protection of areas of significant indigenous vegetation and significant habitats of indigenous fauna, and the maintenance and enhancement of public access to and along the coastal marine area, lakes and rivers are matters of national importance under section 6(a),(b),(c) and (d) of the RMA. The maintenance and enhancement of amenity values and the quality of the environment is provided for under section 7(c) and (f) of the RMA, which includes the maintenance and enhancement of Dunedin's significant natural landscapes. Section 31 states that it is a function of Council to control land use and development for the purpose of maintaining indigenous biological diversity. Further, the New Zealand Coastal Policy Statement 2010 requires protection of indigenous biological diversity in the coastal environment.

Dunedin's natural environment, and the life supporting capacity of Dunedin's air, water, soil and ecosystems are important for the social, cultural and economic well-being of communities. Vegetation, for example, (including trees), performs a range of environmental functions such as releasing oxygen; absorbing carbon dioxide and retaining water; moderating micro-climates; giving shade and shelter from winds; providing land stability, particularly on gully and river banks; and providing habitat for wildlife, both native and exotic species. Ecosystem services and natural processes such as these underpin much of Dunedin's economic activity, especially in the rural environment. Maintaining the quality of the environment is particularly important to the tourism sector. The city's natural features and landscapes, natural character of the coast and other water bodies, and biodiversity values, all play an important role in contributing to the visitor experience.

Protection of the natural environment is also an essential part of the maintenance and enhancement of the relationship between Manawhenua and their ancestral lands, water, sites, wāhi tūpuna, and other taoka, as recognised in Section 14 of this plan. For instance, high quality natural resources are necessary for the availability of mahika kai. The natural environment of Dunedin also makes an important contribution to the health and well-being of the residents of the city and to the quality of the city's landscape. For example, in the urban environment, areas of bush contribute significantly to amenity values, as well as providing habitat and ecological corridors for indigenous fauna and serving other environmental functions. Dunedin residents look to the natural environment (both rural and urban) for recreational opportunities, and natural character, biodiversity and landscape values of the natural environment help shape residents' sense of identity.

Threats to Dunedin's natural environment include the reduction or loss of habitats due to contamination, disturbance, destruction, fragmentation, invasive pest species, and surrounding land uses. Maintaining the city's biodiversity is challenging because:

- areas and habitats of indigenous species often occur on both private and public land;
- although many landowners actively protect areas of value there can at times be tensions between the aspirations of landowners for land use and development and the need to protect those areas and habitats;
- ecosystems are not always confined to definable sites;
- maintaining indigenous biodiversity requires both the protection of sites of especially high biodiversity value and the growth, creation or restoration of new or existing sites; and
- the costs of protecting areas and habitats are local and often specific to an individual, yet the benefits may be local, regional, and national.

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Threats to the natural environment also include the adverse effects that inappropriate land use and development can have on natural landscapes, natural features, and the natural character of the coast and riparian margins. Sometimes these adverse effects only become apparent over a period of time, due to the cumulative effects that land use and development can have on landscape or natural character values.

In identifying the elements of the natural environment that need to be protected, the following key resource management issues have been identified:

- land use, development, and subdivision activities can lead to modification, fragmentation, or loss of biodiversity values, areas of indigenous vegetation, and habitats of indigenous fauna;
- land use, development, and subdivision activities can adversely affect values of natural features and landscapes;
- land use, development, and subdivision activities can adversely affect the natural character of the coast and riparian margins;
- land use, development, and subdivision activities can restrict public access to and along the coastal marine area, lakes and rivers; and
- conservation, including pest control and restorative planting, is an important activity and needs to be provided for and encouraged.

In response to these issues, the Natural Environment section focuses on maintaining and enhancing:

- areas of indigenous vegetation and the habitats of indigenous fauna;
- the landscape values of outstanding natural features, outstanding natural landscapes, and significant natural landscapes;
- the biodiversity values and natural character values of the coast and riparian margins;
- the conservation values of identified areas of urban biodiversity (urban biodiversity mapped areas); and
- public access to coastlines, identified water bodies and other parts of the natural environment.

The Natural Environment section provisions apply across all zones, although the landscape overlay zones and their rules only apply across rural and rural residential zones; and the coastal character overlay zones apply across rural, rural residential and recreation zones. Rules and assessment matters in the management and major facility zones that relate to the natural environment are linked to the relevant rules and assessment matters in this section.

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Objective 10.2.	1
Biodiversity values are maintained or enhanced, including by protecting areas of significant indigenous vegetation and the significant habitats of indigenous fauna.	
Policy 10.2.1.1	Only allow land use, development and city-wide activities where biodiversity values are maintained or enhanced.
Policy 10.2.1.2	Avoid adverse effects on areas of significant indigenous vegetation and significant habitats of indigenous fauna or, if avoidance is not practicable, ensure that: a. there is no net loss and preferably a net gain in the biodiversity values of the area; or
	b. where there are no practicable alternative locations, any proposal for a biodiversity offset is in accordance with Policy 2.2.3.6; or
	c. where a biodiversity offset is not practicable, environmental compensation is proposed in accordance with Policy 2.2.3.7.
Policy 10.2.1.3	Avoid rural activities (except for rural ancillary retail, rural tourism and rural research), residential activities (except for working from home), early childhood education, commercial activities (except for restaurants or retail activities ancillary to sport and recreation, and stand-alone car parking), industrial activities, major facility activities and indigenous vegetation clearance – large scale in Areas of Significant Biodiversity Value (ASBVs) unless: a. there is no net loss and preferably a net gain in the biodiversity values of the ASBV including, but not limited to, those biodiversity values listed in Appendix A1.2; or
	b. where there are no practicable alternative locations, any proposal for a biodiversity offset is in accordance with Policy 2.2.3.6; or
	c. where a biodiversity offset is not practicable, environmental compensation is proposed in accordance with Policy 2.2.3.7.
Policy 10.2.1.4	Only allow rural tourism – large scale, rural research – large scale, community and leisure – large scale, sport and recreation, restaurants and retail activities ancillary to sport and recreation, large buildings and structures, earthworks – large scale, shelterbelts and small woodlots, site development activities (except for outdoor storage, parking, loading and access, vegetation clearance, storage and use of hazardous substances), public amenities, network utility activities, transportation activities and natural hazard mitigation activities in Areas of Significant Biodiversity Value (ASBVs) where there is no net loss and preferably a net gain in the biodiversity values of the ASBV including, but not limited to, those biodiversity values listed in Appendix A1.2.
Policy 10.2.1.5	Encourage conservation activity in all zones.
Policy 10.2.1.6	Only allow indigenous vegetation clearance - large scale in the rural and rural residential zones where adverse effects on biodiversity values are avoided or, if avoidance is not practicable, no more than minor.
Policy 10.2.1.7	Only allow indigenous vegetation clearance in a wetland, or where there are threatened plant or fauna species or mature trees on the important native tree species list present, where there is no net loss and preferably a net gain in biodiversity values.
Policy 10.2.1.8	Only allow vegetation clearance over the maximum permitted area, earthworks - large scale, and subdivision in urban biodiversity mapped areas (UBMAs) where the biodiversity values of the UBMA are maintained or enhanced, including, but not limited to, those values listed in Appendix A10.

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Objective 10.2.1

•	es are maintained or ennanced, including by protecting areas of significant indigenous vegetation and bitats of indigenous fauna.
Policy 10.2.1.9	Require forestry and shelterbelts and small woodlots to avoid the use of wilding tree species, unless the risk of wilding tree establishment in areas of indigenous vegetation is insignificant.
Policy 10.2.1.10	Require mineral exploration and mineral prospecting to restore indigenous vegetation and the habitats of indigenous fauna where cleared as part of the exploration or prospecting activity, or, where this is not practicable, to otherwise ensure that biodiversity values maintained or enhanced.
Policy 10.2.1.11	 Only allow subdivision activities where the subdivision is designed to ensure any future land use or development will: a. maintain or enhance, on an on-going basis, biodiversity values; b. protect areas of significant indigenous vegetation and the significant habitats of indigenous fauna; and c. be in accordance with policies 10.2.1.2, 10.2.1.3, 10.2.1.4 and 10.2.1.8.

Objective 10.2.2

The biodiversity values and natural character of the coast and riparian margins are maintained and enhanced.

Policy 10 2 2 1	Encourage conservation activity in coastal and riparian margins

- Policy 10.2.2.2 Require buildings, structures, storage and use of hazardous substances, network utility activities, and earthworks - large scale to be set back from the coast and water bodies an adequate distance to enable the biodiversity and natural character values of coastal and riparian margins to be maintained or enhanced.
- Policy 10.2.2.3 Require vegetation clearance to be set back an adequate distance from the coast and water bodies, including wetlands, to
 - a. minimise, as far as practicable, the risk of erosion; and
 - b. protect, or enable the enhancement of, biodiversity and natural character values.
- Policy 10.2.2.4 Only allow indigenous vegetation clearance in the coastal environment mapped area where natural character values and biodiversity values of the coast are maintained or enhanced.
- Policy 10.2.2.5 Require earthworks and scheduled mining activities to be located and undertaken in a way that minimises, as far as practicable, the risk of sediment entering the sea or water bodies.
- Policy 10.2.2.6 Only allow activities adjacent to water bodies and the coast where the biodiversity values and natural character of the coast and riparian margins are maintained or enhanced.
- Policy 10.2.2.7 Only allow subdivision activities adjacent to water bodies and the coast where the subdivision is designed to ensure that the following biodiversity values and natural character values are maintained or enhanced, including through provision of an esplanade reserve or esplanade strip in identified locations:
 - a. biodiversity values of riparian margins and the coast;
 - b. the water quality and aquatic habitats of the water body or coast; and
 - c. the natural functioning of the adjacent sea or water body.

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The biodiversity values and natural character of the coast and riparian margins are maintained and enhanced.

Policy 10.2.2.8 Only allow natural hazard mitigation earthworks and natural hazard mitigation structures where significant adverse effects on the biodiversity and natural character values of coastal and riparian margins are avoided or minimised as far as practicable.

Objective 10.2.3

character (NCC)	Areas of outstanding natural coastal character (ONCC), high natural coastal character (HNCC), and natural coastal character (NCC) are protected from inappropriate use and development; and their values, as identified in Appendix A5, are preserved or enhanced.		
Policy 10.2.3.1	Avoid landfills and mining in the Outstanding Natural Coastal Character (ONCC) and High Natural Coastal Character (HNCC) overlay zones.		
Policy 10.2.3.2	Avoid indigenous vegetation clearance - large scale, buildings and structures, rural activities (except for farming, grazing, rural ancillary retail, rural tourism and rural research – small scale), residential activities (except for working from home), commercial activities (except for restaurants or retail activities ancillary to sport and recreation, and stand-alone car parking), industrial activities, major facility activities, substations, and network utility structures - large scale (excluding amateur radio configurations), in the Outstanding Natural Coastal Character (ONCC) and High Natural Coastal Character (HNCC) overlay zones unless any adverse effects on the natural character values, as identified in Appendix A5, are insignificant.		
Policy 10.2.3.3	Only allow shelterbelts and small woodlots, network utility structures – large scale (amateur radio configurations only), earthworks - large scale, transportation activities, and public amenities in the Outstanding Natural Coastal Character (ONCC) and High Natural Coastal Character (HNCC) overlay zones where any adverse effects on the natural character values identified in Appendix A5 are insignificant.		
Policy 10.2.3.4	Only allow natural hazard mitigation activities and network utility structures - small scale in the Outstanding Natural Coastal Character (ONCC) and High Natural Coastal Character (HNCC) overlay zones where any adverse effects on the natural character values identified in Appendix A5 are: a. insignificant, or b. where there are no practicable alternative locations, adequately mitigated.		
Policy 10.2.3.5	Only allow mining, landfills, crematoriums, large buildings and structures, forestry, earthworks - large scale and indigenous vegetation clearance - large scale in the Natural Coastal Character Overlay Zone (NCC) where adverse effects on the natural character values identified in Appendix A5 will be avoided or, if avoidance is not practicable, no more than minor.		
Policy 10.2.3.6	Only allow public amenities, substations, network utility poles and masts – small scale, hydro generators – small scale, solar panels – small scale, wind generators – small scale, network utility structures – large scale, natural hazard mitigation activities and transportation activities in the Natural Coastal Character Overlay Zone (NCC) where adverse effects on the natural character values identified in Appendix A5 are avoided or, if avoidance is not practicable: a. no more than minor, or b. where there are no practicable alternative locations, adequately mitigated.		

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Areas of outstanding natural coastal character (ONCC), high natural coastal character (HNCC), and natural coastal character (NCC) are protected from inappropriate use and development; and their values, as identified in Appendix A5, are preserved or enhanced.

A5, are preserved or enhanced.			
Policy 10.2.3.7	Only allow subdivision activities in Outstanding Natural Coastal Character (ONCC), High Natural Coastal Character (HNCC) and Natural Coastal Character (NCC) overlay zones where the subdivision is designed to ensure that any future land use or development will preserve or enhance, on an on-going basis, the natural character values identified in Appendix A5 and will be in accordance with policies 10.2.3.1, 10.2.3.2, 10.2.3.3, 10.2.3.4, 10.2.3.5 and 10.2.3.6.		
Policy 10.2.3.8	Require large buildings on landscape building platforms in the Natural Coastal Character Overlay Zone (NCC) to be of a size, design and appearance that ensures that adverse effects on the natural character values identified in Appendix A5 are avoided or, if avoidance is not practicable, no more than minor.		
Policy 10.2.3.9	Require buildings and structures in a Natural Coastal Character Overlay Zone (NCC) to have exterior colours and materials that avoid or minimise, as far as practicable, adverse visual effects caused by reflectivity.		
Policy 10.2.3.10	Provide for small buildings (no larger than 60m²) in the Natural Coastal Character Overlay Zone (NCC) but limit the number of these clustered together with each other or existing large buildings to a level that avoids or, if avoidance is not practicable, ensures cumulative visual effects are no more than minor.		
Policy 10.2.3.11	Require ancillary signs in coastal character overlay zones to be located and designed so that any adverse effects on natural character values, as identified in Appendix A5, are insignificant.		
Policy 10.2.3.12	Require forestry and shelterbelts and small woodlots to avoid the use of wilding tree species, unless the risk of wilding tree establishment in Outstanding Natural Coastal Character (ONCC), High Natural Coastal Character (HNCC), and Natural Coastal Character (NCC) overlay zones is insignificant.		
Policy 10.2.3.13	Require network utility structures – small scale in a Natural Coastal Character Overlay Zone (NCC) to be located to ensure that adverse effects on the natural coastal character values identified in Appendix A5 are avoided or, if avoidance is not practicable: a. no more than minor; or		
	b. where there are no practicable alternative locations, adequately mitigated.		

Objective 10.2.4

Subdivision and development activities maintain and enhance access to coastlines, water bodies and other parts of the natural environment, including for the purposes of gathering of food and mahika kai.

natural environment, including for the purposes of gathering of food and mahika kai.		
Policy 10.2.4.1	Require buildings, structures, and earthworks - large scale to be set back from the coast and water bodies an adequate distance to maintain or enhance public access along riparian and coastal margins.	
Policy 10.2.4.2	Require, within the Harbourside Edge Zone, buildings to be set back an adequate distance from the coast or edge of the wharf to achieve uninterrupted pedestrian access.	

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	Subdivision and development activities maintain and enhance access to coastlines, water bodies and other parts of the natural environment, including for the purposes of gathering of food and mahika kai.		
Policy 10.2.4.3 Require subdivision of land to enhance public access to the natural environment through: a. requiring an esplanade reserve or esplanade strip of an appropriate width and location adjacent to identified water bodies and the coast; and			
	b. where practicable, providing opportunities for access in other areas where this will enhance recreational opportunities, particularly through connecting to and expanding the existing tracks network or utilising adjacent unformed legal roads.		
Policy 10.2.4.4	Only allow natural hazard mitigation earthworks or natural hazard mitigation structures where public access to the coast and riparian margins is maintained or enhanced.		

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Outstanding Natural Features (ONFs), Outstanding Natural Landscapes (ONLs) and Significant Natural Landscapes

(SNLs) are protected from inappropriate development; and their values, as identified in Appendix A3, are maintained or enhanced.		
Policy 10.2.5.1	Avoid new or expanded landfills and mining in the Outstanding Natural Feature Overlay Zone (ONF) other than where Policy 10.2.5.X is met.	
Policy 10.2.5.2	Avoid buildings and structures, rural activities (except for farming, grazing, rural ancillary retail, rural tourism and rural research – small scale), residential activities (except for working from home), commercial activities (except for restaurants or retail activities ancillary to sport and recreation, and stand-alone car parking), industrial activities, major facility activities, substations, and network utility structures - large scale (excluding amateur radio configurations) in the Outstanding Natural Feature Overlay Zone (ONF), unless any adverse effects on the landscape values of the ONF as identified in Appendix A3 are insignificant.	
Policy 10.2.5.3	Only allow shelterbelts and small woodlots, earthworks - large scale, indigenous vegetation clearance - large scale and network utility structures - large scale (amateur radio configurations only) in the Outstanding Natural Feature Overlay Zone (ONF) where any adverse effects on the landscape values of the ONF, as identified in Appendix A3, are insignificant.	
Policy 10.2.5.4	Only allow crematoriums, natural hazard mitigation activities, transportation activities, network utility structures - small scale and public amenities in the Outstanding Natural Feature Overlay Zone (ONF) where any adverse effects on the landscape values of the ONF, as identified in Appendix A3, are: a. insignificant, or	
	b. where there are no practicable alternative locations, adequately mitigated.	
Policy 10.2.5.6	Avoid mining and landfills in the Outstanding Natural Landscape Overlay Zone (ONL) unless any adverse effects on the landscape values of the ONL, as identified in Appendix A3 are insignificant.	
Policy 10.2.5.7	Only allow forestry in the Outstanding Natural Landscape Overlay Zone (ONL) where any adverse effects on the landscape values of the ONL, as identified in Appendix A3, are insignificant.	
Policy 10.2.5.8	Only allow large buildings and structures, earthworks – large scale, public amenities, substations, network utility poles and masts – small scale, hydro generators – small scale, solar panels – small scale, wind generators – small scale, network utility structures – large scale, transportation activities and natural hazard mitigation activities in the Outstanding Natural Landscape Overlay Zone (ONL) where any adverse effects on the landscape values of the ONL, as identified in Appendix A3 are: a. insignificant, or	
	b. where there are no practicable alternative locations, adequately mitigated.	
Policy 10.2.5.9	Only allow forestry, mining, landfills, crematoriums, large buildings and structures, earthworks - large scale, public amenities, substations, network utility poles and masts - small scale, hydro generators – small scale, solar panels – small scale, wind generators – small scale, network utility structures - large scale, natural hazard mitigation activities and transportation activities in the Significant Natural Landscape Overlay Zone (SNL) where adverse effects on the landscape values of the SNL, as identified in Appendix A3, are avoided or, if avoidance is not practicable: a. no more than minor or; b. where there are no practicable alternative locations, adequately mitigated.	

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Outstanding Natural Features (ONFs), Outstanding Natural Landscapes (ONLs) and Significant Natural Landscapes (SNLs) are protected from inappropriate development; and their values, as identified in Appendix A3, are maintained or enhanced.

is designed to ensure that any future land use or development will maintain or enhance the landscape values identified in Appendix A3 and will be in accordance with policies 10.2.5.1, 10.2.5.2, 10.2.5.3, 10.2.5.4, 10.2.5.6, 10.2.5.7, 10.2.5.8 and 10.2.5.9. Policy Require large buildings on landscape building platforms in Outstanding Natural Landscape (ONL) and Significant Natural Landscape (SNL) overlay zones to be of a size, design and appearance that ensures that adverse effects on the landscape values identified in Appendix A3 are avoided or, if avoidance is not practicable, adequately mitigated. Policy Require buildings and structures in Outstanding Natural Landscape (ONL) and Significant Natural Landscape (SNL) overlay zones to have exterior colours and materials that avoid or minimise, as far as practicable, adverse visual effects caused by reflectivity. Policy Provide for small buildings (no larger than 60m²) in landscape overlay zones but limit the number of these clustered together with each other or existing large buildings to a level that avoids or, if avoidance is not practicable, ensures cumulative visual effects are no more than minor. Policy Require ancillary signs in landscape overlay zones to be located and designed so that any adverse effects on landscape values, as identified in Appendix A3, are insignificant. Policy Require forestry and shelterbelts and small woodlots to avoid the use of wilding tree species, unless the risk of wilding tree establishment in Outstanding Natural Feature (ONF), Outstanding Natural Landscape (ONL) and Significant Natural Landscape (SNL) overlay zones is insignificant.	enhanced.	
and Significant Natural Landscape (SNL) overlay zones to be of a size, design and appearance that ensures that adverse effects on the landscape values identified in Appendix A3 are avoided or, if avoidance is not practicable, adequately mitigated. Require buildings and structures in Outstanding Natural Landscape (ONL) and Significant Natural Landscape (SNL) overlay zones to have exterior colours and materials that avoid or minimise, as far as practicable, adverse visual effects caused by reflectivity. Policy Provide for small buildings (no larger than 60m²) in landscape overlay zones but limit the number of these clustered together with each other or existing large buildings to a level that avoids or, if avoidance is not practicable, ensures cumulative visual effects are no more than minor. Policy Require ancillary signs in landscape overlay zones to be located and designed so that any adverse effects on landscape values, as identified in Appendix A3, are insignificant. Policy Require forestry and shelterbelts and small woodlots to avoid the use of wilding tree species, unless the risk of wilding tree establishment in Outstanding Natural Feature (ONF), Outstanding Natural Landscape (ONL) and Significant Natural Landscape (SNL) overlay zones is insignificant. Policy 10.2.5.X Avoid expansion of Saddle Hill Upper Quarry (SMA007) unless the expansion is minor and any		Landscape (ONL), and Significant Natural Landscape (SNL) overlay zones where the subdivision is designed to ensure that any future land use or development will maintain or enhance the landscape values identified in Appendix A3 and will be in accordance with policies 10.2.5.1,
Landscape (SNL) overlay zones to have exterior colours and materials that avoid or minimise, as far as practicable, adverse visual effects caused by reflectivity. Policy Provide for small buildings (no larger than 60m²) in landscape overlay zones but limit the number of these clustered together with each other or existing large buildings to a level that avoids or, if avoidance is not practicable, ensures cumulative visual effects are no more than minor. Policy Require ancillary signs in landscape overlay zones to be located and designed so that any adverse effects on landscape values, as identified in Appendix A3, are insignificant. Policy Require forestry and shelterbelts and small woodlots to avoid the use of wilding tree species, unless the risk of wilding tree establishment in Outstanding Natural Feature (ONF), Outstanding Natural Landscape (ONL) and Significant Natural Landscape (SNL) overlay zones is insignificant. Policy 10.2.5.X Avoid expansion of Saddle Hill Upper Quarry (SMA007) unless the expansion is minor and any		that ensures that adverse effects on the landscape values identified in Appendix A3 are avoided
of these clustered together with each other or existing large buildings to a level that avoids or, if avoidance is not practicable, ensures cumulative visual effects are no more than minor. Require ancillary signs in landscape overlay zones to be located and designed so that any adverse effects on landscape values, as identified in Appendix A3, are insignificant. Policy Require forestry and shelterbelts and small woodlots to avoid the use of wilding tree species, unless the risk of wilding tree establishment in Outstanding Natural Feature (ONF), Outstanding Natural Landscape (ONL) and Significant Natural Landscape (SNL) overlay zones is insignificant. Policy 10.2.5.X Avoid expansion of Saddle Hill Upper Quarry (SMA007) unless the expansion is minor and any	,	Require buildings and structures in Outstanding Natural Landscape (ONL) and Significant Natural Landscape (SNL) overlay zones to have exterior colours and materials that avoid or minimise, as far as practicable, adverse visual effects caused by reflectivity.
10.2.5.14 adverse effects on landscape values, as identified in Appendix A3, are insignificant. Policy Require forestry and shelterbelts and small woodlots to avoid the use of wilding tree species, unless the risk of wilding tree establishment in Outstanding Natural Feature (ONF), Outstanding Natural Landscape (ONL) and Significant Natural Landscape (SNL) overlay zones is insignificant. Policy 10.2.5.X Avoid expansion of Saddle Hill Upper Quarry (SMA007) unless the expansion is minor and any	,	of these clustered together with each other or existing large buildings to a level that avoids or, if
10.2.5.15 unless the risk of wilding tree establishment in Outstanding Natural Feature (ONF), Outstanding Natural Landscape (ONL) and Significant Natural Landscape (SNL) overlay zones is insignificant. Policy 10.2.5.X Avoid expansion of Saddle Hill Upper Quarry (SMA007) unless the expansion is minor and any		, , , , , , , , , , , , , , , , , , , ,
	· ·	· · · · · · · · · · · · · · · · · · ·
	Policy 10.2.5.X	Avoid expansion of Saddle Hill Upper Quarry (SMA007) unless the expansion is minor and any adverse effects on the landscape values of the ONF as identified in Appendix A3 are insignificant.

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Rules

Rule 10.3 Performance Standards

10.3.1 Esplanade Reserves and Strips

- 1. Subdivision activities along the mark of mean high water springs of the sea must provide an esplanade reserve with a minimum width of:
 - a. 6m in the Harbourside Edge Zone; and
 - X. 20m in all other locations.
- X. Subdivision activities along the bank of the following rivers, creeks and streams must provide an esplanade reserve with a minimum width of 20m:
 - a. Frasers Creek;
 - b. Kaikorai Stream;
 - c. Lindsays Creek;
 - d. Orokonui Creek;
 - e. Owhiro Stream;
 - f. Silverstream;
 - g. Lower Taieri River, being the Taieri River downstream from the Outram bridge;
 - h. Waikouaiti River downstream from the bridge on State Highway 1; and
 - i. Water of Leith, except within the Stadium Zone where no esplanade reserve will be required.
- 2. Subdivision activities along the bank of the following rivers, creeks and streams must provide an esplanade strip with a minimum width of 20m:
 - a. Abernathys Creek;
 - b. Battery Creek;
 - c. Andersons Bay Stream;
 - d. Bull Creek;
 - e. Carey's Creek;
 - f. Christies Creek;
 - g. Craigs Creek;
 - h. Deborah Bay Stream;
 - i. Deep Creek;
 - j. Deep Stream;
 - k. Dons Creek;
 - Fern Stream;
 - m. Flagstaff Creek;
 - n. Flat Stream;
 - o. Foote Stream;
 - p. Lagoon Creek;
 - q. Latham Bay Stream;

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- r. Lee Creek;
- s. Lee Stream;
- t. Lug Creek;
- u. Macandrew Bay Stream;
- v. Mihiwaka Stream;
- w. Nenthorn Stream;
- x. Opoho Creek;
- y. Orbells Creek;
- z. Ōtākou Stream;
- aa. Otokia Creek;
- ab. Portobello Stream;
- ac. Post Office Creek (Waikouaiti);
- ad. Post Office Creek (Waipori);
- ae. Pūrākaunui Creek;
- af. Sawyers Bay Stream;
- ag. Smiths Creek;
- ah. Smugglers Creek;
- ai. Stewarts Creek;
- aj. Stony Creek;
- ak. Styles Creek;
- al. Sutton Stream;
- am. Upper Taieri River, being the Taieri River upstream from the Outram bridge;
- an. Three O'clock Stream;
- ao. Toll Bar Creek;
- ap. Traquair Burn;
- aq. Verter Burn;
- ar. Waikouaiti River upstream from the bridge on State Highway 1;
- as. Waipori River;
- at. Waitati River; and
- au. Whare Creek.
- 3. For the purpose of this standard, an esplanade reserve or esplanade strip will be measured in a landward direction at 90 degrees to MHWS of the sea, tidal rivers or estuaries, or the bank of any stream, creek or river.
- 4. Activities that contravene this performance standard are restricted discretionary activities.

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10.3.2 Vegetation Clearance

10.3.2.1 Indigenous vegetation clearance – small scale thresholds

- a. The following types of indigenous vegetation clearance are always considered indigenous vegetation clearance small scale:
 - i. clearance that is part of conservation activity involving vegetation clearance and replacement with indigenous species;
 - ii. clearance for the erection, maintenance or alteration of fences (including gates);
 - iii. clearance for the maintenance (but not extension) of existing network utilities, irrigation infrastructure, tracks, drains, structures, roads or firebreaks;
 - iv. clearance for the construction of tracks (associated with permitted land use or city-wide activities only) up to:
 - 1. 2m in width in ASBVs, ONFs, ONCCs, HNCCs and NCCs;
 - 2. 3m in width outside these areas;
 - v. clearance that is consistent with or provided for as part of a conservation management strategy, conservation management plan, reserve management plan or covenant established under the Conservation Act 1987 or any other Act specified in the First Schedule of the Conservation Act 1987;
 - vi. clearance that is required to remove material infected by unwanted organisms as declared by Ministry for Primary Industries' Chief Technical Officer, or to respond to an emergency declared by the Minister for Primary Industries under the Biosecurity Act 1993;
 - vii. clearance of a pest plant listed in Appendix 10B;
 - viii. vegetation clearance incidental to existing forestry activity where the clearance involves an understorey of indigenous vegetation, or is for the maintenance of forestry access or firebreaks;
 - ix. clearance that is necessary to maintain the flow of water free from obstruction or for natural hazard mitigation activities;
 - x. clearance that is incidental to the harvesting or maintenance of trees as part of forestry, provided that all vegetation that is felled within 10m of a water body must be felled away from the water body, and that the forestry is conducted in accordance with recognised industry environmental codes of practice;
 - xi. vegetation clearance of an area of Manuka that is adversely affected by Manuka Blight caused by *Eriococcus orariensis* (outside ASBVs, ONFs, ONCCs, HNCCs and NCCs only);
 - xii. vegetation clearance of stands of matagouri-dominant shrubland that contain no matagouri individuals greater than 1.5m tall and that contain no more than one other non-matagouri indigenous shrub species; and
 - xiii. clearance of indigenous vegetation from areas that, within the last 10 years, have been cultivated or clear of such vegetation (outside ASBVs, ONFs, ONCCs, HNCCs and NCCs only), provided that the clearance is associated with a permitted land use or city-wide activity.
- b. All indigenous vegetation clearance that occurs in an ASBV, ONF, ONCC, HNCC, or NCC and is not included in Rule 10.3.2.1.a is considered indigenous vegetation clearance large scale.
- c. All other indigenous vegetation clearance must not exceed the following maximum areas on any site, over the time period indicated, to be considered indigenous vegetation clearance small scale:

Zone/Area		Maximum Area	Per Time Period (calendar years)
i.	Coastal Rural Zone	500m²	3 years

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Zon	ne/Area	Maximum Area	Per Time Period (calendar years)
ii.	High Country Rural Zone within the Taieri Ridge and Mare Burn mapped area	1000m² non-tussock species 1000m² tussock species	3 years
iii.	High Country Rural Zone not within the Taieri Ridge and Mare Burn mapped area	1000m² non-tussock species 10000m² (1ha) tussock species	3 years
iv.	Hill Country Rural Zone	1000m²	3 years
V.	Hill Slopes Rural Zone	1000m²	3 years
vi.	Middlemarch Basin Rural Zone	100m²	5 years
vii.	Peninsula Coast Rural Zone	250m²	5 years
viii.	Taieri Plain Rural Zone	100m²	5 years
ix.	Rural Residential 1 and Rural Residential 2 Zones	250m²	3 years

- d. For the purposes of Rule 10.3.2.1.c:
 - i. if the area of indigenous vegetation to be cleared straddles two zones, the lesser maximum area will apply;
 - ii. the area to be cleared will be measured from stems at ground level; and
 - iii. the time period will be measured as the total clearance over the indicated number of calendar years.
- e. All indigenous vegetation clearance that does not meet this standard is considered indigenous vegetation clearance large scale, which is:
 - i. a non-complying activity in ASBVs, ONCCs and HNCCs;
 - ii. a restricted discretionary activity in NCCs, ONFs, rural zones and rural residential zones.

10.3.2.2 Protected areas (vegetation clearance)

a.	Vegetation clearance must not occur within:
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- i. 20m of any wetland identified in Appendix A1.2 as an Area of Significant Biodiversity Value; or
- ii. the following minimum setbacks from the coast and water bodies

Activity		Minimum setback from mean high water springs	Minimum setback from any water body
1.	Indigenous vegetation clearance in the rural, rural residential and recreation zones	20m	20m from any water body with a clearly defined bed of at least 3m in width; 5m from any other water body
2.	All vegetation clearance in the rural, rural residential, recreation and Ashburn Clinic zones	5m	5m

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- b. Indigenous vegetation clearance must not occur within:
 - i. any coastal environment mapped area; or
 - ii. any wetland in the rural, rural residential and recreation zones.
- c. For the purposes of Rule 10.3.2.2.a, setbacks will be measured from the bank of the water body at the point of its annual fullest flow or annual highest level without overtopping its bank (see Figure 10.3.3A and Figure 10.3.3B under Rule 10.3.3 Setback from Coast and Water Bodies).
- d. Except that Rule 10.3.2.2.a and Rule 10.3.2.2.b do not apply to vegetation clearance that is:
 - i. part of conservation activity involving vegetation clearance and replacement with indigenous species;
 - ii. for the erection, maintenance or alteration of fences (including gates);
 - iii. for the maintenance (but not extension) of existing network utilities, irrigation infrastructure, tracks, drains, structures, roads, or firebreaks;
 - iv. clearance for the construction of tracks up to 2m in width;
 - v. consistent with or provided for as part of a conservation management strategy, conservation management plan, reserve management plan or covenant established under the Conservation Act 1987 or any other Act specified in the First Schedule of the Conservation Act 1987;
 - vi. clearance required to remove material infected by unwanted organisms as declared by Ministry for Primary Industries' Chief Technical Officer, or to respond to an emergency declared by the Minister for Primary Industries under the Biosecurity Act 1993;
 - vii. clearance of a pest plant listed in Appendix 10B;
 - viii. necessary to maintain the flow of water free from obstruction or for natural hazard mitigation activities;
 - ix. in the case of Rule 10.3.2.2.a, separated from mean high water springs or the water body by a formed legal road;
 - x. incidental to the harvesting or maintenance of trees as part of forestry, provided that all vegetation that is felled within 10m of a water body must be felled away from the water body, and that the forestry is conducted in accordance with recognised industry environmental codes of practice; or
 - xi. clearance of non-indigenous plant species and replanting within 3 months with indigenous or non-indigenous plant species, not on the pest plant list in Appendix 10B, that will attain at least the same height and coverage as the plants that have been cleared.
- e. Activities that contravene this performance standard are restricted discretionary activities.

10.3.2.3 Protected species (indigenous vegetation clearance)

- a. In the rural, rural residential and recreation zones, indigenous vegetation clearance must not occur where the following are present in the area to be cleared:
 - i. any of the threatened plant species listed in Appendix 10A.1;
 - ii. any mature examples (greater than 15 years old) of the important indigenous tree species listed in Appendix 10A.3; or
 - iii. any threatened indigenous fauna species listed in Appendix 10A.2.
- b. This standard does not apply to indigenous vegetation clearance that is:
 - i. for the erection, maintenance or alteration of fences (including gates), provided:
 - 1. any fence posts are located outside of the dripline of mature indigenous trees listed in Appendix 10A.3; and
 - 2. the erection of new fences does not damage:
 - 1. specimens of threatened plant species listed in Appendix 10A.1;

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- 2. important breeding, refuge, feeding or resting sites for indigenous fauna listed in Appendix 10A.2; or
- 3. mature indigenous trees listed in Appendix 10A.3.
- ii. for the maintenance (but not extension) of existing network utility activities, irrigation infrastructure, tracks, drains, structures, roads, or firebreaks;
- iii. for the construction of tracks up to 3m in width, provided track construction does not damage:
 - 1. specimens of threatened plant species listed in Appendix 10A.1;
 - 2. important breeding, refuge, feeding or resting sites for indigenous fauna listed in Appendix 10A.2; or
 - 3. mature indigenous trees listed in Appendix 10A.3.
- iv. consistent with or provided for as part of a conservation management strategy, conservation management plan, reserve management plan or covenant established under the Conservation Act 1987 or any other Act specified in the First Schedule of the Conservation Act 1987;
- v. required to remove material infected by unwanted organisms as declared by Ministry for Primary Industries' Chief Technical Officer, or to respond to an emergency declared by the Minister for Primary Industries under the Biosecurity Act 1993; or
- vi. for the clearance of a pest plant listed in Appendix 10B.
- c. Activities that contravene this performance standard are restricted discretionary activities.

10.3.2.4 Maximum area of vegetation clearance (UBMA)

- a. Vegetation clearance in an **urban biodiversity mapped area** (UBMA) must not exceed 20m² on any site over any three year period.
- b. This standard does not apply to vegetation clearance that is:
 - part of conservation activity involving vegetation clearance and replacement with indigenous species;
 - ii. for the erection, maintenance or alteration of fences (including gates);
 - iii. for the maintenance (but not extension) of existing network utilities, irrigation infrastructure, tracks, drains, structures, roads or firebreaks;
 - iv. for the construction or maintenance of tracks up to 2m in width;
 - v. consistent with or provided for as part of a conservation management strategy, conservation management plan, reserve management plan or covenant established under the Conservation Act 1987 or any other Act specified in the First Schedule of the Conservation Act 1987;
 - vi. required to remove material infected by unwanted organisms as declared by Ministry for Primary Industries' Chief Technical Officer, or to respond to an emergency declared by the Minister for Primary Industries under the Biosecurity Act 1993;
 - vii. clearance of non-indigenous plant species and replanting within 3 months with indigenous or non-indigenous plant species, not on the pest plant list in Appendix 10B, that will attain at least the same height and coverage as the plants that have been cleared; or
 - viii. clearance of a pest plant listed in Appendix 10B.
- c. For the purposes of this standard:
 - i. the area to be cleared will be measured from stems at ground level; and
 - ii. the time period will be measured as the total clearance over any three calendar years.
- d. Activities that contravene this performance standard are restricted discretionary activities.

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10.3.3 Setback from Coast and Water Bodies

In all zones, other than the Harbourside Edge Zone, St Clair Neighbourhood Destination Centre, Dunedin Hospital Zone, Dunedin International Airport Zone, Mercy Hospital Zone, Moana Pool Zone, Otago Museum Zone, Port Zone and Wakari Hospital Zone, new buildings and structures, additions and alterations, earthworks - large scale, storage and use of hazardous substances, and network utility activities must be set back a minimum of:

- 1. 20m from mean high water springs (MHWS); and
- 2. 20m from any wetland identified in Appendix A1.2, Schedule of Areas of Significant Biodiversity Value (ASBV);
- 3. 20m from any water body with a clearly defined bed of at least 3m in width in the rural zones;
- 4. 5m from any water body with a clearly defined bed less than 3m in width in the rural zones; and
- 5. 5m from any water body with a clearly defined bed in all other zones;
- 6. Except, the following are exempt from this standard:
 - a. natural hazard mitigation activities;
 - b. hydro generators small scale in the rural and industrial zones;
 - c. network utility poles and masts for the purposes of supporting lines across a water body;
 - d. network utility structures small scale in existing roads that comply with Rule 5.5.2;
 - e. the operation, repair, minor upgrading and maintenance of existing network utilities;
 - f. river flow recording facilities;
 - g. navigational aids;
 - h. maimai and whitebait stands on the surface of water;
 - i. post and wire fences;
 - j. bridges, culverts and fords;
 - k. jetties, boat ramps, and wharves;
 - I. signs;
 - m. new buildings and structures, and additions and alterations, used for port activities in the Industrial Port Zone:
 - n. bird hides, viewing structures and viewing platforms with a maximum footprint of 10m² and maximum height of 2m, and boardwalks;
 - o. earthworks associated with the operation, repair and maintenance of the existing roading network;
 - p. irrigation pipes of any size, and other irrigation or stock water structures such as intake structures with a maximum footprint of 2m²;
 - X. wharflines, bunkerlines and associated ancillary equipment in the Industrial Port Zone;
 - q. earthworks required for any of the activities in (a) (X) above; and
 - r. new buildings and structures, and additions and alterations, associated with the New Zealand Marine Studies Centre in the **Portobello Marine Science mapped area**.
- 7. For the purposes of this standard, setbacks will be measured from the bank of the water body at the point of its annual fullest flow or annual highest level without overtopping its bank (see Figure 10.3.3A and Figure 10.3.3B).
- 8. Activities that contravene this performance standard are restricted discretionary activities.

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Note 10.3.3A - Other requirements outside of the District Plan

- 1. Activities below mean high water springs (MHWS) or on the beds of water bodies may require resource consent from the Otago Regional Council including:
 - a. hazard protection works; and
 - b. jetties, boat ramps and wharves.

Note 10.3.3B - Other relevant District Plan provisions

1. Activities within the Harbourside Edge Zone are subject to Rule 18.6.17.3, which requires buildings, structures, additions and alterations to be set back an adequate distance from the harbour edge to enable the construction of a public walkway.

Figure 10.3.3A: Setback from a water body

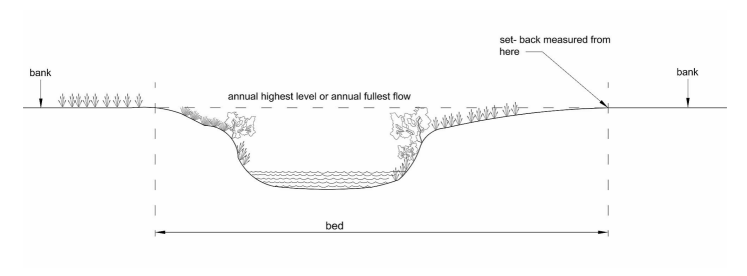
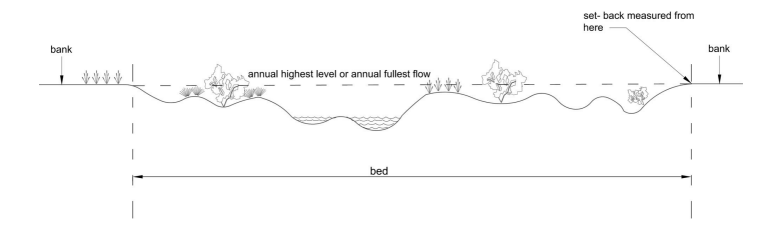


Figure 10.3.3B: Setback from a water body



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10.3.4 Tree Species

- 1. Forestry and shelterbelts and small woodlots must not include any of the following species:
 - a. Scots pine (Pinus sylvestris)
 - b. Douglas fir (Pseudosuga menziesii)
 - c. Corsican pine (Pinus nigra)
 - d. Larch (Larix decidua)
 - e. Ponderosa pine (Pinus ponderosa)
 - f. Maritime pine (Pinus pinaster)
 - g. Sycamore (Acer pseudoplatanus)
 - h. Hawthorn (Crataegus mongyna)
 - i. Boxthorn (Lycium ferocissimum)
 - j. Rowan (Sorbus aucuparia)
- 2. Forestry that contravenes the performance standard for tree species is a restricted discretionary activity, except in an ONL or NCC overlay zone where it is a non-complying activity.
- 3. Shelterbelts and small woodlots that contravene the performance standard for tree species are a restricted discretionary activity, except in an Area of Significant Biodiversity Value (ASBV) or an ONF, ONL, HNCC, ONCC or NCC overlay zone where they are a non-complying activity.

Note 10.3.4A - Other requirements outside of the District Plan

1. A range of species including, for example, Lodgepole/contorta pine (*Pinus contorta*), Grey willow (*Salix cinerea*), Crack willow (*Salix fragilis*) and *Cotoneaster simonsii*, are classified as "unwanted organisms" under the Biosecurity Act 1993. As a result, these species are subject to strict controls under sections 52 and 53 of that Act. Under section 52, no person may communicate, release or otherwise spread any unwanted organism (except: as part of a pest management plan; in an emergency, as provided for in section 150 of the Act; for a scientific purpose authorised by the Minister for Primary Industries; or if an exception is made by a chief technical officer appointed under the Act). Under section 53, owners of unwanted organisms must not cause or permit the sale, propagation, breeding, or multiplication of that organism, except where an exception is made by a chief technical officer appointed under the Act.

10.3.5 Area, Number and Location of Buildings and Structures

10.3.5.X Area of buildings and structures

- a. In Outstanding Natural Landscape (ONL), Significant Natural Landscape (SNL) and Natural Coastal Character (NCC) overlay zones and scheduled Areas of Significant Biodiversity Value (ASBVs), new buildings and structures must not exceed 60m² footprint, and additions and alterations must not result in a building or structure that is greater than 60m² footprint, except that:
 - i. within the Township and Settlement Zone at Pukehiki, new buildings and structures must not exceed 250m² footprint, and additions and alterations must not result in a building or structure that is greater than 250m² footprint.
- b. Activities that contravene this performance standard are restricted discretionary activities, except in the following circumstances:
 - i. buildings greater than 60m² footprint on a landscape building platform are controlled activities, provided that:
 - 1. the building is located outside any scheduled ASBV; and
 - 2. Rule 10.3.5.X.b.ii does not apply; and

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ii. single residential buildings with a gross floor area greater than 400m² are discretionary activities.

10.3.5.Y Number and location of permitted buildings

- a. In Outstanding Natural Landscape (ONL), Significant Natural Landscape (SNL) and Natural Coastal Character (NCC) overlay zones, a maximum of three new buildings less than or equal to 60m² footprint may be erected per site, provided that they are located within 30m of any building greater than 60m² footprint on the same site;
- b. Except that:
 - i. buildings less than or equal to 60m² footprint that are located at least 200m from any other buildings on the same site are exempt from this rule; and
 - ii. this rule does not apply within the Pukehiki Township and Settlement Zone.
- c. For the purposes of this rule:
 - i. distance will be measured as the distance between the closest points of the two buildings; and
 - ii. only buildings erected after 7 November 2018 are counted towards the maximum number of buildings.
- d. Activities that contravene this performance standard are restricted discretionary activities.

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Note 10.3.5A - General advice

1. Plan users should be aware that, due to the definition of "buildings" in this plan, this rule does not apply to any building with an area of 10m² footprint or less. In addition, it does not apply to "structures", as defined in this plan. Finally, the minimum 200m distance does not apply from any building with an area of 10m² footprint or less.

10.3.6 Reflectivity

- 1. In any landscape or coastal character overlay zone, new buildings and structures (except fences), and additions and alterations, must have exterior surfaces, including roofs, that have a light reflectance value (LRV) of 30% or less, except that this rule does not apply to:
 - a. natural wood finishes;
 - b. glass;
 - c. clear plastic;
 - d. soffits; or
 - e. flues.
- 2. For exterior surface materials whose LRV changes due to weathering (e.g. stone), the LRV will be measured based on an 'as weathered' condition.
- 3. Activities that contravene this performance standard are restricted discretionary activities.

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Rule 10.4 Assessment of Controlled Activities

Rule 10.4.1 Introduction

- 1. Controlled activities will be assessed in accordance with section 104 and 104A of the RMA. Council must grant the application and may impose conditions with respect to matters over which it has reserved its control.
- 2. Rule 10.4.2:
 - a. lists the matters over which Council has reserved its control; and
 - b. provides guidance on how consent applications will be assessed, including:
 - i. relevant objectives and policies, with respect to s104(1)(b)(vi); and
 - ii. conditions that may be imposed.

10.4.2 Assessment of controlled development activities		
Activity	Matters of cont	trol Guidance on the assessment of resource consents
 In the NC Overlay 2 New bu greater 60m² for on a landsca building platform 	one: appearance of buildings than otprint oe	

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10.4.2 Assessment of controlled development activities			
Activit	ty	Matters of control	Guidance on the assessment of resource consents
SN 20	the ONL or NL overlay ones: New buildings greater than 60m² footprint on a landscape building platform	a. Size, design and appearance of buildings	 Relevant objectives and policies: Objective 10.2.5 Large buildings on landscape building platforms in the outstanding natural landscape (ONL) and significant natural landscape (SNL) overlay zones are of a size, design and appearance that ensures that adverse effects on the landscape values of the ONL or SNL, as identified in Appendix A3, are avoided or, if avoidance is not practicable, adequately mitigated (Policy 10.2.5.11). General assessment guidance: In assessing effects on landscape values, Council will consider the extent to which the development follows the design guidelines in Appendix A11. Conditions that may be imposed include: Restrictions on the size and design of buildings, including height, footprint, colour and materials. Requirements for landscaping and other forms of screening of buildings.

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Rule 10.5 Assessment of Restricted Discretionary Activities (Performance Standard Contraventions)

Rule 10.5.1 Introduction

- 1. Restricted discretionary activities will be assessed in accordance with section 104 and 104C of the RMA, meaning only those matters to which Council has restricted its discretion will be considered, and Council may grant or refuse the application, and, if granted, may impose conditions with respect to matters over which it has restricted its discretion.
- 2. Rules 10.5.2 10.5.4:
 - a. list the matters Council will restrict its discretion to, under the heading 'matters of discretion', these matters are not further restricted by any guidance provided; and
 - b. provide guidance on how consent applications will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - i. relevant objectives and policies, with respect to s104(1)(b)(vi);
 - ii. potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - iii. general assessment guidance; and
 - iv. conditions that may be imposed.
- 3. Rule 10.5.2 applies to all performance standard contraventions. Rule 10.5.3 applies to performance standards located in the natural environment section; Rule 10.5.4 applies to performance standards located in the management and major facility zones.

10.5.2 Assessm	10.5.2 Assessment of all performance standard contraventions			
Performance standard Gu		Guidance on the assessment of resource consents		
All performance standard contraventions		 General assessment guidance: a. Where more than one standard is contravened, the combined effects of the contraventions will be considered. Potential circumstances that may support a consent application include: b. The degree of non-compliance with the performance standard is minor. 		

10.5	10.5.3 Assessment of contraventions of performance standards in the natural environment section		
Acti	vity	Matters of discretion	Guidance on the assessment of resource consents
1.	All performance standard contraventions	a. Positive effects on biodiversity values or the natural character of the coast	Relevant objectives and policies: i. Objectives 10.2.1, 10.2.2, 10.2.3 ii. Conservation activity is encouraged in all zones (Policy 10.2.1.5). Potential circumstances that may support a consent application include: iii. The development incorporates conservation activity that will have significant positive effects on biodiversity or natural character values.

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cti	vity	Matters of discretion	Guidance on the assessment of resource consents
)	Esplanade reserves and strips	a. Effects on biodiversity values and natural character values of riparian margins and the coast	Relevant objectives and policies: i. Objective 10.2.2 ii. Subdivision activities adjacent to water bodies and the coast maintain or enhance the following biodiversity values and natural character values, including through provision of an esplanade reserve or esplanade strip in identified locations: 1. biodiversity values of riparian margins and the coast;
			the water quality and aquatic habitats of the water body or coast; and
			the natural functioning of the adjacent sea or water body (Policy 10.2.2.7).
			 iii. Adverse effects on areas of significant indigenous vegetation and significant habitats of indigenous fauna are avoided or, if avoidance is not practicable 1. there is no net loss and preferably a net gain in the biodiversity values of the area; or 2. where there are no practicable alternative locations, any proposal for a biodiversity offset in accordance with Policy 2.2.3.6; or 3. where a biodiversity offset is not practicable, environmental compensation is proposed in accordance with Policy 2.2.3.7 (Policy 10.2.1.2)
			 General assessment guidance: iv. In assessing a change or reduction to the required esplanade reserve or esplanade strip, Council will consider: 1. the effects on the values of the water body as identified in Appendix 10C;
			the effects on the natural functioning of the water body;
			the effects on other biodiversity values and natural character values; and
			 any other measures proposed to enhance the biodiversity of the riparian or coastal margin and associated water body.
			v. In assessing whether an activity meets Policy 10.2.1.2, Council will consider whether the area affected meets one or more of the criteria set out in Policy 2.2.3.2.
			Conditions that may be imposed include:

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vi. Where there is an esplanade reserve requirement, Council may instead require an esplanade strip





10.5.3 Assessment of contraventions of performance standards in the natural environment section			
Activity	Matters of discretion	Guidance on the assessment of resource consents	
		where it is considered that the management of the land in the coastal or riparian margin will achieve positive results for biodiversity and natural character values.	
	b. Effects on public access	Relevant objectives and policies: i. Objective 10.2.4	
		ii. Public access to the natural environment is enhanced (Policy 10.2.4.3).	
		General assessment guidance: iii. In assessing a change or reduction to the required esplanade reserve or esplanade strip, Council will consider; 1. the effects on public recreation and access values as identified in Appendix 10C;	
		 any relevant circumstances listed in the New Zealand Coastal Policy Statement 2010 or the Regional Policy Statement for Otago that may support restriction of public access; and 	
		the potential effects of sea level rise on the future level of the mean high water springs, and thus the width of the reserve.	
		Potential circumstances that may support a consent application include:	
		iv. Other opportunities to enhance public access are created by the subdivision.	
		v. The design of the subdivision takes advantage of adjacent unformed legal roads to provide public access.	
		vi. Restricting access is necessary to protect public health and safety.	

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10.5	10.5.3 Assessment of contraventions of performance standards in the natural environment section			
Activ	Activity Matters of discretion		Guidance on the assessment of resource consents	
3.	Maximum area of vegetation clearance (UBMA)	a. Effects on biodiversity values	 Relevant objectives and policies: Objective 10.2.1. Vegetation clearance maintains or enhances the biodiversity values of the UBMA including, but not limited to, those values listed in Appendix A10 (Policy 10.2.1.8). 	
			 iii. Adverse effects on areas of significant indigenous vegetation and significant habitats of indigenous fauna are avoided or, if avoidance is not practicable: 1. there is no net loss and preferably a net gain in the biodiversity values of the area; or 2. where there are no practicable alternative locations, any proposal for a biodiversity offset is in accordance with Policy 2.2.3.6; or 3. where a biodiversity offset is not practicable, environmental compensation is proposed in 	
			Potential circumstances that may support a consent application include: iv. The clearance is of a non-local indigenous species that has extended beyond its range. v. For indigenous vegetation clearance, an ecological assessment supporting the clearance is supplied with the application (see Rule 10.9.2: Special Information Requirements). General assessment guidance: vi. In assessing whether an activity meets Policy	
			10.2.1.2, Council will consider whether the area affected meets one or more of the criteria set out in Policy 2.2.3.2. vii. Council will generally only consider activities to have no practicable alternative locations where an assessment that meets the requirements set out in Rule 10.9.4 demonstrates that the proposed site, including any proposed mitigation measures, is the option that has the least impact on biodiversity values, while meeting the operational needs of the activity. viii. In assessing the appropriateness of any proposed biodiversity offset or environmental compensation, in	
			addition to Policy 2.2.3.6 or Policy 2.2.3.7, Council will consider the Guidance on Good Practice Biodiversity Offsetting in New Zealand (NZ Government, 2014).	

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۱cti	vity	Matters of discretion	Guidance on the assessment of resource consents
1.	Protected areas (vegetation clearance)	a. Effects on biodiversity values and the natural character values of riparian	 Relevant objectives and policies: i. Objective 10.2.1, Objective 10.2.2. ii. There is no net loss and preferably a net gain in biodiversity values (Policy 10.2.1.7).
		margins and the coast	iii. Vegetation clearance is set back an adequate distance from the coast and water bodies to minimise, as far as practicable, risk of erosion and protect, or enable the enhancement of, biodiversity and natural character values (Policy 10.2.2.3).
			iv. In the coastal environment mapped area , the natural character values and biodiversity values of the coast are maintained or enhanced (Policy 10.2.2.4).
			 v. Adverse effects on areas of significant indigenous vegetation and significant habitats of indigenous fauna are avoided or, if avoidance is not practicabl 1. there is no net loss and preferably a net gain in the biodiversity values of the area; or
			 where there are no practicable alternative locations, any proposal for a biodiversity offset is in accordance with Policy 2.2.3.6; or
			 where a biodiversity offset is not practicable, environmental compensation is proposed in accordance with Policy 2.2.3.7 (Policy 10.2.1.3)
			Potential circumstances that may support a consent
			 application include: vi. For indigenous vegetation clearance, an ecological assessment supporting the clearance is supplied w the application (see Rule 10.9.2 Special Informatio Requirements).
			 General assessment guidance: vii. In assessing a contravention of the performance standards for vegetation clearance or indigenous vegetation clearance, Council will consider: 1. the effects on the values of the water body and the natural functioning of the water body; and
			the effects on other biodiversity values and natural character values.
			viii. In assessing whether an activity meets Policy 10.2.1.2, Council will consider whether the area affected meets one or more of the criteria set out i Policy 2.2.3.2.

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ix. Council will generally only consider activities to have no practicable alternative locations where an





10.5	10.5.3 Assessment of contraventions of performance standards in the natural environment section			
Activ	Activity Matters of disc		Guidance on the assessment of resource consents	
			assessment that meets the requirements set out in Rule 10.9.4 demonstrates that the proposed site, including any proposed mitigation measures, is the option that has the least impact on biodiversity values, while meeting the operational needs of the activity.	
			x. In assessing the appropriateness of any proposed biodiversity offset or environmental compensation, in addition to Policy 2.2.3.6 or Policy 2.2.3.7, Council will consider the Guidance on Good Practice Biodiversity Offsetting in New Zealand (NZ Government, 2014).	
			xi. In assessing effects on natural character values and biodiversity values of the coast in the coastal environment mapped area , Council will consider the natural science values outlined in Appendix A3.	
			xii. In assessing effects on biodiversity values and natural character values of riparian margins and the coast, Council will consider the effects on the spawning areas of indigenous fish species.	
5.	Protected species (indigenous vegetation	a. Effects on biodiversity values	Relevant objectives and policies: i. Objective 10.2.1.	
	clearance)		ii. There is no net loss and preferably a net gain in biodiversity values (Policy 10.2.1.7).	
			 iii. Adverse effects on areas of significant indigenous vegetation and significant habitats of indigenous fauna are avoided or, if avoidance is not practicable: 1. there is no net loss and preferably a net gain in the biodiversity values of the area; or 2. where there are no practicable alternative 	
			locations, any proposal for a biodiversity offset is in accordance with Policy 2.2.3.6; or	
			 where a biodiversity offset is not practicable, environmental compensation is proposed in accordance with Policy 2.2.3.7 (Policy 10.2.1.2). 	
			Potential circumstances that may support a consent	
			 application include: iv. The clearance is part of conservation activity and is being undertaken to enhance the health of the protected species and improve its chances of reproduction. 	
			v. The clearance is of a non-local indigenous species that has extended beyond its natural range, and is being undertaken to enhance the health of the	

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10.5	10.5.3 Assessment of contraventions of performance standards in the natural environment section			
Activ	rity	Matters of discretion	Guidance on the assessment of resource consents	
			protected species and improve its chances of reproduction.	
			vi. For indigenous vegetation clearance, an ecological assessment supporting the clearance is supplied with the application (see Rule 10.9.2 Special Information Requirements).	
			General assessment guidance: vii. In assessing whether an activity meets Policy 10.2.1.2, Council will consider whether the area affected meets one or more of the criteria set out in Policy 2.2.3.2.	
			viii. Council will generally only consider activities to have no practicable alternative locations where an assessment that meets the requirements set out in Rule 10.9.4 demonstrates that the proposed site, including any proposed mitigation measures, is the option that has the least impact on biodiversity values, while meeting the operational needs of the activity.	
			ix. In assessing the appropriateness of any proposed biodiversity offset or environmental compensation, in addition to Policy 2.2.3.6 or Policy 2.2.3.7, Council will consider the Guidance on Good Practice Biodiversity Offsetting in New Zealand (NZ Government, 2014).	
6.	In the NCC Overlay Zone: Number and location of permitted buildings	a. Effects on natural character of the coast	Relevant objectives and policies: i. Objective 10.2.3 ii. Small buildings are provided for where the number of these clustered together with each other or existing large buildings is limited to a level that avoids or, if avoidance is not practicable, ensures cumulative visual effects are no more than minor (Policy 10.2.3.10).	
			General assessment guidance: iii. In assessing effects on natural character values, Council will consider the extent to which the development follows the design guidelines in Appendix A11.	

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4cti	vity	Matters of discretion	Guidance on the assessment of resource consents
	In the NCC Overlay Zone: • Area of buildings and	a. Effects on natural character of the coast	Relevant objectives and policies: i. Objective 10.2.3.
	structures		ii. Adverse effects on the natural character values identified in Appendix A5 are avoided or, if avoidance is not practicable, are no more than minor (Policy 10.2.3.5).
			General assessment guidance: iii. The assessment will consider the natural character values outlined in Appendix A5.
			 iv. In assessing effects on natural character values, Council will consider the extent to which the development follows the design guidelines in Appendix A11.
			v. In assessing effects on natural character values from new buildings greater than 60m² footprint, Council will consider Rule 10.3.5.Y Number and location of buildings, and whether additional conditions to limit the future establishment of buildings on the site should apply.
			Potential circumstances that may support a consent application include: vi. The activity incorporates key design elements as set out in Appendix A5
			vii. Development is associated with conservation.
			viii. In the case of additions and alterations that would result in a building or structure greater than 60m² footprint, the development involves an addition to a building or structure that would have the same effect as, or a lesser effect than, a new building or structure provided for under Rule 10.3.5.Y.
 7. In the ONL or SNL overlay zones: Number and location permitted buildings 	overlay zones:	a. Effects on landscape values	Relevant objectives and policies: i. Objective 10.2.5
	Number and location of permitted buildings		ii. Small buildings are provided for in landscape overlay zones where the number of these clustered together with each other or existing large buildings is limited to a level that avoids or, if avoidance is not practicable, ensures cumulative visual effects are no more than minor (Policy 10.2.5.13).
			General assessment guidance: iii. In assessing effects on landscape values, Council will consider the extent to which the development follows the design guidelines in Appendix A11.

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10.5	10.5.3 Assessment of contraventions of performance standards in the natural environment section				
Activ	vity	Matters of discretion	Guidance on the assessment of resource consents		
Z.	In the ONL or SNL overlay zones:	a. Effects on landscape values	Relevant objectives and policies: i. Objective 10.2.5.		
	 Area of buildings and structures 		ii. Any adverse effects on the landscape values of the ONL are:1. insignificant (Policy 10.2.5.8.a); or		
			 where there are no practicable alternative locations, adequately mitigated (Policy 10.2.5.8.b). 		
			iii. Any adverse effects on the landscape values of the SNL are:1. no more than minor (Policy 10.2.5.9.a); or		
			 where there are no practicable alternative locations, adequately mitigated (Policy 10.2.5.9.b). 		
			General assessment guidance: iv. The assessment will consider the landscape values outlined in Appendix A3.		
			v. Council will generally only consider activities to have no practicable alternative locations where an assessment that meets the requirements set out in Rule 10.9.4 demonstrates that the proposed site, including any proposed mitigation measures, is the option that has the least impact on the values of the overlay, while meeting the operational needs of the activity.		
			vi. In assessing effects on landscape values, Council will consider the extent to which the development follows the design guidelines in Appendix A11.		
			vii. In assessing effects on landscape values from new buildings greater than 60m² footprint, Council will consider Rule 10.3.5.Y Number and location of buildings, and whether additional conditions to limit the future establishment of buildings on the site should apply.		
			Potential circumstances that may support a consent application include: viii. The activity incorporates key design elements as set out in Appendix A3.		
			ix. In the case of additions and alterations that would result in a building or structure greater than 60m² footprint, the development involves an addition to a building or structure that would have the same effect as, or a lesser effect than, a new building or structure provided for under Rule 10.3.5.Y.		

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10.	10.5.3 Assessment of contraventions of performance standards in the natural environment section			
Acti	vity	Matters of discretion	Guidance on the assessment of resource consents	
			x. Landscaping or other forms of screening will be used to reduce the visibility of development from surrounding properties and public viewpoints.	
8.	Reflectivity in the NCC Overlay Zone	a. Effects on natural character of the coast	Relevant objectives and policies: i. Objective 10.2.3	
			ii. Exterior colours and materials avoid or minimise, as far as practicable, adverse visual effects caused by reflectivity (Policy 10.2.3.9).	
			General assessment guidance: iii. In assessing effects on natural character values, Council will consider: 1. the level of visibility of the building or structure from public places; and	
			the extent to which the development follows the design guidelines in Appendix A11.	
			Potential circumstances that may support a consent application include: iv. The development incorporates key design elements as set out in Appendix A5.	
9.	Reflectivity in the ONL or SNL overlay zones	a. Effects on landscape values	Relevant objectives and policies: i. Objective 10.2.5	
			ii. Exterior colours and materials avoid or minimise, as far as practicable, adverse visual effects caused by reflectivity (Policy 10.2.5.12).	
			 General assessment guidance: iii. In assessing effects on landscape values, Council will consider: 1. the level of visibility of the building or structure from public places; and 	
			the extent to which the development follows the design guidelines in Appendix A11.	
			Potential circumstances that may support a consent application include: iv. The development incorporates key design elements as set out in Appendix A3.	

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10.5	10.5.3 Assessment of contraventions of performance standards in the natural environment section			
Activ	rity	Matters of discretion	Guidance on the assessment of resource consents	
10.	Setback from coast and water bodies (Rule 10.3.3)	a. Effects on biodiversity values and natural character of riparian margins and the coast	Relevant objectives and policies: i. Objective 10.2.2	
			 Buildings, structures, storage and use of hazardous substances, network utility activities, and earthworks - large scale are set back from the coast and water bodies an adequate distance to maintain or enhance biodiversity values and natural character values of coastal and riparian margins (Policy 10.2.2.2). 	
			iii. Earthworks are located and undertaken in a way that minimises, as far as practicable, the risk of sediment entering the sea or water bodies (Policy 10.2.2.5).	
			 iv. Adverse effects on areas of significant indigenous vegetation and significant habitats of indigenous fauna are avoided or, if avoidance is not practicable: 1. there is no net loss and preferably a net gain in the biodiversity values of the area; or 	
			 where there are no practicable alternative locations, any proposal for a biodiversity offset is in accordance with Policy 2.2.3.6; or 	
			 where a biodiversity offset is not practicable, environmental compensation is proposed in accordance with Policy 2.2.3.7 (Policy 10.2.1.2). 	
			 General assessment guidance: v. In assessing a contravention of the setback from coast and water bodies performance standard, Council will consider: 1. the effects on the values of the water body and the natural functioning of the water body; 	
			the effects on other biodiversity values and natural character values; and	
			the extent to which the development follows any relevant design guidelines in Appendix A11.	
			vi. In assessing whether an activity meets Policy 10.2.1.2, Council will consider whether the area affected meets one or more of the criteria set out in Policy 2.2.3.2.	
			Potential circumstances that may support a consent application include: vii. In the case of earthworks - large scale contravening the standard, proposed sediment and erosion control techniques will ensure that sediment remains on-site and away from surface water bodies, coastal water and stormwater networks. X. The earthworks are associated with conservation	

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10.5.3 Assessment of contraventions of performance standards in the natural environment section			
Activ	vity	Matters of discretion	Guidance on the assessment of resource consents activity.
		b. Effects on public access	Relevant objectives and policies: i. Objective 10.2.4
			ii. Buildings, structures and earthworks - large scale are set back from the coast and water bodies an adequate distance to maintain or enhance public access along riparian and coastal margins (Policy 10.2.4.1).
			General assessment guidance: iii. In assessing a contravention of the setback from coast and water bodies standard, Council will consider any relevant circumstances listed in the New Zealand Coastal Policy Statement 2010 or the Regional Policy Statement for Otago that may support restriction of public access.
			Potential circumstances that may support a consent application include: iv. Reasonable public access to the coast or water body will still be available through alternative access arrangements.
			v. Topography, site size or other site constraints make providing access impractical.X. The earthworks are associated with conservation activity.
X.	Setback from water bodies (rules 10.3.3.3, 10.3.3.4, and 10.3.3.5)	a. Risk from natural hazards	See Rule 11.4.

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10.5.3 Assessment of contraventions of performance standards in the natural environment section				
Activity		Matters of discretion	Guidance on the assessment of resource consents	
		-		

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10.5	10.5.3 Assessment of contraventions of performance standards in the natural environment section				
Activity		Matters of discretion	Guidance on the assessment of resource consents		
		b. Effects on natural character of the coast	Relevant objectives and policies: i. Objective 10.2.3		
			ii. The risk of wilding tree establishment in Outstanding Natural Coastal Character (ONCC), High Natural Coastal Character (HNCC), and Natural Coastal Character (NCC) overlay zones is insignificant (Policy 10.2.3.12).		
			General assessment guidance: iii. See Rule 10.5.3.11.a.iii.		
			Potential circumstances that may support a consent application include: iv. There are no coastal character overlay zones downwind that could be vulnerable to wilding tree spread.		
		c. Effects on landscape values	Relevant objectives and policies: i. Objective 10.2.5		
			ii. The risk of wilding tree establishment in Outstanding Natural Feature (ONF), Outstanding Natural Landscape (ONL) and Significant Natural Landscape (SNL) overlay zones is insignificant (Policy 10.2.5.15).		
			General assessment guidance: iii. See Rule 10.5.3.11.a.iii.		
			Potential circumstances that may support a consent application include: iv. There are no landscape overlay zones downwind that could be vulnerable to wilding tree spread.		
AA.	All performance standard contraventions by any network utility activity that forms part of the National Grid, and any ancillary activities including earthworks and vegetation clearance	a. Effects on biodiversity values and natural character of riparian margins and the coast	Relevant objectives and policies i. The objective and policies referenced below apply, in addition to the objectives and policies referenced elsewhere in Rule 10.5.3: 1. Objective 5.2.X.		
		b.Effects on public access	2. Policies 5.2.X.1, 5.2.X.2, 5.2.X.3.		
		c. Effects on biodiversity values			

10.5.4 Assessment of contraventions of performance standards in other sections Activity Guidance on the assessment of resource consents

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10.5.4 Assessment of contraventions of performance standards in other sections			
Activity Matters of discretion		Matters of discretion	Guidance on the assessment of resource consents
1.	All performance standard contraventions	a. Positive effects on biodiversity values or the natural character of the coast	Relevant objectives and policies: i. Objective 10.2.1, 10.2.2, 10.2.3 ii. Conservation activity is encouraged in all zones (Policy 10.2.1.5). Potential circumstances that may support a consent application include: iii. The development incorporates conservation activity that will have significant positive effects on biodiversity or natural character values.
2.	Maximum height in the NCC overlay zone	a. Effects on natural character of the coast	 Relevant objectives and policies: Objective 10.2.3. Adverse effects on the natural character values identified in Appendix A5 are avoided or, if avoidance is not practicable, are no more than minor (Policy 10.2.3.5). General assessment guidance: In assessing effects on natural character values, Council will consider the extent to which the development follows the relevant design guidelines in Appendix A11. Potential circumstances that may support a consent application include: The development incorporates key design elements as set out in Appendix A5.

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10.	10.5.4 Assessment of contraventions of performance standards in other sections			
Activity		Matters of discretion	Guidance on the assessment of resource consents	
3.	Maximum height in the ONL or SNL overlay zones	a. Effects on landscape values	Relevant objectives and policies: i. Objective 10.2.5	
			ii. Adverse effects on the landscape values of the ONL, as identified in Appendix A3, are:1. insignificant; or	
			where there are no practicable alternative locations, adequately mitigated (Policy 10.2.5.8).	
			iii. Adverse effects on the landscape values of the SNL as identified in Appendix A3 are avoided or, if avoidance is not practicable:1. no more than minor; or	
			where there are no practicable alternative locations, adequately mitigated (Policy 10.2.5.9).	
			General assessment guidance:iv. In assessing effects on landscape values, Council will consider the extent to which the development follows the design guidelines in Appendix A.11.	
			v. Council will generally only consider activities to have no practicable alternative locations where an assessment that meets the requirements set out in Rule 10.9.4 demonstrates that the proposed site, including any proposed mitigation measures, is the option that has the least impact on the values of the overlay, while meeting the operational needs of the activity.	
			Potential circumstances that may support a consent application include: vi. The development incorporates key design elements as set out in Appendix A3.	
4.	i i	a. Effects on natural character of the coast	Relevant objectives and policies: i. Objective 10.2.3	
			ii. Ancillary signs are located and designed so that any adverse effects on natural character values, as identified in Appendix A5, are insignificant (Policy 10.2.3.11).	
5.	Number, location and design of ancillary signs in the ONL, SNL or ONF overlay zones	a. Effects on landscape values	 Relevant objectives and policies: i. Objective 10.2.5 ii. Adverse effects on landscape values, as identified in Appendix A3, are insignificant. (Policy 10.2.5.14). 	
6.	Sediment control (Rule 8A.5.7)	a. Effects on biodiversity values and natural character of riparian margins and the coast	Relevant objectives and policies: i. Objective 10.2.2 ii. Earthworks are located and undertaken in a way that minimises, as far as practicable, the risk of sediment entering the sea or water bodies (Policy 10.2.2.5).	

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10.	10.5.4 Assessment of contraventions of performance standards in other sections			
Activity Matters of dis		Matters of discretion	Guidance on the assessment of resource consents	
7.	Site restoration	a. Effects on biodiversity values	 Relevant objectives and policies: Objective 10.2.1 Indigenous vegetation and the habitats of indigenous fauna are restored where cleared as part of the mineral exploration or prospecting activity, or, where this is not practicable, biodiversity values are otherwise maintained or enhanced (Policy 10.2.1.10). Adverse effects on areas of significant indigenous vegetation and significant habitats of indigenous fauna are avoided or, if avoidance is not practicable: there is no net loss and preferably a net gain in the biodiversity values of the area, or where there are no practicable alternative locations, any proposal for a biodiversity offset is in accordance with Policy 2.2.3.6; or where a biodiversity offset is not practicable, environmental compensation is proposed in accordance with Policy 2.2.3.7 (Policy 10.2.1.2). 	
8.	Location (network utility structures - small scale)	a. Effects on natural character of the coast	 Relevant objectives and policies: Objective 10.2.3 ii. In Natural Coastal Character (NCC) overlay zones adverse effects on the natural character values identified in Appendix A5 are avoided or, if avoidance is not practicable: no more than minor; or where there are no practicable alternative locations, adequately mitigated (Policy 10.2.3.13). General assessment guidance: Council will generally only consider activities to have no practicable alternative locations where an assessment that meets the requirements set out in Rule 10.9.4 demonstrates that the proposed site, including any proposed mitigation measures, is the option that has the least impact on the values of the overlay, while meeting the operational needs of the activity. 	
X.	Dust and sediment control (Rule 16.5.16.Y)	a. Effects on biodiversity values and natural character of riparian margins and the coast	 Relevant objectives and policies: Objective 10.2.2 Scheduled mining activities are located and undertaken in a way that minimises, as far as practicable, the risk of sediment entering the sea or water bodies (Policy 10.2.2.5). 	

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10	10.5.4 Assessment of contraventions of performance standards in other sections						
Ac	tivity	Matters of discretion	Guidance on the assessment of resource consents				
Y.	All performance standard contraventions by any network utility activity	a. Effects on biodiversity values and natural character of riparian margins and the coast	 Relevant objectives and policies: i. The objective and policies referenced below apply, in addition to the objectives and policies referenced elsewhere in Rule 10.5.4: 1. Objective 5.2.X. 2. Policies 5.2.X.1, 5.2.X.2, 5.2.X.3. 				
	that forms part of the National Grid, and any ancillary activities including earthworks and vegetation clearance	b. Effects on natural character of the coast					

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Rule 10.6 Assessment of Restricted Discretionary Activities

Rule 10.6.1 Introduction

- Restricted discretionary activities will be assessed in accordance with section 104 and 104C of the RMA, meaning only those matters to which Council has restricted its discretion will be considered, and Council may grant or refuse the application, and, if granted, may impose conditions with respect to matters over which it has restricted its discretion.
- 2. Rule 10.6.2 and 10.6.3:
 - a. lists the matters Council will restrict its discretion to, under the heading 'matters of discretion', these matters are not further restricted by any guidance provided; and
 - b. provides guidance on how a consent application will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - i. relevant objectives and policies, with respect to s104(1)(b)(vi);
 - ii. potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - iii. general assessment guidance; and
 - iv. conditions that may be imposed.

10.6.2 Assessment of all restricted discretionary activities				
Activity	Guidance on the assessment of resource consents			
All restricted discretionary activities that are linked to Section 10.6	General assessment guidance: a. For those activities that require assessment against Policy 10.2.1.2, in assessing whether the activity meets that policy, Council will consider whether the area affected meets one or more of the criteria set out in Policy 2.2.3.2.			
	b. In assessing effects on landscape values or on the natural character of the coast, Council will consider the extent to which the activity follows any relevant design guidelines in Appendix A11.			
	c. For those activities for which effects on the natural character of the coast is a matter of discretion, Council will consider the natural character values that have been identified in Appendix A5, which include biodiversity values among others. These values may not be comprehensive, as they are not based on site-specific assessments. Therefore, a more detailed assessment may be required, under Policy 10.2.1.2, to determine the effects of activities on areas of significant indigenous vegetation and significant habitats of indigenous fauna.			
	d. In assessing the appropriateness of any proposed biodiversity offset or environmental compensation, in addition to Policy 2.2.3.6 or Policy 2.2.3.7, Council will consider the Guidance on Good Practice Biodiversity Offsetting in New Zealand (NZ Government, 2014).			
	e. With respect to Policy 10.2.1.2, Council will generally only consider activities to have no practicable alternative locations where an assessment that meets the requirements set out in Rule 10.9.4 demonstrates that the proposed site, including any proposed mitigation measures, is the option that has the least impact on biodiversity values, while meeting the operational needs of the activity.			

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10.6	10.6.3 Assessment of restricted discretionary activities				
Acti	vity	Matters of discretion	Guidance on the assessment of resource consents		
1.	All restricted discretionary activities that are linked to Section 10.6	a. Positive effects on biodiversity values or the natural character of the coast	Relevant objectives and policies: i. Objectives 10.2.1, 10.2.2, 10.2.3 ii. Conservation activity is encouraged in all zones (Policy 10.2.1.5). Potential circumstances that may support a consent application include: iii. The development incorporates conservation activity that will have significant positive effects on biodiversity or natural character values.		
2.	 Earthworks - large scale that exceed scale thresholds within 20m of a water body or MHWS (rural zones or Invermay and Hercus Zone) Earthworks - large scale that exceed scale thresholds within 5m of a water body or MHWS (all other zones) 	a. Effects on biodiversity values and natural character of riparian margins and the coast b. Effects on public access	General assessment guidance: X. Earthworks - large scale (that are treated as large scale because they exceed the small scale thresholds in Rule 8A.5.1 for earthworks near a water body or MHWS) will be assessed based on the related consent requirements linked to earthworks – large scale within the setback from coast and water bodies (Rule 10.3.3 Setback from Coast and Water Bodies). See assessment guidance in Rule 10.5.3.10. General assessment guidance: X. Earthworks - large scale (that are treated as large scale because they exceed the small scale thresholds in Rule 8A.5.1 for earthworks near a water body or MHWS) will be assessed based on the related consent requirements linked to earthworks – large scale within the setback from coast and water bodies (Rule 10.3.3 Setback from Coast and Water Bodies). See assessment guidance in Rule 10.5.3.10.		
3.	Earthworks – large scale in rural zones	a. Effects on biodiversity values	Relevant objectives and policies: i. Objective 10.2.1. ii. Biodiversity values are maintained or enhanced (Policy 10.2.1.1). iii. Adverse effects on areas of significant indigenous vegetation and significant habitats of indigenous fauna are avoided or, if avoidance is not practicable: 1. there is no net loss and preferably a net gain in the biodiversity values of the area; or 2. where there are no practicable alternative locations, any proposal for a biodiversity offset is in accordance with Policy 2.2.3.6; or 3. where a biodiversity offset is not practicable, environmental compensation is proposed in accordance with Policy 2.2.3.7 (Policy 10.2.1.2).		

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10.6.3 Assessment of restricted discretionary activities					
vity	Matters of discretion	Guidance on the assessment of resource consents			
4. Indigenous vegetation clearance – large scale (rural and rural residential zones) a. Effects on biodiversity values		Relevant objectives and policies: i. Objective 10.2.1. ii. Adverse effects on biodiversity values are avoided or, if avoidance is not practicable, no more than minor (Policy 10.2.1.6). iii. Adverse effects on areas of significant indigenous vegetation and significant habitats of indigenous fauna are avoided or, if avoidance is not practicable: 1. there is no net loss and preferably a net gain in the biodiversity values of the area; or 2. where there are no practicable alternative locations, any proposal for a biodiversity offset is in accordance with Policy 2.2.3.6; or 3. where a biodiversity offset is not practicable, environmental compensation is proposed in accordance with Policy 2.2.3.7 (Policy 10.2.1.2). Potential circumstances that may support a consent application include: iv. The clearance is of a non-local indigenous species that has extended beyond its range. v. The clearance is part of conservation activity involving the clearance of indigenous species and replacement by other indigenous species.			
	vi	vi. The clearance is of indigenous vegetation that is diseased and unlikely to regain health and viability.			
		vii. An ecological assessment supporting the clearance is supplied with the application (see Rule 10.9.2 Special Information Requirements).			
	Indigenous vegetation clearance – large scale (rural and rural residential	vity Matters of discretion Indigenous vegetation a. Effects on biodiversity values			

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10.6.3 Assessment of restricted		
Activity Matters of discretion		Guidance on the assessment of resource consents
5. All subdivision activities	a. Effects on biodiversity values and the natural character of riparian margins and the coast	Relevant objectives and policies: i. Objectives 10.2.1, 10.2.2 ii. The design of the subdivision and any future land use or development will: 1. maintain or enhance, on an on-going basis, biodiversity values (Policy 10.2.1.11.a); 2. protect areas of significant indigenous vegetation and the significant habitats of indigenous fauna (Policy 10.2.1.11.b); and 3. be in accordance with policies 10.2.1.2, 10.2.1.3, 10.2.1.4 and 10.2.1.8 (Policy 10.2.1.11.c). iii. General subdivision adjacent to water bodies and the coast maintains or enhances the following values, including through provision of an esplanade reserve or esplanade strip in identified locations: 1. biodiversity values of riparian margins and the coast; 2. the water quality and aquatic habitats of the water body or coast; and 3. the natural functioning of the adjacent sea or water body (Policy 10.2.2.7). Potential circumstances that may support a consent application include: iv. The subdivision is designed to maximise the opportunities for protection or enhancement of important natural environment values on the site, including but not limited to, indigenous vegetation or other habitat, for example through: 1. retaining indigenous vegetation on a single site, under single ownership; and 2. fencing of indigenous vegetation. v. A legal mechanism (such as a covenant) is offered by the applicant to protect indigenous vegetation. vi. The subdivision is designed to minimise any adverse effects from drainage on water bodies, including by minimising impermeable surfaces near open water bodies. viii. In the rural zones, subdivisions are designed to maintain natural overland flow paths and natural hydrology. General assessment guidance: viii. Threatened indigenous vegetation includes those species listed in Appendix 10A. Conditions that may be imposed include: ix. A building platform may be required to be registered against the title by way of consent notice.

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10.6.3 Assessment of restricted discretionary activities			
Activity	Matters of discretion	Guidance on the assessment of resource consents	
	b. Effects on public access	Relevant objectives and policies: i. Objective 10.2.4. ii. Subdivision of land enhances public access to the natural environment through: 1. requiring an esplanade reserve or esplanade strip of an appropriate width and location adjacent to identified water bodies and the coast; and 2. where practicable, providing opportunities for access in other areas where this will enhance recreational opportunities, particularly through connecting to and expanding the existing tracks network or utilising adjacent unformed legal roads (Policy 10.2.4.3). Potential circumstances that may support a consent application include: iii. Unformed legal roads will be fenced to maintain or enhance public access, or other mechanisms are proposed to enhance public access. iv. A management plan is provided for on-going pest and weed control on areas set aside for public access. General assessment guidance: v. Council will consider the positive effects for public access provided by the subdivision, including those that are additional to any esplanade reserve or esplanade strip requirements that apply.	

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10.6	10.6.3 Assessment of restricted discretionary activities					
Activ	vity	Matters of discretion	Guidance on the assessment of resource consents			
X.	Any restricted discretionary network utility activity that forms part of the National Grid, and any ancillary activities including earthworks and vegetation clearance	a. Effects on biodiversity values and natural character of riparian margins and the coast	 Relevant objectives and policies: i. The following objective and policies referenced below apply, in addition to the objectives and policies referenced elsewhere in Rule 10.6.3: 1. Objective 5.2.X. 2. Policies 5.2.X.1, 5.2.X.2, 5.2.X.3. 			
		b. Effects on public access				
		c. Effects on biodiversity values				
		d. Effects on natural character of the coast				
		e. Effects on landscape values				
6.	In the ONCC or HNCC overlay zones: Shelterbelts and small woodlots Earthworks - large scale (that exceed scale thresholds for an ONCC, HNCC) Network utility structures – large scale (amateur radio configurations only) Network utility structures - small scale Public artworks - large scale General subdivision	a. Effects on natural character of the coast	 i. Objective 10.2.3 ii. Adverse effects of shelterbelts and small woodlots, network utility structures – large scale (amateur radio configurations only), earthworks - large scale, transportation activities, and public amenities on the natural character values identified in Appendix A5 are insignificant (Policy 10.2.3.3). Y. Adverse effects of network utility structures – small scale on the natural character values identified in Appendix A5 are insignificant or, where there are no practicable alternatives, adequately mitigated (Policy 10.2.3.4). iii. Subdivisions are designed to ensure any future land use or development will preserve or enhance, on an on-going basis, the natural character values identified in Appendix A5 and will be in accordance with policies 10.2.3.1, 10.2.3.2, 10.2.3.3 and 10.2.3.4 (Policy 10.2.3.7). iv. Adverse effects on areas of significant indigenous vegetation and significant habitats of indigenous fauna are avoided or, if avoidance is not practicable: 			
			avoidance is not practicable:1. there is no net loss and preferably a net gain in the biodiversity values of the area; or			

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2. where there are no practicable alternative locations, any





10.6.3 Assessment of restricted	l discretionary	activities
Activity	Matters of discretion	Guidance on the assessment of resource consents
		proposal for a biodiversity offset is in accordance with Policy 2.2.3.6; or
		 where a biodiversity offset is not practicable, environmental compensation is proposed in accordance with Policy 2.2.3.7 (Policy 10.2.1.2).
		General assessment guidance:v. The assessment will consider the natural character values outlined in Appendix A5.
		vi. All development in an ONCC or HNCC overlay zone will consider the effects on biodiversity.
		vii. The assessment of resource consent applications for subdivision activities will consider any landscape assessment provided with the application (see Special Information Requirements - Rule 10.9.1).
		viii. The assessment will consider the appropriateness of the building platforms identified, as required by Rule 10.8.1.
		Potential circumstances that may support a consent application include: ix. Development is associated with conservation.
		 x. For utilities activities: 1. the network utility is co-located with existing buildings or network utility structures.
		it is essential for the activity to locate on the feature to ensure the ongoing operation of a network utility service.
		 landscaping or other forms of screening (where appropriate) will be used to reduce the visibility of the network utility from surrounding properties and public viewpoints.
		 solar panels and other structures use a design and/or materials that minimise reflectivity and glare as far as practicable.
		Conditions that may be imposed include:
		xi. For earthworks - large scale, requirements for batter gradients to be re-vegetated or screened by vegetation if visible from a public place.

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10.6	3.3 Assessment of restricted	discretionary	activities
Activity		Matters of discretion	Guidance on the assessment of resource consents
7.	In the NCC Overlay Zone: Crematoriums Forestry Indigenous vegetation clearance - large scale (that exceed the scale thresholds for an NCC)	a. Effects on natural character of the coast	 Relevant objectives and policies: Objective 10.2.3 Adverse effects on the natural character values identified in Appendix A5 are avoided or, if avoidance is not practicable, are no more than minor (Policy 10.2.3.5). Adverse effects on areas of significant indigenous vegetation and significant habitats of indigenous fauna are avoided or, if avoidance is not practicable: there is no net loss and preferably a net gain in the biodiversity values of the area; or where there are no practicable alternative locations, any proposal for a biodiversity offset is in accordance with Policy 2.2.3.6; or where a biodiversity offset is not practicable, environmental compensation is proposed in accordance with Policy 2.2.3.7 (Policy 10.2.1.2). General assessment guidance: The assessment will consider the natural character values outlined in Appendix A5. For forestry, in assessing effects on natural character values, the Council will consider the extent to which the activity follows the design guidelines in Appendix A11.3. Potential circumstances that may support a consent application include: The activity incorporates key design elements as set out in Appendix A5. Development is associated with conservation. For indigenous vegetation clearance, an ecological assessment supporting the clearance is supplied with the application (see Rule 10.9.2 Special Information Requirements). N/A Conditions that may be imposed include: For forestry, conditions on the siting, scale, species and/or layout of forestry blocks. For earthworks - large scale, requirements for batter gradients to be re-vegetated or screened by vegetation if visible from a public place.

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10.6	10.6.3 Assessment of restricted discretionary activities				
Activity		Matters of discretion	Guidance on the assessment of resource consents		
8.	In the NCC Overlay Zone: Public Artworks - large scale Network utility poles and masts - small scale Wind generators - small scale Hydro generators - small scale Solar panels - small scale	a. Effects on natural character of the coast	 Relevant objectives and policies: Objective 10.2.3 Adverse effects on the natural character values identified in Appendix A5 are avoided or, if avoidance is not practicable: 		

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10.0	10.6.3 Assessment of restricted discretionary activities				
Activity		Matters of discretion	Guidance on the assessment of resource consents		
9.	In the NCC Overlay Zone: • General subdivision	a. Effects on natural character of the coast	 Relevant objectives and policies: Objective 10.2.3 Subdivisions are designed to ensure any future land use or development will preserve or enhance, on an on-going basis, the natural character values identified in Appendix A5 and will be in accordance with policies 10.2.3.5 and 10.2.3.6 (Policy 10.2.3.7). General assessment guidance: The assessment will consider the natural character values outlined in Appendix A5. The assessment will consider the appropriateness of the building platforms identified, as required by Rule 10.8.1. Potential circumstances that may support a consent application include: For subdivision activities, a landscape building platform or platforms are identified (see Rule 10.9.1 Special Information Requirements). Development is associated with conservation. Conditions that may be imposed include: For subdivision activities, a landscape building platform may be required to be registered against the title by way of consent notice (see Rule 10.9.1 Special Information Requirements). 		

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10.6	10.6.3 Assessment of restricted discretionary activities				
Activity		Matters of discretion	Guidance on the assessment of resource consents		
10.	In an ASBV : • All restricted discretionary buildings and structures activities that are linked to Section 10.6 • Earthworks - large scale (that exceed the scale thresholds for a ASBV)	values	 Relevant objectives and policies: Objective 10.2.1 There is no net loss and preferably a net gain in the biodiversity values of the ASBV including, but not limited to, those biodiversity values listed in Appendix A1.2 (Policy 10.2.1.4). Potential circumstances that may support a consent application include: Development is associated with conservation. Measures are proposed to protect or enhance the biodiversity values of the ASBV.		
	 Shelterbelts and small woodlots Site development activities (except for outdoor storage, parking, loading and access, vegetation clearance, storage and use of hazardous substances) 				
	 Network utility poles and masts – small scale Wind generators – small scale 				
	Hydro generators – small scale				
	Solar panels – small scale				
	Network utility structures large scale (amateur radio configurations only)				

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10.0	10.6.3 Assessment of restricted discretionary activities				
7.00.7.0		Matters of discretion	Guidance on the assessment of resource consents		
11.	In an ASBV : • All subdivision activities	a. Effects on biodiversity values	 Relevant objectives and policies: i. Objective 10.2.1 ii. The design of the subdivision and any future land use or development will: maintain or enhance, on an on-going basis, biodiversity values (Policy 10.2.1.11.a); protect areas of significant indigenous vegetation and the significant habitats of indigenous fauna (Policy 10.2.1.11.b); and be in accordance with policies 10.2.1.2, 10.2.1.4 and 10.2.1.3 (Policy 10.2.1.11.c). Potential circumstances that may support a consent application include: Development is associated with conservation. iv. Measures are proposed to protect or enhance the biodiversity values of the ASBV. 		

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10.6	6.3 Assessment of restricted	activities		
,		Matters of discretion	Guidance on the assessment of resource consents	
12.	In a UBMA : • Earthworks - large scale (that exceed scale thresholds for an UBMA) • All subdivision activities	arthworks - large scale biodiversity values resholds for an UBMA)	 Relevant objectives and policies: Objective 10.2.1 ii. Earthworks - large scale and subdivision maintain or enhance the biodiversity values of the UBMA including, but not limited to, those values listed in Appendix A10 (Policy 10.2.1.8). 	
			 iii. Adverse effects on areas of significant indigenous vegetation and significant habitats of indigenous fauna are avoided or, if avoidance is not practicable: 1. there is no net loss and preferably a net gain in the biodiversity values of the area; or 2. where there are no practicable alternative locations, any proposal for a biodiversity offset is in accordance with Policy 2.2.3.6; or 3. where a biodiversity offset is not practicable, 	
			environmental compensation is proposed in accordance with Policy 2.2.3.7 (Policy 10.2.1.2). iv. The design of the subdivision and any future land use or development will: 1. maintain or enhance, on an on-going basis, biodiversity values (Policy 10.2.1.11.a);	
			 protect areas of significant indigenous vegetation and the significant habitats of indigenous fauna (Policy 10.2.1.11.b); and 	
			3. be in accordance with policies 10.2.1.2 and 10.2.1.8 (Policy 10.2.1.11.c).	
			Potential circumstances that may support a consent application include: v. Earthworks are associated with conservation.	

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10.6	10.6.3 Assessment of restricted discretionary activities				
Activity		Matters of discretion	Guidance on the assessment of resource consents		
13.	In the ONF Overlay Zone: Earthworks - large scale (that exceed scale thresholds for an ONF) Shelterbelts and small woodlots Indigenous vegetation clearance – large scale Network utility structures – small scale Network utility structures – large scale (amateur radio configurations only)	a. Effects on landscape values	 Relevant objectives and policies: Objective 10.2.5. Adverse effects of shelterbelts and small woodlots, earthworks - large scale and indigenous vegetation clearance – large scale on the landscape values of the ONF, as identified in Appendix A3, are insignificant (Policy 10.2.5.3). Y. Adverse effects of network utility structures – small scale on the landscape values of the ONF, as identified in Appendix A3 are insignificant or, where there are no practicable alternatives, adequately mitigated (Policy 10.2.5.4). General assessment guidance: The assessment will consider the landscape values outlined in Appendix A3. Potential circumstances that may support a consent application include: For utilities activities: The network utility is co-located with existing buildings or network utility structures. It is essential for the activity to locate on the feature to ensure the on-going operation of a network utility service. Landscaping or other forms of screening (where appropriate) will be used to reduce the visibility of the network utility from surrounding properties and public viewpoints. Conditions that may be imposed include: For earthworks - large scale, requirements for batter gradients to be re-vegetated or screened by vegetation if visible from a public place. Solar panels and other structures use a design and/or materials that minimise reflectivity and glare as far as practicable. 		

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10.6	10.6.3 Assessment of restricted discretionary activities				
Activ	vity	Matters of discretion	Guidance on the assessment of resource consents		
14.	In the ONF Overlay Zone: • Public artworks - large scale	a. Effects on landscape values	Relevant objectives and policies: i. Objective 10.2.5.		
			ii. Any adverse effects on landscape values are:1. insignificant (Policy 10.2.5.4.a); or		
			where there are no practicable alternative locations, adequately mitigated (Policy 10.2.5.4.b).		
			General assessment guidance: iii. The assessment will consider the landscape values outlined in Appendix A3.		
			iv. Council will generally only consider activities to have no practicable alternative locations where an assessment that meets the requirements set out in Rule 10.9.4 demonstrates that the proposed site, including any proposed mitigation measures, is the option that has the least impact on the values of the overlay, while meeting the operational needs of the activity.		
15.	In the ONF, ONL or SNL overlay zones:	a. Effects on landscape values	Relevant objectives and policies: i. Objective 10.2.5.		
	General subdivision		ii. Subdivision is designed to ensure that any future land use or development will maintain or enhance the landscape values identified in Appendix A3 and will be in accordance with policies 10.2.5.1, 10.2.5.2, 10.2.5.3, 10.2.5.4, 10.2.5.6, 10.2.5.7, 10.2.5.8 and 10.2.5.9 (Policy 10.2.5.10).		
			General assessment guidance: iii. The assessment of resource consent applications for subdivision activities will consider any landscape assessment provided with the application (see Rule 10.9.1 Special Information Requirements).		
			iv. The assessment will consider the appropriateness of the building platforms identified, as required by Rule 10.9.1.		
			 Conditions that may be imposed include: v. For subdivision activities, a landscape building platform may be required to be registered against the title by way of consent notice (see Rule 10.9.1 Special Information Requirements). 		

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10.6	10.6.3 Assessment of restricted discretionary activities				
Activ	vity	Matters of discretion	Guidance on the assessment of resource consents		
16.	In the ONL Overlay Zone: • Forestry	a. Effects on landscape values	 Relevant objectives and policies: Objective 10.2.5. Any adverse effects on identified landscape values, as identified in Appendix A3, are insignificant (Policy 10.2.5.7). General assessment guidance: The assessment will consider the landscape values outlined in Appendix A3. For forestry, in assessing effects on landscape values, the Council will consider the extent to which the activity follows the design guidelines in Appendix A11.3. Potential circumstances that may support a consent application include: The activity incorporates key design elements as set out in Appendix A3. 		
17.	 In the ONL Overlay Zone: Crematoriums Earthworks - large scale (that exceed the scale thresholds for an ONL) Public artworks - large scale Network utility poles and masts – small scale Wind generators – small scale Hydro generators – small scale Solar panels – small scale 	a. Effects on landscape values	 Relevant objectives and policies: Objective 10.2.5. Any adverse effects on landscape values are: insignificant (Policy 10.2.5.8.a); or where there are no practicable alternative locations, adequately mitigated (Policy 10.2.5.8.b). General assessment guidance: The assessment will consider the landscape values outlined in Appendix A3. Council will generally only consider activities to have no practicable alternative locations where an assessment that meets the requirements set out in Rule 10.9.4 demonstrates that the proposed site, including any proposed mitigation measures, is the option that has the least impact on the values of the overlay, while meeting the operational needs of the activity. Potential circumstances that may support a consent application include: NA 		

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10.6.3 Assessment of restricted discretionary activities				
Activity	Matters of discretion	Guidance on the assessment of resource consents		
 In the SNL Overlay Zone: Crematoriums Forestry Earthworks - large scale (that exceed the scale thresholds for an SNL) Public artworks - large scale Network utility poles and masts - small scale Wind generators - small scale Hydro generators - small scale Solar panels - small scale 		 Relevant objectives and policies: Objective 10.2.5. Any adverse effects on landscape values, as identified in Appendix A3, are avoided or, if avoidance is not practicable: no more than minor (Policy 10.2.5.9.a), or where there are no practicable alternative locations, adequately mitigated (Policy 10.2.5.9.b). General assessment guidance: The assessment guidance: The assessment will consider the landscape values outlined in Appendix A3. Council will generally only consider activities to have no practicable alternative locations where an assessment that meets the requirements set out in Rule 10.9.4 demonstrates that the proposed site, including any proposed mitigation measures, is the option that has the least impact on the values of the overlay, while meeting the operational needs of the activity. For forestry, in assessing effects on landscape values, the Council will consider the extent to which the activity follows the design guidelines in Appendix A11.3. Potential circumstances that may support a consent application include: The activity incorporates key design elements as set out in Appendix A3. Landscaping or other forms of screening will be used to reduce the visibility of development from surrounding properties and public viewpoints. The network utility is co-located with existing buildings or network utility structures. The activity is associated with the operation of the National Grid. Landscaping or other forms of screening (where appropriate) will be used to reduce the visibility of the network utility from surrounding properties and public viewpoints. X. For earthworks - large scale, requirements for batter gradients to be re-vegetated or screened by vegetation if visible from a public place. 		

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Rule 10.7 Assessment of Discretionary Activities

Rule 10.7.1 Introduction

- 1. Discretionary activities will be assessed in accordance with section 104 and 104B of the RMA meaning Council may grant or refuse the application, and, if granted, may impose conditions.
- 2. Rule 10.7.2 provides guidance on how a consent application for the listed discretionary activities will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - a. relevant objectives and policies that will be considered as a priority with respect to s104(1)(b)(vi);
 - b. potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - c. general assessment guidance, including any effects that will be considered as a priority; and
 - d. conditions that may be imposed.

40				
	.7.2 Assessment of discretionary a			
Ac	tivity	Guidance on the assessment of resource consents		
1.	All discretionary activities that are linked to Section 10.7, including but not limited to the activities listed below	 Relevant objectives and policies (priority considerations): a. Objectives 10.2.1 - 10.2.5 b. Objective 2.2.3 c. Activities maintain or enhance biodiversity values (Policy 10.2.1.1). 		
		 d. Adverse effects on areas of significant indigenous vegetation and significant habitats of indigenous fauna are avoided or, if avoidance is not practicable: i. there is no net loss and preferably a net gain in the biodiversity values of the area; or ii. where there are no practicable alternative locations, any proposal for a biodiversity offset is in accordance with Policy 2.2.3.6; or iii. where a biodiversity offset is not practicable, environmental compensation is proposed in accordance with Policy 2.2.3.7 (Policy 10.2.1.2). 		
		e. Activities adjacent to water bodies and the coast maintain or enhance the biodiversity values and natural character of the coast and riparian margins (Policy 10.2.2.6).		
		Potential circumstances that may support a consent application include: f. For discretionary land use activities, whether any associated buildings or structures meet relevant development performance standards, or otherwise achieve the relevant policies for development (See Rule 10.5 for performance standard contraventions). All relevant land use performance standards are met, including noise and light spill standards.		
		g. The development incorporates conservation activity that will have significant positive effects on biodiversity or natural character values.h. A management plan is provided for weed and pest control in areas of indigenous vegetation or the habitat of indigenous fauna.		

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10.7.2 Assessment of d	10.7.2 Assessment of discretionary activities				
Activity	Guidance on the assessment of resource consents				
	 General assessment guidance i. With respect to Policy 10.2.1.2, Council will generally only consider activities to have no practicable alternative locations where an assessment that meets the requirements set out in Rule 10.9.4 demonstrates that the proposed site, including any proposed mitigation measures, is the option that has the least impact on biodiversity values, while meeting the operational needs of the activity. 				
	 j. In assessing the significance of effects, consideration will be given to: both short and long term effects, including effects in combination with other activities; and 				
	ii. the potential for cumulative adverse effects arising from similar activities occurring as a result of a precedent being set by the granting of a resource consent.				
	k. In assessing whether an activity meets Policy 10.2.1.2, Council will consider whether the area affected meets one or more of the criteria set out in Policy 2.2.3.2.				
	 In assessing the appropriateness of any proposed biodiversity offset or environmental compensation, in addition to Policy 2.2.3.6 or Policy 2.2.3.7, Council will consider the Guidance on Good Practice Biodiversity Offsetting in New Zealand (NZ Government, 2014). 				
	m. In the case of solar panels – large scale, Council will consider whether structures are designed to decrease the attractiveness of panels to polarotactic insects (i.e. insects that use polarised light as a cue to navigation).				
	n. In assessing effects on landscape values or on the natural character of the coast, Council will consider the extent to which the activity follows any relevant design guidelines in Appendix A11.				

Natural hazard mitigation earthworks

 Natural hazard mitigation structures

Relevant objectives and policies (priority considerations):

- a. Objectives 10.2.2, 10.2.4
- b. Natural hazard mitigation earthworks or natural hazard mitigation structures maintain or enhance public access to the coast and riparian margins (Policy 10.2.4.4).
- c. Significant adverse effects on the biodiversity and natural character values of coastal and riparian margins are avoided or minimised as far as practicable (Policy 10.2.2.8).

General assessment guidance:

d. In assessing effects on public access to the coast and riparian margins, Council will consider any relevant circumstances listed in the New Zealand Coastal Policy Statement 2010 or the Regional Policy Statement for Otago that may support restriction of public access.

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	DISTRICT PLAN			
10.7.2 Assessment of discretionary activities				
Ac	tivity	Guidance on the assessment of resource consents		
3.	In the ONF Overlay Zone:Natural hazard mitigation activitiesTransportation activities	Relevant objectives and policies (priority considerations): a. Objective 10.2.5 b. Any adverse effects on the values identified in Appendix A3 are:		
		i. insignificant, orii. where there are no practicable alternative locations, adequately mitigated (Policy 10.2.5.4)		
		General assessment guidance: c. Council will generally only consider natural hazard mitigation activities to have no practicable alternative locations where the activity that is the most effective and appropriate way of avoiding or mitigating the risk of a natural hazard needs to locate at a certain site to be able to mitigate the hazard.		
		d. Council will generally only consider other activities to have no practicable alternative locations where an assessment that meets the requirements set out in Rule 10.9.4 demonstrates that the proposed site, including any proposed mitigation measures, is the option that has the least impact on the values of the overlay, while meeting the operational needs of the activity.		
4.	Network utility structures - large scaleSubstations	Relevant objectives and policies (priority considerations): a. Objective 10.2.5		
		 b. Adverse effects on the landscape values of the SNL, as identified in Appendix A3, are avoided or, where avoidance is not practicable: i. no more than minor; or 		
	Natural hazard mitigation activitiesTransportation activities	ii. where there are no practicable alternative locations, adequately mitigated. (Policy 10.2.5.9).		
	· ·	c. Any adverse effects on the landscape values of the ONL, as identified in Appendix A3, are:i. insignificant; or		
		ii. where there are no practicable alternative locations, adequately mitigated (Policy 10.2.5.8).		
		 General assessment guidance: d. Council will generally only consider natural hazard mitigation activities to have no practicable alternative locations where the activity that is the most effective and appropriate way of avoiding or mitigating the risk of a natural hazard needs to locate at a certain site to be able to mitigate the hazard. 		
		e. Council will generally only consider other activities to have no practicable alternative locations where an assessment that meets the requirements set out in Rule 10.9.4 demonstrates that the proposed site, including any proposed mitigation measures, is the option that has the least impact on the values of the overlay, while meeting the		

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operational needs of the activity.





1	DISTRICT PLAN				
10	10.7.2 Assessment of discretionary activities				
Ac	tivity	Guidance on the assessment of resource consents			
5.	 In an ASBV: Rural tourism - large scale (rural zones) Rural research - large scale outside the Invermay Farm mapped area (rural zones) Community and leisure - large scale (rural zones) Sport and recreation (including commercial activities ancillary to sport and recreation) (rural and recreation zones) Network utility structures – large scale (excluding amateur radio configurations) Substations Transportation activities Natural hazard mitigation activities 	 Relevant objectives and policies (priority considerations): a. Objective 10.2.1 b. There is no net loss and preferably a net gain in the biodiversity values of the ASBV including, but not limited to, those biodiversity values listed in Appendix A1.2 (Policy 10.2.1.4). Potential circumstances that may support a consent application include: c. Sport and recreation that involves motor vehicles takes place on existing formed roads. 			
6.	In the ONCC and HNCC overlay zones: • Transportation activities	 Relevant objectives and policies (priority considerations): a. Objective 10.2.3 b. Any adverse effects on the values identified in Appendix A5 are insignificant (Policy 10.2.3.3). 			
7.	In the ONCC and HNCC overlay zones: • Natural hazard mitigation activities	Relevant objectives and policies (priority considerations): a. Objective 10.2.3 b. Any adverse effects on the values identified in Appendix A5 are: i. insignificant, or ii. where there are no practicable alternative locations, adequately mitigated (Policy 10.2.3.4). General assessment guidance: c. Council will generally only consider natural hazard mitigation activities to have no practicable alternative locations where the activity that is the most effective and appropriate way of avoiding or mitigating the risk of a natural hazard needs to locate at a certain site to be able to mitigate the hazard.			
8.	In the NCC Overlay Zone: • Mining • Landfills	 Relevant objectives and policies (priority considerations): a. Objective 10.2.3 b. Any adverse effects on the natural character values, as identified in Appendix A5, are avoided or, where avoidance is not practicable, no 			

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more than minor (Policy 10.2.3.5).





Activity Guid

9. In the **NCC Overlay Zone**:

- Network utility structures large scale
- Substations
- Natural hazard mitigation activities
- · Transportation activities

Guidance on the assessment of resource consents

Relevant objectives and policies (priority considerations):

- a. Objective 10.2.3
- b. Any adverse effects on the values identified in Appendix A5 are avoided or, if avoidance is not practicable:
 - i. no more than minor, or
 - ii. where there are no practicable alternative locations, adequately mitigated (Policy 10.2.3.6).

General assessment guidance:

- c. Council will generally only consider natural hazard mitigation activities to have no practicable alternative locations where the activity that is the most effective and appropriate way of avoiding or mitigating the risk of a natural hazard needs to locate at a certain site to be able to mitigate the hazard.
- d. Council will generally only consider other activities to have no practicable alternative locations where an assessment that meets the requirements set out in Rule 10.9.4 demonstrates that the proposed site, including any proposed mitigation measures, is the option that has the least impact on the values of the overlay, while meeting the operational needs of the activity.

10.7.X Assessment of discretionary performance standard contraventions

Performance standard Guidance on the assessment of resource consents Area of buildings and structures in Relevant objectives and policies: the ONL and SNL overlay zones a. Objective 10.2.5. b. Adverse effects on the landscape values of the SNL, as identified in Appendix A3, are avoided or, where avoidance is not practicable: i. no more than minor; or ii. where there are no practicable alternative locations, adequately mitigated. (Policy 10.2.5.9). c. Any adverse effects on the landscape values of the ONL, as identified in Appendix A3, are: i. insignificant; or ii. where there are no practicable alternative locations, adequately mitigated (Policy 10.2.5.8). General assessment guidance: d. In assessing effects on landscape values, Council will consider Rule 10.3.5.Y Number and location of buildings, and whether additional conditions to limit the future establishment of buildings on the site

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should apply.





10	10.7.X Assessment of discretionary performance standard contraventions			
Performance standard		Guidance on the assessment of resource consents		
2. Area of buildings and structures in the NCC Overlay Zone		Relevant objectives and policies: a. Objective 10.2.3.		
		b. Adverse effects on the natural character values identified in Appendix A5 are avoided or, if avoidance is not practicable, are no more than minor (Policy 10.2.3.5).		
		 General assessment guidance: c. In assessing effects on landscape values, Council will consider Rule 10.3.5.Y Number and location of buildings, and whether additional conditions to limit the future establishment of buildings on the site should apply. 		

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Rule 10.8 Assessment of Non-complying Activities

Rule 10.8.1 Introduction

- 1. Non-complying activities will be assessed in accordance with section 104, 104B and 104D of the RMA meaning Council may grant or refuse the application, and, if granted, may impose conditions.
- 2. Rule 10.8.2 provides guidance on how a consent application for the listed non-complying activities will be assessed, including:
 - a. relevant objectives and policies that will be considered as a priority with respect to s104(1)(b)(vi); and
 - b. general assessment guidance, including any effects that will be considered as a priority.

Act	ivity	Guidance on the assessment of resource consents			
1.		Relevant objectives and policies (priority considerations): a. The activity does not detract from, or preferably contributes to, the strategic directions objectives, including, but not limited to: i. Dunedin's significant indigenous biodiversity is protected or enhanced, and restored; and other indigenous biodiversity is maintained or enhanced, and restored; with all indigenous biodiversity having improved connections and improved resilience (Objective 2.2.3); and			
		ii. the natural character of the coastal environment is preserved or enhanced (Objective 2.4.5).			
		 The relationship between Manawhenua and the natural environment is maintained, including the cultural values and traditions associated with i. wāhi tūpuna; and 			
		ii. the customary use of mahika kai (Objective 14.2.1).			
		c. Activities maintain or enhance biodiversity values (Policy 10.2.1.1); o			
		 d. Adverse effects on areas of significant indigenous vegetation and significant habitats of indigenous fauna are avoided or, if avoidance is not practicable: i. there is no net loss and preferably no net gain in the biodiversity values of the area; or 			
		ii. where there are no practicable alternative locations, any proposa for a biodiversity offset is in accordance with Policy 2.2.3.6; or			
		iii. where a biodiversity offset is not practicable, environmental compensation is proposed in accordance with Policy 2.2.3.7 (Policy 10.2.1.2).			
		 Activities adjacent to water bodies and the coast maintain or enhance the biodiversity values and natural character of the coast and ripariar margins (Policy 10.2.2.6). 			
		General assessment guidance: f. In assessing the significance of the effects, consideration will be give to:			
		to: i. both short and long term effects, including effects in corwith other activities; and			

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10.8.2 Assessment of all non-complying activities				
Activity	Guidance on the assessment of resource consents			
	 ii. the potential for cumulative adverse effects arising from similar activities occurring as a result of a precedent being set by the granting of a resource consent. 			
	g. In assessing whether an activity meets Policy 10.2.1.2, Council will consider whether the area affected meets one or more of the criteria set out in Policy 2.2.3.2.			
	h. In assessing the appropriateness of any proposed biodiversity offset or environmental compensation, in addition to Policy 2.2.3.6 or Policy 2.2.3.7, Council will consider the Guidance on Good Practice Biodiversity Offsetting in New Zealand (NZ Government, 2014).			
	 In assessing effects on natural character or landscape values, Council will consider the extent to which the activity follows relevant design guidelines in Appendix A11. 			
	j. With respect to Policy 10.2.1.2 and Policy 10.2.1.3, Council will generally only consider activities to have no practicable alternative locations where an assessment that meets the requirements set out in Rule 10.9.4 demonstrates that the proposed site, including any proposed mitigation measures, is the option that has the least impact on biodiversity values, while meeting the operational needs of the activity.			
In an ASBV: NC activities as indicated in the relevant management or major.	Relevant objectives and policies (priority considerations): a. Objective 10.2.1			

 NC activities as indicated in the relevant management or major facility zone.

b. There is no net loss and preferably a net gain in the biodiversity values of the ASBV including, but not limited to, those biodiversity values listed in Appendix A1.2; or where there are no practicable alternative locations, any proposal for a biodiversity offset is in accordance with Policy 2.2.3.6; or where a biodiversity offset is not practicable, environmental compensation is proposed in accordance with Policy 2.2.3.7 (Policy 10.2.1.3).

3. In an **ASBV**:

 Contravention of tree species performance standard (Rule 10.3.4) Relevant objectives and policies (priority considerations):

- a. Objective 10.2.1
- b. The risk of wilding tree establishment in areas of indigenous vegetation is insignificant (Policy 10.2.1.9).

4. In the ONCC, HNCC or NCC overlay zones:

 NC activities as indicated in the relevant management or major facility zone or city-wide activities section Relevant objectives and policies (priority considerations):

- a. Objective 10.2.3
- b. Any adverse effects on the natural character values, as identified in Appendix A5, are insignificant (Policy 10.2.3.2).

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10	10.8.2 Assessment of all non-complying activities					
Ac	tivity	Guidance on the assessment of resource consents				
5.	In the ONCC, HNCC or NCC overlay zones: • Contravention of tree species performance standard (Rule 10.3.4)	 Relevant objectives and policies (priority considerations): a. Objective 10.2.3 b. The risk of wilding tree establishment in Outstanding Natural Coastal Character (ONCC), High Natural Coastal Character (HNCC), and Natural Coastal Character (NCC) overlay zones is insignificant (Policy 10.2.3.12). 				
		c. The risk of wilding tree establishment in areas of indigenous vegetation is insignificant (Policy 10.2.1.9).				
6.	In the ONF or ONL overlay zones: NC activities as indicated in the relevant management or major facility zone or city-wide activities section (except for expansion of scheduled mining activity SMA007)	 Relevant objectives and policies (priority considerations): a. Objective 10.2.5 b. Any adverse effects on the landscape values of the ONF, as identified in Appendix A3, are insignificant (Policy 10.2.5.2). c. Any adverse effects on the landscape values of the ONL, as identified in Appendix A3, are insignificant (Policy 10.2.5.6). 				
X.	In the ONF Overlay Zone : • Expansion of scheduled mining activity SMA007	 Relevant objectives and policies (priority considerations): a. Objective 10.2.5 b. Any adverse effects on the landscape values of the ONF, as identified in Appendix A3, are insignificant (Policy 10.2.5.X). 				
7.	In the ONF Overlay Zone : • Performance standard contravention Rule 5.5.2.4 (colocation on an ONF)	 Relevant objectives and policies: a. Objective 10.2.5 b. Any adverse effects on the landscape values identified in Appendix A3 are insignificant, or, where there are no practicable alternatives, adequately mitigated (Policy 10.2.5.4). 				
8.	In the ONF and ONL overlay zones: • Contravention of tree species performance standard (Rule 10.3.4)	 Relevant objectives and policies (priority considerations): a. Objective 10.2.5 b. The risk of wilding tree establishment in Outstanding Natural Feature (ONF) and Outstanding Natural Landscape (ONL) overlay zones is insignificant (Policy 10.2.5.15). c. The risk of wilding tree establishment in areas of indigenous vegetation is insignificant (Policy 10.2.1.9). 				

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Rule 10.9 Special Information Requirements

10.9.1 Landscape Building Platforms

- 1. Landscape building platforms must be identified for subdivision activities that create new residential development potential in a landscape or coastal character overlay zone, and may also be required by Council for other types of subdivision, if considered necessary to ensure any future land use or development will meet Policy 10.2.3.7 or Policy 10.2.5.10, as relevant.
- 2. Landscape building platforms are to be registered against the certificate of tile by way of consent notice.
- 3. The identification of landscape building platforms must be supported by an assessment of the effects on, as appropriate: the landscape values identified in Appendix A3; or the natural character of the coast values identified in Appendix A5. The assessment must consider, but not necessarily be limited to, the following factors:
 - a. the extent to which the location of the building platforms follows relevant design guidelines in Appendix A11;
 - b. the visual prominence of the location of the building platforms;
 - c. the effects on landscape or natural character values of buildings constructed to the maximum building envelope provided for by the performance standards on each identified building platform;
 - d. the appropriateness of the location within the context of the wider landscape or coastal setting;
 - e. the effects of driveways or vehicle tracks that will be required to access the building platforms; and
 - f. whether the clustering of building platforms with other building platforms or existing buildings will minimise adverse effects on landscape or natural character values.
- 4. The assessment must be conducted by a landscape architect or similarly qualified person, supported by any other expert assessment necessary to assess effects on any specific values of the overlay zone (for example, cultural or ecological values, if assessment of those effects is beyond the expertise of the landscape architect).
- 5. If landscape building platforms are approved through the subdivision consent process, the construction of new buildings greater than 60m² footprint within the landscape building platform will be subject to Rule 16.3.4.3.b (rural zones) or Rule 17.3.4.3.c (rural residential zones).

10.9.2 Vegetation Clearance

- 1. Council may request a report by an ecologist or similarly qualified person for applications where resource consent is required for vegetation clearance. Where requested the report should include:
 - a. a description of the indigenous vegetation present, including a species list;
 - b. a description of the indigenous wildlife present and known to use the site;
 - c. an ecological assessment of the site using the criteria in Policy 2.2.3.2;
 - d. a description of the proposed activities and an assessment of their impact on the biodiversity values of the site; and
 - e. a description of any mitigation or offsetting techniques to be utilised to maintain and enhance the biodiversity values of the site or compensate for any adverse effects that cannot be avoided, including an outline of how these will be designed and implemented to achieve Policy 2.2.3.6 or Policy 2.2.3.7.

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10.9.3 Biodiversity Offset

- 1. A resource consent application that includes a proposal for a biodiversity offset must include a biodiversity offset management plan prepared by an ecologist or similarly qualified person that:
 - a. outlines how the biodiversity offset will be designed and implemented to achieve Policy 2.2.3.6;
 - b. considers the role of the donor and recipient sites within a landscape and ecological context;
 - c. sets out baseline information on biodiversity values that are potentially impacted by the proposal at both the donor and recipient sites;
 - d. contains an explicit loss and gain calculation that assesses:
 - i. how any calculated gains will be achieved on the ground;
 - ii. how biodiversity values gained will be the same or similar to those being lost; and
 - iii. how gains in biodiversity values are additional to those that may have occurred if the proposed activity had not gone ahead;
 - e. addresses sources of uncertainty and the risk of failure by incorporating adaptive management responses;
 - f. addresses timing and duration of adverse effects in relation to timing and duration of positive offset effects; and
 - g. identifies the monitoring approach that will be used to demonstrate how the matters above will be addressed over an appropriate timeframe.

10.9.4 Assessment of alternative locations

- 1. For activities that have the potential to adversely affect areas of significant indigenous vegetation and significant habitats of indigenous fauna or the identified values of a landscape or coastal character overlay zone, Council may request an assessment of alternative locations. Where requested, the level of detail and analysis provided in the assessment must reflect the scale of the project and will include:
 - a. a statement of the operational needs of the activity and any locational constraints;
 - b. a statement of the alternative locations considered and, if no sites were considered outside the area or overlay in question, an explanation of why this was not practicable;
 - c. an assessment of the proposed site and the alternative locations, in terms of the operational needs of the activity; and
 - d. an assessment of the proposed site and the alternative locations, in terms of adverse effects on (as relevant) the biodiversity values of the area of significant indigenous vegetation and significant habitats of indigenous fauna, or the identified values of the overlay zone.

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Appendices

Appendix 10A. Protected Indigenous Species

Legend

Threat Classification	Table Code
Locally Uncommon	LU
At Risk - Naturally uncommon	AR-N
At Risk - Declining	AR-D
Threatened - Nationally vulnerable	T - NV
Threatened - Nationally critical	T - NC
Threatened - Nationally endangered	T - NE

Appendix 10A.1 Threatened plant species list

Species	Common name	Threat classification	Type of plant	Habitat
Abrontanella patearoa		AR-N	Dicot herb	Alpine herbfield
Acaena dumicola		LU	Dicot herb	Montane shrubland
Acaena microphylla var. pauciglochidiata		AR-N	Dicot herb	Coastal herbfield
Acaena tesca		LU	Dicot herb	Upland turf
Aciphylla glaucescens		LU	Dicot herb	Montane grassland
Aciphylla sub flabellata		AR-D	Dicot herb	Coastal grassland
Amphibromus fluitans	Water brome	T - NV	Grass	Ephemeral wetland
Anemanthele lessoniana	Wind grass; rainbow grass	T - NV	Grass	Dryland forest
Anemone tenuicaulis		AR-N	Dicot herb	Upland grassland
Anthosachne falcis		AR-N	Grass	Dryland grassland
Atriplex buchananii	Buchanan's orache	T - NV	Dicot herb	Coastal turfs/gravelfield
Brachyglottis sciadophila		AR-D	Liane	Coastal forest
Carex cirrhosa	Curly sedge	T - NV	Sedge	Wetland margin
Carex echinata		LU	Sedge	Upland bogs
Carex inopinata		T - NV	Sedge	Upland rock overhangs
Carex litorosa		AR-D	Sedge	Saltmarsh

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Species	Common name	Threat classification	Type of plant	Habitat
Carmichaelia crassicaulis	Coral broom	AR-D	Shrub	Tussock grassland
Carmichaelia kirkii	Climbing broom	T - NV	Climbing shrub	Shrubland
Celmisia hookeri		LU	Dicot herb	Upland rock outcrops
Chaerophyllum	Chaerophyllum "Minute flower"	AR - N	Dicot herb	Coastal herbfield
Chenopodium allanii		AR - N	Dicot herb	Coastal cliff/dry shrubland
Chionochloa rubra subsp. cuprea	Copper tussock	LU	Grass	Poorly-drained grassland
Coprosma acerosa	Sand coprosma	AR-D	Shrub	Coastal dune
Coprosma virescens		LU	Shrub	Coastal/dry forest
Crassula mataikona		AR - N	Dicot herb	Coastal herbfield
Crassula multicaulis		T - NE	Dicot herb	Ephemeral wetland
Crassula peduncularis		T - NC	Dicot herb	Ephemeral wetland
Crassula ruamahanga		AR-D	Dicot herb	Ephemeral wetland
Deschampsia cespitosa	Tufted hair-grass	AR-D	Grass	Wetland
Deyeuxia youngii		AR - N	Grass	Grassland
Donatia novae-zelandiae		LU	Dicot herb	Bog wetlands
Dracophyllum uniflorum var.frondosum		AR-N	Shrub	Tussock grassland
Drymoanthus flavus	Little spotted moa	AR-N	Orchid	Forest
Epilobium chionanthum		LU	Dicot herb	Lowland swamps
Epilobium pubens		LU	Dicot herb	Dry habitats
Euchiton ensifer	Creeping cud weed	T - NE	Dicot herb	Dune slack
Ficinia spiralis	Pikao	AR-D	Rush	Sand dunes
Fuchsia perscandens		LU	Shrub	Montane gullies
Geranium sessiliflorum var. arenarium	Short-flowered cranesbill	AR-D	Dicot herb	Coastal herbfield
Geranium retrorsum	Turnip-rooted geranium	T - NE	Dicot herb	Coastal herbfield
Gingidia grisea		AR-N	Dicot herb	Rock outcrops
Helichrysum selago var. tumidum		AR - N	Shrub	Coastal cliff
Hymenochilus tristis		AR-D	Orchid	Coastal grassland

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Species	Common name	Threat classification	Type of plant	Habitat
lleostylis micranthus		LU	Shrub	Coastal shrubland
Isolepis basilaris	Pygmy clubrush	T - NV	Sedge	Ephemeral wetland
Korthalsella salicornioides	Dwarf mistletoe	AR-N	Shrub	Shrubland/forest
Lachnagrostis tenuis	Wind grass	T - NV	Grass	Estuaries
Lepidium crassum	Thick-leaved scurvy grass	T - NE	Dicot herb	Coastal herbfield
Lepidium juvencum	Scurvy grass	T - NC	Dicot herb	Coastal herbfield
Lepidium oleraceum		T - NV	Dicot herb	Coastal ledges
Lepidium tenuicaule		AR-D	Dicot herb	Coastal herbfield
Lepilaena bilocularis		T - NV	Monocot herb	Brackish lake
Melicytus flexuosus		AR-D	Shrub	Upland shrubland
Mimulus repens		AR-N	Dicot herb	Saltmarsh
Montia angustifolia		AR-N	Dicot herb	Ephemeral wetland
Myosotis pygmaea		AR-D	Dicot herb	Coastal herbfield
Myosotis rakiura	Stewart Island forget-me-not	AR-N	Dicot herb	Coastal cliff
Myosotis tenericaulis		AR-N	Dicot herb	Alpine wetland
Myosurus minimus subsp. novae-zelandiae	NZ mouse tail	T - NE	Dicot herb	Ephemeral wetlands
Olearia bullata		LU	Shrub	Montane gullies
Olearia fimbriata		T - NV	Tree	Shrubland
Olearia fragrantissima		AR-D	Tree	Coastal forest/shrubland
Olearia hectorii		T - NE	Tree	Coastal forest
Olearia lineata		AR-D	Tree	Lowland-montane gullies
Ophioglossum coriaceum		LU	Fern ally	Ephemeral wetlands
Parahebe canescens	Tarn speedwell	AR-D	Dicot herb	Ephemeral wetlands
Peraxilla colensoi	Red mistletoe	AR-D	Shrub	Silver beech forest
Peraxilla tetrapetala	Scarlet mistletoe	AR-D	Shrub	Silver beech forest
Potentilla anserinoides		LU	Dicot herb	Coastal herbfield
Pseudopanax ferox	Fierce lancewood	AR-D	Tree	Dry forest
Puccinellia walkeri	Walkers saltgrass	AR-N	Grass	Estuaries

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Species	Common name	Threat classification	Type of plant	Habitat
Raoulia hectorii var. mollis		AR-N	Dicot herb	Alpine herbfield
Ranunculus maculatus		AR-N	Dicot herb	Alpine wetland
Ranunculus recens var.recens		T - NV	Dicot herb	Coastal herbfield
Raoulia monroi	Fan-leaved mat daisy	AR-N	Dicot herb	Alpine herbfield
Raoulia parkii		LU	Dicot herb	Alpine herbfield
Ruppia megacarpa	Horses mane weed	AR-D	Monocot herb	Saline lagoon
Rytidosperma merum	Slender bristle grass	T - NV	Grass	Short tussock grassland
Scandia geniculata		LU	Liane	Coastal forest/scrub
Senecio carnosulus		AR-N	Dicot herb	Coastal herbfield
Senecio glaucophyllus ssp. basinudus		AR-N	Dicot herb	Coastal herbfield
Sonchus kirkii	Shore puha	AR-D	Dicot herb	Coastal herbfield
Stenostachys laevis	Grassland wheatgrass	AR-N	Grass	Coastal herbfield
Tetrachondra hamiltonii		Data Deficient	Dicot herb	Ephemeral wetlands
Teucridium parvifolium		AR-D	Shrub	Riparian forest
Tupeia antarctica		AR-D	Shrub	Lowland forest
Uncinia purpurata		AR-N	Sedge	Forest and grassland
Uncinia sinclairii		Data Deficient	Sedge	Wetlands
Uncinia strictissima		T - NE	Sedge	Montane gullies
Urtica ferox	Tree nettle	LU	Shrub	Coastal forest
Zannichellia palustris	Horned pondweed	AR-N	Monocot herb	Coastal lake
Zostera muelleri subsp. novazelandica	Sea grass	AR-D	Monocot herb	Estuaries

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Appendix 10A.2 Threatened fauna species list

Species	Common Name	Threat Classification	Type of Animal	Habitat
Anthus novaeseelandiae novaeseelandiae	New Zealand pipit	AR - D	Bird	Rough open habitats, from the coastline to alpine shrublands
Bowdleria punctata punctata	South Island fernbird	AR - D	Bird	Dense wetland and saltmarsh vegetation
Charadrius bicinctus bicinctus	Banded dotterel	T - NV	Bird	Estuaries, lake margins short grassland
Chlidonias albostriatus	Black-fronted tern	T - NE	Bird	Braided riverbeds, sheltered harbours, estuaries and lagoons, and near-coastal farmland
Egretta sacra sacra	Reef heron	T- NE	Bird	Coastal waterways and shoreline habitat
Eudyptula minor minor	Southern blue penguin	AR - D	Bird	Coastal areas and harbours
Haematopus finschi	South Island pied oystercatcher	AR - D	Bird	Coast and inland habitats including braided rivers
Hydroprogne caspia	Caspian tern	T - NV	Bird	Sheltered bays and harbours
Larus bulleri	Black-billed gull	T - NC	Bird	River beds and adjacent agricultural habitats, coastal marine zone
Larus novaehollandiae scopulinus	Red-billed gull	AR - D	Bird	Coastal areas; rarely inland
Limosa Iapponica baueri	Eastern bar- tailed godwit	AR - D	Bird	Intertidal zone at Blueskin Bay
Megadyptes antipodes	Yellow-eyed penguin	T - NE	Bird	Coastal areas
Naultinus gemmeus	Jewelled gecko	AR - D	Reptile	Shrubland/forest and tussockland
Oligosoma aff. polychroma Clade 5	Southern grass skink	AR - D	Reptile	Rank grass and tussock grassland
Oligosoma burganae	Burgan skink	T - NC	Reptile	Tussock grassland
Oligosoma chloronoton	Green skink	AR - D	Reptile	Vegetated rock tumbles and screes; open habitats
Oligosoma grande	Grand skink	T - NE	Reptile	Rock outcrops in open habitats
Oligosoma inconspicuum	Cryptic skink	AR - D	Reptile	Damp gullies and seepages in and around vegetation
Oligosoma otagense	Otago skink	T - NE	Reptile	Rock outcrops in open habitats

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Species	Common Name	Threat Classification	Type of Animal	Habitat
Petroica australis australis	South Island robin	AR - D	Bird	Mature forest, scrub, and exotic forest plantations
Phocarctos hookeri	Hooker's sea lion	T - NC	Mammal	Coast
Puffinus griseus	Sooty shearwater	AR - D	Bird	Coastal cliffs and headlands
Sterna striata striata	White-fronted tern	AR - D	Bird	Coastal waters and harbours
Woodworthia "Otago/Southland large"	Korero gecko	AR - D	Reptile	Rock substrate in open areas

Appendix 10A.3 Important native tree list

Botanical Name	Common Name
Dacrycarpus dacrydioides	Kahikatea
Dacrydium cupressinum	Rimu
Elaeocarpus hookerianus	Pokaka
Halocarpus bidwillii	Bog pine
Halocarpus biformis	Pink pine
Hoheria angustifolia	Narrow-leaved lacebark
Libocedrus bidwillii	Cedar
Lophomyrtus obcordata	Rohutu
Melicope simplex	Poataniwha
Myoporum laetum	Ngaio
Nothofagus menziesii	Silver beech
Phyllocladus alpinus	Celery pine
Plagianthus regius	Lowland ribbonwood
Podocarpus hallii	Hall's totara
Podocarpus totara	Totara
Prumnipitys ferruginea	Miro
Prumnopitys taxifolia	Matai
Sophora microphylla	Kowhai
Streblus heterophyllus	Milk tree
Weinmannia racemosa	Kamahi

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Appendix 10B. Pest Plant Species

The table below sets out the pest plant species identified in the District Plan:

Species	Common name
Acacia dealbata	Silver wattle
Acanthus mollis	Bear's breeches
Acer pseudoplatanus	Sycamore
Ageratina adenophora	Mexican devil
Ageratina riparia	Mistflower
Akebia quinata	Chocolate vine or Akebia
Alocasia brisbanensis	Elephant ear
Alternanthera philoxeroides	Alligator weed
Arundo donax	Giant reed
Berberis darwinii	Darwin's barberry
Berberis glaucocarpa	Barberry
Bomarea caldasii	Bomarea, climbing alstroemeria
Bryonia cretica ssp dioica	White bryony
Buddleja davidii	Buddleia
Calicotome spinosa	Spiny broom
Calluna vulgaris	Heather
Calotis lappulacea	Bur daisy
Cardiospermum grandiflorum	Balloon vine
Carduus nutans	Nodding thistle
Cestrum elegans and Cestrum fasciculatum	Red cestrum
Cestrum parqui	Green cestrum
Chrysanthemoides monilifera ssp. Monilifera	Boneseed
Clematis vitalba	Old man's beard
Cortaderia jubata	Purple pampas
Cortaderia selloana and Cortaderia jubata	Pampas grass
Cotoneaster franchettii	Cotoneaster, Franchet's cotoneaster
Cotoneaster glaucophyllus	Cotoneaster
Cotoneaster simonsii	Khasia berry
Crataegus monogyna	Hawthorn

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Species	Common name	
Crocosmia x crocosmiiflora	Montbretia	
Cytisus scoparius	Broom	
Dendrobenthamia capitata	Strawberry dogwood	
Drosera capensis	Cape sundew	
Dryopteris affinis	Scaly male fern	
Dryopteris filix-mas	Male fern	
Eccremocarpus scaber	Chilean glory creeper	
Equisetum arvense	Field horsetail	
Eragrostis curvula	African love grass	
Erigeron karvinskianus	The Mexican daisy	
Escallonia rubra	Red escallonia	
Eschscholzia californica	Californian poppy	
Euonymus europaeus	Spindle tree	
Euonymus japonicus	Japanese spindleberry	
Fallopia japonica	Japanese knotweed	
Fraxinus excelsior	Ash	
Fuchsia boliviana	Bolivian fuchsia	
Gunnera tinctoria	Chilean rhubarb and Brazilian rhubarb	
Hedera helix	lvy	
Hedychium flavescens	Yellow ginger	
Hedychium gardnerianum	Kahili ginger	
Heracleum mantegazzianum	Giant hogweed	
Hieracium species	Hawkweed	
Houttuynia cordata	Houttuynia, Chameleon plant	
Ilex aquifolium	Holly	
Impatiens glandulifera	Himalayan balsam	
Ipomoea indica	Blue morning glory	
Jasminum polyanthum	Jasmine	
Juncus gerardii	Saltmarsh rush, blackgrass, black needle rush	
Lagarosiphon major	African oxygen weed	
Lamium galeobdolon 'Variegatum'; Galeobdolon luteum	Aluminium plant, Artillery plant	

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Species	Common name	
Leycesteria formosa	Himalayan honeysuckle	
Ligustrum sinense	Chinese privet	
Lonicera japonica	Japanese honeysuckle	
Lupinus arboreus	Tree lupin	
Lupinus polyphyllus	Russell lupin	
Lycium ferocissimum	Boxthorn	
Lythrum salicaria	Purple loosestrife	
Macfadyena unguis-cati	Cat's claw creeper	
Myricaria germanica	False tamarisk	
Myriophyllum aquaticum	Parrots feather	
Nassella tenuissima	Finestem needlegrass	
Nassella trichotoma	Nassella tussock	
Nephrolepis cordifolia	Tuber ladder fern	
Osmunda regalis	Royal fern	
Paraserianthes lophantha	Brush wattle	
Passiflora caerulea	Blue passion flower	
Passiflora mixta	Banana passionfruit, northern banana passionfruit	
Passiflora mollissima	Banana passionfruit	
Passiflora pinnatistipula	Yellow passionfruit	
Passiflora tripartita	Banana passionfruit, northern banana passionfruit	
Pennisetum clandestinum	Kikuyu	
Pennisetum macrourum	African feather grass	
Pennisetum setaceum	Fountain grass	
Phytolacca octandra	Inkweed	
Pinus contorta	Contorta pine	
Plectranthus ciliatus	Plectranthus	
Prunus laurocerasus	Cherry laurel	
Pseudosasa japonica	Arrow bamboo	
Pueraria montana subspecies lobata	Kudzu vine	
Reynoutria japonica	Asiatic knotweed	
Rosa rubiginosa	Sweet briar	
Rubus fruticosus agg.	Blackberry	

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Species	Common name
Sagittaria montevidensis	Arrowhead
Sambucus nigra	Elder, elderflower, elderberry
Salix cinerea	Grey willow
Salix fragilis	Crack willow
Selaginella kraussiana	African club moss
Senecio angulatus	Cape ivy
Senecio jacobaea	Ragwort
Senecio mikanioides	German ivy
Solanum dulcamara	Bittersweet
Solanum marginatum	White-edged nightshade
Spartina spp.	Cordgrass
Teline monspessulana	Montpellier broom
Tradescantia fluminensis	Wandering jew
Tropaeolum majus	Nasturtium
Tussilago farfara	Coltsfoot
Ulex europaeus	Gorse
Urtica dioica	Perennial Nettle
Utricularia gibba	Bladderwort
Vinca major	Periwinkle
Watsonia bulbillifera	Watsonia
Zantedeschia aethiopica	Arum lily
Zantedeschia aethiopica 'green goddess'	Green goddess
Zizania latifolia	Manchurian rice grass

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Appendix 10C. Water Body Values

Water body	Conservation values	Public recreation and access values
Abernathys Creek	Important as a refuge for native fish in significant lifecycle stages. Likely to be present: banded kokopu, common bully, inanga, koura.	
Andersons Bay Stream	Important as a refuge for native fish in significant lifecycle stages. Likely to be present: banded kokopu, common bully, inanga, koura, redfin bully and giant kokopu.	
Battery Creek	Common and redfin bullies, inanga, banded kokopu, eels and koura.	
Bull Creek	High biodiversity values - eel species, migratory galaxias	
Carey's Creek	High native fish values - whitebait spawning, passage for lamprey, longfin, shortfin, bully species and black flounder.	Recreation value, Mahika kai values.
Christies Creek	Black flounder, bullies and eel species.	Important for trout
Craigs Creek	Important as a refuge for native fish in significant lifecycle stages. Likely to be present: banded kokopu, bullies, eel.	
Deborah Bay Stream	Important as a refuge for native fish in significant lifecycle stages. Likely to be present: banded kokopu, bullies, eel.	
Deep Creek	Ecological values - Galaxias depressiceps (nationally vulnerable).	Recreation values
Deep Stream	Ecological values - Eldon's galaxias (nationally endangered) in upper tributaries.	Recreation values - brown trout
Dons Creek	Likely - lamprey, eel species, bullys, migratory galaxias.	
Fern Stream	Likely presence of banded kokopu, common bully, inanga, koura	
Flagstaff Creek	Kokopu, eel species	Trout
Flat Stream	Possible Galaxias eldons (nationally endangered)	
Foote Stream		
Frasers Stream	Banded kokopu	Trout
Kaikorai Stream	Mitigating flooding and erosion. Lower reaches have tidal influence and high conservation value	
Lagoon Creek	Common bully, inanga, perch, koura, longfin eel.	
Latham Bay Stream	Important as a refuge for native fish in significant lifecycle stages. Banded kokopu.	

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Water body	Conservation values	Public recreation and access values
Lee Creek	High values for giant kokopu in upper reaches, also perch, common bully, freshwater mussel.	
Lee Stream	Eldon's galaxias (upper tributaries), longfin eel	Brown trout
Lindsays Creek	Mitigating flooding and erosion, Banded and giant kokopu, shortfin and longfin eel, koura.	Important trout spawning from Chingford park downstream. Maybe salmon. Potential transport and recreation corridor
Lug Creek	Potentially Galaxias anomalus (nationally endangered)	Brown trout in lower reaches
Macandrew Bay Stream	Important as a refuge for native fish in significant lifecycle stages - banded kokopu.	
Mihiwaka Stream		
Nenthorn Stream	Galaxias depressiceps (nationally vulnerable), freshwater mussel, longfin eel, koura.	Trout
Opoho Creek	Important as a refuge for native fish in significant lifecycle stages - banded kokopu and koura.	
Orbells Creek	Potential habitat for Galaxias depressiceps (nationally vulnerable).	
Orokonui Creek	Banded kokopu, giant kokopu, inanga, longfin eel, shortfin eel, giant bully, redfin bully, bluegill bully, lamprey	Brown trout
Ōtākou Stream	Important as a refuge for native fish in significant lifecycle stages	
Otokia Creek	Regionally significant Giant kokopu population, banded kokopu. longfin eel	
Owhiro Stream	Longfin and shortfin eel habitat, perhaps inanga.	Mahika kai values. Potential transportation and recreation corridor.
Portobello Stream	Important as a refuge for native fish in significant lifecycle stages - banded kokopu and redfin bully	
Post Office Creek (Waikouaiti)	Mitigating flooding and erosion. Migratory galaxias, longfin and shortfin eel	
Post Office Creek (Waipori)	Eldon's galaxias (nationally endangered), koaro, koura	
Pūrākaunui Creek	High biodiversity values in headwaters	High recreational use including whitebaiting in lower reaches
Sawyers Bay Stream	Important as a refuge for native fish in significant lifecycle stages.	

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Water body	Conservation values	Public recreation and access values
Silverstream	Mitigating flooding and erosion. Migratory value for species in upper reaches	Transportation corridor. High trout values, with high demand for fishing opportunities near urban areas.
Smiths Creek	Important as a refuge for native fish in significant lifecycle stages	
Smugglers Creek	Eldon's galaxias (nationally endangered), longfin eel, koura	Brown trout
Stewarts Creek	Common and redfin bullies, inanga, banded kokopu, eels and koura.	
Stony Creek	Eldon's galaxias (nationally endangered)	
Styles Creek	Important as a refuge for native fish in significant lifecycle stages	
Sutton Stream	Ecological values	Important for trout
Taieri River (upper)	Mitigating flooding and erosion (Hyde to Sutton). Ecological values	Mahika kai values. Important for trout
Taieri River (lower)	High biodiversity - inanga, lamprey, longfin, shortfin, black flounder, smelt, blue gill bully, torrent fish. Tidal zone important for whitebait (especially near Henley) and flounder.	Mahika kai values. Important for trout
Three O'clock Stream	Galaxias depressiceps (nationally vulnerable).	Trout angling
Toll Bar Creek	Potential for Galaxias depressiceps (nationally vulnerable)	
Traquair Burn	Longfin eel, common bully. Galaxias eldoni (nationally endangered) at top end.	Brown trout
Verter Burn	Koaro, koura. Potential for Galaxias eldoni (nationally endangered) at top end.	Brown trout, rainbow trout
Waikouaiti River	Mitigating flooding and erosion. Ecological values - high native fishery values. Galaxias depressiceps (nationally vulnerable).	Mahika kai values. High recreational values, including whitebaiting, game bird hunting, fishing (especially downstream of Orbells Crossing). Potential transportation corridor from SH1 bridge to Karitane
Waipori River	Mitigating flooding and erosion. All migratory galaxias, Galaxias pullus and eldons (nationally endangered) in the headwaters. Koura.	Mahika kai values. Some hunting and angling

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Water body	Conservation values	Public recreation and access values
Waitati River	Mitigating flooding and erosion. High biodiversity values in headwaters	High recreational use including whitebaiting in lower reaches
Water of Leith	Mitigating flooding and erosion. Important as a refuge for native fish in significant lifecycle stages. Lamprey and longfin eel, koura in tributary streams.	
Whare Creek	Galaxias eldoni (nationally endangered).	Brown trout

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11. Natural Hazards

11.1 Introduction

11.1.1 Dunedin's natural hazard risks

Under the Resource Management Act 1991 (RMA), the DCC is responsible for managing land use and subdivision to avoid or mitigate the risks from natural hazards. The DCC is also required to keep records of natural hazards. Communities in and around Dunedin are susceptible to a variety of natural hazards, including flooding from rivers alluvial fans, and from the sea due to storm events, tsunamis and sea level rise, land instability and earthquakes.

A large storm event could easily cause the Taieri River to flood, as well as several smaller rivers and alluvial fans. This issue is particularly acute on low-lying flood plains, where streams exit valleys (in the case of alluvial fans) and in coastal areas. Coastal storm surges may also result in flooding of certain areas.

Land instability can affect buildings built on steep sections and large storm events can contribute to land instability. Earthquakes can also contribute to land instability and cause liquefaction. Finally, sea level rise as a result of climate change poses some risk to Dunedin, particularly in low-lying coastal communities.

The effects of natural hazards vary in terms of both their likelihood and consequence. Some natural hazards such as flooding may occur relatively frequently and may damage property, whereas natural hazards such as tsunami occur infrequently, but when they do occur they pose serious risk to life.

This Plan manages natural hazards through policies and rules attached to different overlays (overlay zones and mapped areas). The rules vary according to the type of natural hazard, the risk it poses and the sensitivity of the activity proposed. The mapping of the overlay zones and mapped areas is based on the best available information at the time of any plan change, however, inevitably due to the scale of areas covered by the research and modelling that was used to produce the maps, they may not be 100% accurate at the site level and there may be site-specific variations.

Not all natural hazards defined in the RMA are identified or managed in this Plan. Other natural hazards Dunedin may be vulnerable to include snow, ice, drought, strong winds, and fire. These natural hazards are primarily managed outside the natural hazard provisions of the Plan. For example, the risks from snow and strong winds are managed through the Building Act 2004, and other mitigation measures are taken by the DCC Transportation team. The District Plan does, however, include requirements for water supply access and suitable access for fire appliances for firefighting purposes. These rules and their related objectives and policies sit within the Public Health and Safety section of the Plan.

11.1.2 Guidance on risk

Land use, subdivision, and development need to be managed to minimise Dunedin's vulnerability to natural hazards.

The approach used in this Plan aims to strike a balance between enabling people to utilise their property without putting them or their important assets at risk if an event was to occur. The key priority in managing the risks from natural hazards is the protection of people including from loss of life, injury, the risk of being cut off from Civil Defence assistance, or the failure of key infrastructure required to ensure the health and safety of communities (such as wastewater treatment systems). After this, the focus is on risk to property, such as loss of, or damage to, buildings.

In the context of the natural hazards provisions, risk refers to the likelihood of a natural hazard event occurring, in combination with the potential adverse consequences of that event. Table 11.1.2A below sets out how the combination of likelihood and consequence is combined to produce a risk assessment of low, moderate, or high. This approach is based on guidance provided by the Ministry for the Environment (*Preparing for Future Flooding: A guide for local government in New Zealand, 2010*) and GNS Science (*Risk-based Land Use Planning for Natural Hazard*)

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Risk Reduction, 2013). The degree of risk is influenced by the magnitude of a natural hazard event, and the type of consequences to human safety, property, or the environment arising from the event either on-site or further afield.

For most natural hazard events, it is difficult to determine exact probabilities of occurrence, and likelihood estimates are indicatively applied, rather than specifically modelled. The consequences of a natural hazard event occurring are considered in the context of health and safety, costs of damage to the built environment, and social and economic impacts on the wider community.

In Table 11.1.2A likelihood is expressed as an Annual Exceedance Probability (AEP). AEP is a percentage chance of an event occurring in any given year. For example, a 1 in 50 year event can also be expressed as a 2% AEP and means that there is a 2% chance of an event that size occurring in any given year.

For the purposes of the natural hazards provisions, the sensitivity of land use activities is classified according to the health and safety implications of the land use. This helps to manage the consequences that may occur as a result of a natural hazard event. This sensitivity classification draws from, and broadly corresponds to, the building importance levels defined in the Building Regulations 1992 (Schedule 1: The building code).

Site specific investigation will identify local variation in the risk level specified in this Plan. Risk can also be reduced through mitigation measures including site design and layout, material used, and the design of buildings and structures. This means that while in a certain area there is a potential for a high risk (for example on a site in a Hazard 1 Overlay Zone), this risk can sometimes be reduced to a low risk, under the right circumstances. The resource consent process is used to determine the actual risk of a particular proposal at a specific location, and whether it can meet the policy test of being 'no more than low'. This assessment will also include the potential off-site risks (e.g. diversion of floodwater creating or exacerbating risk). It will also consider the residual risk in the event any proposed mitigation measures should fail.

Table 11.1.2A Risk Guidance

Likelihood	Minor consequences	Moderate consequences	Major consequences
Very likely (less than 1:50 (1 in 50 year event) or annual exceedance probability (AEP) 2% or more)	Low to Moderate risk	Moderate to High risk	High risk
Moderately likely¹ (1:50 - 1:200 or AEP range 0.5% to 2%)	Low risk	Moderate risk	High risk
Unlikely (1:200 - 1:500 or AEP range 0.2% to 0.5%)	Low risk	Low risk	Moderate risk
Very unlikely (1:500 to 1:2500 or AEP range 0.04% to 0.2%)	Very low risk	Low risk	Moderate risk
Extremely unlikely (more than 1: 2500 or AEP 0.04% or less)	Very low risk	Very low risk	Low risk

¹ Where likelihood is unknown or poorly established, use 'moderately likely'.

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11.1.3 Hazard provisions sensitivity classification

For the purpose of the hazard provisions, activities are categorised as natural hazards sensitive activities, natural hazards potentially sensitive activities or natural hazards least sensitive activities as follows:

Table 11.1.3A Hazard sensitivity

Hazard provisions sensitivity classification	Activities
Natural hazards sensitive activities	Cemeteries
	Crematoriums
	Registered health practitioners
	Early childhood education
	Hospital
	• Landfills
	Marae-related activities
	Prisons or detention centres
	 Residential activities (excluding working from home that do not involve additional people on-site)
	• Schools
	Visitor accommodation
Natural hazards potentially sensitive activities	Airport
	Campus
	Community and leisure (excluding marae-related activities)
	Commercial activities (excluding visitor accommodation, registered health practitioners, commercial advertising)
	Intensive farming
	Industrial activities
	Invermay/Hercus
	Major recreation facility
	Mining
	New Zealand Marine Studies Centre
	• Port
	Rural tourism - large scale
	Rural research - large scale
	Sport and recreation
	Taieri Aerodrome
Natural hazards least sensitive activities	All other activities not specifically listed above as natural hazards sensitive activities or natural hazards potentially sensitive activities.

11.1.4 Hazard overlays

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Dunedin's hazard prone areas are managed through eight overlay zones, and two mapped areas (swales and dune systems). Initial assessments have established that risk (as defined in the guidance above) within the hazard overlay zones is as follows:

Table 11.1.4A Potential risk within hazard overlay zones

Hazard overlay zones	Risk (in accordance with the guidance on defining risk in Table 11.1.2A above)
Hazard 1A (flood) Overlay Zone	High
Hazard 1 (flood) Overlay Zone	
Hazard 1 (land instability) Overlay Zone	
Hazard 2 (flood) Overlay Zone	Moderate
Hazard 2 (land instability) Overlay Zone	
Hazard 3 (flood) Overlay Zone	Low
Hazard 3 (coastal) Overlay Zone	
Hazard 3 (alluvial fan) Overlay Zone	

^{*}Note that the level of risk is a broad assessment of potential risk. Potential risk may vary from site to site and within sites, and actual risk is dependent on the location and design of activities.

At this stage, no areas have been identified as being exposed to a high or moderate risk from coastal hazards (Hazard 1 or 2 overlay zones), however areas may be included in these categories on the basis of future assessments.

While no areas have been identified as being exposed to a low risk of land instability (as hazard 3 overlay zones), many sites in Dunedin could fit within this category, but risk is managed primarily through the earthworks provisions, and Building Act 2004 requirements (e.g. foundation design).

Assessments of risk have been done on a catchment, landslide, or area-wide basis, often as a desk-top assessment drawing on previous on-the-ground investigations and observations, and should be used as a starting point only. Local, site specific assessments are recommended. Where site specific assessments have been carried out and these have been provided to the DCC or Otago Regional Council, these may be available from the DCC by a Land Information Memorandum or Hazard Information Report request, or the Otago Regional Council online Otago Natural Hazards Database.

It is acknowledged that risk can be influenced by site or area specific factors, such as topography, elevation, soil make-up and other factors. Factors such as these should always be taken into account when assessing risk in relation to a particular proposal.

In addition, swales and undeveloped parts of dune systems are identified as mapped areas. Swales form part of the natural drainage system of the Taieri and can act to convey floodwater away from development. In these areas development is considered to be inappropriate, due to the role these features play in mitigating the effects of natural hazard events. Dune systems buffer land from coastal processes.

11.2 Objectives and Policies

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Objective 11.2.1

Land use and development is located and designed in a way that ensures that the risk from natural hazards, and from the potential effects of climate change on natural hazards, is no more than low, in the short to long term.

potential effects of climate change on natural hazards, is no more than low, in the short to long term.		
Policy 11.2.1.1	In the Hazard 1 (flood) Overlay Zone, avoid natural hazards sensitive activities and natural hazards potentially sensitive activities unless: a. the risk from natural hazards is avoided, or is no more than low; and	
	 the activity has a critical operational need to locate within the Hazard 1 (flood) Overlay Zone and locating outside it is not practicable. 	
Policy 11.2.1.2	In the Hazard 1A (flood) Overlay Zone, avoid natural hazards sensitive activities.	
Policy 11.2.1.3	In the Hazard 1A (flood) Overlay Zone, avoid natural hazards potentially sensitive activities, unless: a. the risk from natural hazards is avoided, or is no more than low; and	
	b. the activity has a critical operational need to locate within the Hazard 1A (flood) Overlay Zone and locating outside it is not practicable.	
Policy 11.2.1.4	In the hazard 1, hazard 1A and hazard 2 (flood) overlay zones, only allow new buildings and additions and alterations to buildings, where the scale, location and design of the building or other factors mean risk is avoided, or is no more than low.	
Policy 11.2.1.5	In the hazard 1 and hazard 1A (flood) overlay zones, require outdoor storage to be designed, managed, and located so that: a. potentially dangerous materials will not be mobilised in a flood; and	
	b. materials will not obstruct or impede flood water.	
Policy 11.2.1.6	In the Hazard 2 (flood) Overlay Zone, only allow natural hazards sensitive activities and natural hazards potentially sensitive activities where: a. the activity has a critical operational need to locate within the Hazard 2 (flood) Overlay Zone and risk is minimised as far as practicable; or	
	b. the scale, location and design of the activity or other factors means risk is avoided, or is no more than low.	
Policy 11.2.1.7	Only allow large quantities of hazardous substances in hazard 1, hazard 1A and 2 overlay zones where they are stored in a manner that ensures risk from natural hazards is avoided, or is no more than low.	
Policy 11.2.1.8	In the Hazard 3 (coastal) Overlay Zone, require new buildings containing residential activity on the ground floor to be relocatable, unless site constraints mean this is not practicable.	
Policy 11.2.1.9	Avoid development activities and public amenities in a swale mapped area unless they will not obstruct or impede water, or cause water to be diverted out of a swale, during a flood hazard event.	
Policy 11.2.1.10	Avoid buildings and structures within the dune system mapped area unless: a. they have an operational need to locate there;	
	b. there is no risk that development will cause, exacerbate, or be at risk from coastal erosion; and	
	c. the risk from natural hazards is no more than low.	

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Objective 11.2.1

Land use and development is located and designed in a way that ensures that the risk from natural hazards, and from the potential effects of climate change on natural hazards, is no more than low, in the short to long term.

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Policy 11.2.1.11	In all hazard overlay zones, the swale mapped area , and the dune system mapped area , only allow earthworks - large scale where: a. the risk from natural hazards will be avoided, or is no more than low;
	b. they will not have adverse effects on land instability nor create, exacerbate, or transfer risk from natural hazards;
	c. they will not have adverse effects on the stability or buffering capacity of dune systems; and
	d. they will not obstruct or impede flood water, unless part of approved natural hazard mitigation activities.
Policy 11.2.1.12	In all hazard overlay zones, the swale mapped area , the dune system mapped area , or in any other area that the DCC has information to suspect there may be risk from a natural hazard, only allow subdivision activities where there is a reasonable level of certainty that any future land use or development will meet policies 11.2.1.1 - 11.2.1.11.
Policy 11.2.1.13	Limit vegetation clearance in hazard (land instability) overlay zones, the dune system mapped area , and along the banks of water bodies, to a scale and type that ensures any resultant risk from erosion or land instability is avoided, or is no more than low.
Policy 11.2.1.14 Require buildings, structures, storage and use of hazardous substances, network utility and and earthworks - large scale to be set back an adequate distance from water bodies to e that the risk from natural hazards, including from erosion and flooding, is avoided, or is no than low.	
Policy 11.2.1.15	Only allow hazard mitigation earthworks and hazard mitigation structures where: a. the option of doing nothing is not the best practicable option; and
	b. it will reduce risk overall.

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Rules

Rule 11.3 Natural Hazards Performance Standards

11.3.1 Hazard Exclusion Areas

11.3.1.1 Swale mapped area

- a. New buildings and structures, additions and alterations and public amenities, must not be located inside the boundaries of a **swale mapped area**, except:
 - i. buildings or structures less than 36m² in a residential zone or the Rural Centre Zone; and
 - ii. post and wire fences or other fences where 80% of the surface area will permit the unobstructed passage of water.
- b. Other development activities, including outdoor storage, must not obstruct or impede water in a manner that may cause water to be diverted out of a **swale mapped area**.
- c. Activities that contravene the performance standard for **swale mapped areas** are non-complying activities, except in a residential zone or the Rural Centre Zone, in which case they are restricted discretionary activities.

11.3.1.2 Dune system mapped area

- a. New buildings and structures, and additions and alterations, must not be located inside the boundaries of a dune system mapped area, except for buildings or structures used for:
 - i. surf life saving;
 - ii. conservation activity or public access that is provided for in a conservation management strategy, conservation management plan or reserve management plan; and
 - iii. wildlife conservation.
- b. Activities that contravene this performance standard are non-complying activities.

11.3.2 Maximum Area of Vegetation Clearance in the Hazard Overlay Zones

- 1. In the Hazard 1 (land instability) or Hazard 2 (land instability) Overlay Zones, the maximum area of vegetation clearance is 50m² per site, per year, except that, on sites that are located within rural zones, more than one area up to 50m² may be cleared if one of the following situations apply:
 - a. the area to be cleared is located at least 400m from any other area of vegetation clearance on the same site; or
 - b. the area to be cleared is located within 400m of another area of vegetation clearance on the same site, but the other area is not located within the same Hazard 1 (land instability) or Hazard 2 (land instability) Overlay Zone.
- 2. This standard does not apply to vegetation clearance as part of any of the following:
 - a. the erection, maintenance or alteration of fences (including gates);
 - b. the maintenance (but not extension) of existing network utilities, irrigation infrastructure, tracks, drains, structures, firebreaks or roads;
 - c. the construction of tracks up to 2m in width;
 - d. clearance of areas that, within the last 10 years, have been cultivated or clear of vegetation; or
 - e. removal of pest plant species listed in Appendix 10B, or of grasses or plant species with a root depth of less than 30cm, provided that the area is replanted within 3 months.
- 3. For the purposes of this standard:

a. the area to be cleared will be measured from stems at ground level; and

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- b. the time period will be measured as the total clearance over any calendar year.
- 4. Vegetation clearance must not occur in the **dune system mapped area** except vegetation clearance as part of any of the following is exempt from this standard:
 - a. planting of indigenous species as part of a conservation activity;
 - b. the maintenance or alteration of fences (including gates);
 - c. the maintenance (but not extension) of existing network utilities, irrigation infrastructure, tracks, drains, structures, firebreaks or roads;
 - vegetation clearance that is consistent with or provided for as part of a conservation management strategy, conservation management plan, reserve management plan or covenant established under the Conservation Act 1987 or any other Act specified in the First Schedule of the Conservation Act 1987; or
 - e. removal of pest plant species listed in Appendix 10B, or of grasses or plant species with a root depth of less than 30cm, provided that the area is replanted within 3 months.
- 5. Activities that contravene this performance standard are restricted discretionary activities.

11.3.3 Relocatable Buildings

- 1. In the hazard 3 (coastal) Overlay Zone, new buildings containing residential activity on the ground floor must be relocatable.
- 2. Activities that contravene this performance standard are restricted discretionary activities.

Note 11.3.3A - General advice

- Relocatable buildings may not avoid all risks from natural hazards, particularly in the long term.
- 2. Development in hazard prone areas, including in the identified hazard overlay zones, are at an owner's risk and the DCC does not accept any liability in regards to development and risk from natural hazards.

11.3.4 Outdoor Storage

- 1. In the hazard 1 (flood) and hazard 1A (flood) overlay zones, materials and goods must be stored in a way that prevents:
 - a. potentially dangerous materials being mobilised in the event of a flood; or
 - b. any materials or goods from obstructing or impeding water in a manner that may cause water to be diverted to another site.
- 2. Activities that contravene this performance standard are restricted discretionary activities.

Note 11.3.4A - Other requirements outside of the District Plan

1. Minimum floor levels are required by the New Zealand Building Code to safeguard people from injury or illness and other property from damage caused by surface water. These are implemented through the building consent process. Surface water is defined in the Building Code as "all naturally occurring water, other than sub-surface water, which results from rainfall on the site or water flowing onto the site, including that flowing from a drain, stream, river, lake or sea" (Schedule 1, Building Regulations 1992).

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Rule 11.4 Assessment of Restricted Discretionary Activities (Performance Standard Contraventions)

Rule 11.4.1 Introduction

1. Restricted discretionary activities will be assessed in accordance with section 104 and 104C of the RMA, meaning only those matters to which Council has restricted its discretion will be considered, and Council may grant or refuse the application, and, if granted, may impose conditions with respect to matters over which it has restricted its discretion.

2. Rule 11.4.2:

- a. lists the matters Council will restrict its discretion to, under the heading 'matters of discretion', these matters are not further restricted by any guidance provided; and
- b. provides guidance on how consent applications will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - i. relevant objectives and policies, with respect to s104(1)(b)(vi);
 - ii. potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - iii. general assessment guidance; and
 - iv. conditions that may be imposed.

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11	11.4.2 Assessment of development performance standard contraventions				
Performance standard Matters of discretion		Matters of discretion	Guidance on the assessment of resource consents		
All performance standard contraventions		andard contraventions	Potential circumstances that may support a consent application include: a. The risks from natural hazards will be no more than low when assessed against the guidance provided in Table 11.1.2A, taking into account site or area specific factors, including the elevation of the site or the topography of the area.		
			General assessment guidance:b. Where more than one standard is contravened, the combined effects of the contraventions will be considered.		
			c. In balancing consideration of the objectives and policies related to reducing risk and those related to general amenity (for example height or setbacks), greater weight will usually be placed on reducing risk.		
			d. In assessing the risks from natural hazards, Council will consider:i. how the risk from natural hazards may worsen over time due to climate change; and		
			ii. the policies of the New Zealand Coastal Policy Statement 2010 in terms of acceptable levels of risk.		
			e. In assessing the appropriateness of alternative mitigation measures: i. consideration will be given to their potential effectiveness, in the short to longer term;		
			ii. preference will be given to non-structural solutions, over engineering or structural solutions, where practicable;		
			 iii. mitigation measures that rely on significant capital investment or requirements for ongoing maintenance by the DCC or Otago Regional Council will generally not be seen as appropriate; and 		
			iv. any mitigation measures that may result in more than negligible adverse effects on biodiversity values, more than minor adverse effects on access to the coast, or significant effects on amenity or natural coastal sedimentation processes, will generally not be seen as appropriate.		
			f. Council will consider the findings of any report by a suitably qualified person, where required (see Special Information Requirements - Rule 11.8.1).		

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11	11.4.2 Assessment of development performance standard contraventions			
Pe	Performance standard Matters of discretion		Guidance on the assessment of resource consents	
2.	Hazard exclusion areas (Rule	a. Risk from natural hazards	Relevant objectives and policies: i. Objective 11.2.1	
	11.3.1.1) swale mapped area (residential zones and Rural Centre Zone only)		ii. Development activities and public amenities in a swale mapped area do not obstruct or impede water, or cause water to be diverted out of a swale, during a flood hazard event (Policy 11.2.1.9).	
			Potential circumstances that may support a consent application include: iii. An assessment by a suitably qualified person has established that the development will not obstruct or impede water in a flood hazard event, and not cause water to be diverted out of the swale.	
3.	substances	a. Risk from natural hazards	Relevant objectives and policies: i. Objective 11.2.1	
	quantity limits and storage requirements (Rule 9.3.4)		ii. Hazardous substances in hazard 1, hazard 1A and 2 overlay zones are stored in a manner that ensures the risk from natural hazards is avoided, or is no more than low (Policy 11.2.1.7).	
	(value electr)		Potential circumstances that may support a consent application include: iii. An assessment by a suitably qualified person has established an appropriate manner of storage.	
4.	Maximum area of vegetation	a. Risk from natural hazards	Relevant objectives and policies: i. Objective 11.2.1	
	clearance in the hazard overlay zones		ii. In a Hazard 1 (land instability) or Hazard 2 (land instability) Overlay Zone, or dune system mapped area , the scale and type of vegetation clearance will ensure the risk from erosion or land instability is avoided, or is no more than low (Policy 11.2.1.13).	
			Potential circumstances that may support a consent application include: iii. A report by a suitably qualified person confirms that the risk from the vegetation clearance will be no more than low.	
			iv. The area is to be replanted with species that will have equal or greater positive effects in terms of land stability and erosion control.	
5.	Outdoor storage	a. Risk from natural hazards	Relevant objectives and policies: i. Objective 11.2.1	
			ii. In the hazard 1 and 1A (flood) overlay zones, outdoor storage is designed, managed, and located so that potentially dangerous materials will not be mobilised in a flood; and materials will not obstruct or impede flood water (Policy 11.2.1.5).	

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11	11.4.2 Assessment of development performance standard contraventions		
Performance standard Matters of discretion		Matters of discretion	Guidance on the assessment of resource consents
6.	Relocatable buildings	a. Risk from natural hazards	 Relevant objectives and policies: Objective 11.2.1 ii. In the Hazard 3 (coastal) Overlay Zone, new buildings containing residential activity on the ground floor are relocatable, unless site constraints mean this is not practicable (Policy 11.2.1.8).
7.	Setback from water bodies (rules 10.3.3.3, 10.3.3.4, and 10.3.3.5)	a. Risk from natural hazards	 Relevant objectives and policies: Objective 11.2.1 New buildings, structures, storage and use of hazardous substances, network utility activities, and earthworks - large scale are set back an adequate distance from water bodies so that the risk from natural hazards, including from erosion and flooding, is avoided, or is no more than low (Policy 11.2.1.14). Potential circumstances that may support a consent application include: site specific assessment by a suitably qualified person has established an appropriate alternative setback.

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Rule 11.5 Assessment of Restricted Discretionary Activities

Rule 11.5.1 Introduction

 Restricted discretionary activities will be assessed in accordance with section 104 and 104C of the RMA, meaning only those matters to which Council has restricted its discretion will be considered, and Council may grant or refuse the application, and, if granted, may impose conditions with respect to matters over which it has restricted its discretion.

2. Rule 11.5.2:

- a. lists the matters Council will restrict its discretion to, under the heading 'matters of discretion', these matters are not further restricted by any guidance provided; and
- b. provides guidance on how a consent application will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - i. relevant objectives and policies, with respect to s104(1)(b)(vi);
 - ii. potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - iii. general assessment guidance; and
 - iv. conditions that may be imposed.

11.5.2 Assessment of all restricted discretionary activities		
Activity Matters of discretion		Guidance on the assessment of resource consents
All restricted discretionary activities	a. Risk from natural hazards	 General assessment guidance: i. In assessing the risks from natural hazards, Council will consider: 1. existing hazards assessment reports on the DCC's Hazard Information Management System;
		the Otago Regional Council's Otago Natural Hazards Database;
		any new hazard assessment or engineers' reports provided as part of an application;
		 site or area specific factors, including the elevation of the site or topography and geology of the area;
		risk to activities proposed on a site, as well as risk that is created, transferred, or exacerbated on other sites;
		cumulative effects of natural hazards, including from multiple hazards with different risks; and
		how the risk from natural hazards may worsen over time due to climate change.
		ii. The creation, transference or exacerbation of risk off-site by the proposed activity, or future proposed activities, for example risk from redirected floodwaters, or risk from landslide on another site will generally not be seen as appropriate.
		iii. In assessing risk, Council will also consider the policies of the New Zealand Coastal Policy Statement 2010 in terms of acceptable levels of risk.
		iv. In assessing the appropriateness of mitigation measures (other

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11 F 2 Access	unt of all rootrioted discus	tionary activities
Activity	ent of all restricted discre Matters of discretion	Guidance on the assessment of resource consents
		than those prescribed in performance standards): 1. consideration will be given to its potential effectiveness, in the short to long term;
		preference will be given to non-structural solutions, over engineering or structural solutions, where practicable;
		 mitigation measures that rely on significant capital investment or requirements for ongoing maintenance by the DCC or Otago Regional Council will generally not be seen as appropriate; and
		4. any mitigation measures that may result in more than negligible adverse effects on biodiversity values, more than minor effects on access to the coast, or significant effects on amenity or natural coastal sedimentation processes, will generally not be seen as appropriate.
		v. Council will consider the findings of any report by a suitably qualified person, where required (see Special Information Requirements - Rule 11.8.1).
		Potential circumstances that may support a consent application include:
		vi. The risk from natural hazards will be no more than low when assessed against the guidance provided in Table 11.1.2A.
		vii. In the Hazard 2 (land instability) Overlay Zone, a report by a suitably qualified person confirms that the risks to the development, or resulting from the development, will be no more than low.
		viii. Measures are proposed (including legal instruments), that will avoid DCC or the community from being subject to claims for protection, compensation, reinstatement, or rectification of buildings or structures intended for natural hazards sensitive activities, or natural hazards potentially sensitive activities, undertaken in hazard overlay zones.
		ix. The availability of clear, practicable and safe evacuation routes and/or alternate means of maintaining access during a natural hazard event that will be equally available to future owners, occupiers, or operators.
		Conditions that may be imposed include: x. Building platforms registered against the title by way of consent notice.

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11	11.5.2 Assessment of all restricted discretionary activities				
Activity Matters of discretion		Matters of discretion	Guidance on the assessment of resource consents		
2.	In a hazard 1 (flood), 1A (flood) or 2 (flood) overlay zone: • new buildings and additions and alterations to buildings that create within any two calendar-year period: more than 36m² of new ground floor area in a residential zone or in the Henley mapped area, or more than 60m² of new ground floor area in all other locations	a. Risk from natural hazards	Relevant objectives and policies: i. Objective 11.2.1 ii. The scale, location and design of the building or other factors mean risk is avoided, or is no more than low (Policy 11.2.1.4).		
3.	In the Hazard 2 (flood) Overlay Zone: • natural hazards sensitive activities • natural hazards potentially sensitive activities	a. Risk from natural hazards	 Relevant objectives and policies: Objective 11.2.1 The activity has a critical operational need to locate within the overlay zone and risk is minimised as far as practicable; or the scale, location and design of the activity or other factors mean risk is avoided, or is no more than low (Policy 11.2.1.6). 		

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11	11.5.2 Assessment of all restricted discretionary activities			
Activity Matters of discretion Guidance on the assessment of resource consents		Guidance on the assessment of resource consents		
4.	Earthworks - large scale (that	a. Risk from natural hazards	Relevant objectives and policies: i. Objective 11.2.1	
	exceed the scale threshold for a hazard overlay		ii. The risk from natural hazards, will be avoided, or no more than low (Policy 11.2.1.11).	
	zone or swale or dune system mapped area).		General assessment guidance: In assessing changes in risk, Council will specifically consider: iii. In the dune system mapped area, any adverse effects on the stability or buffering capacity of dune systems that may lead to increased risk from natural hazards;	
			iv. In a flood or alluvial fan overlay zone or the swale mapped area , whether the earthworks will obstruct, impede, or redirect flood water; and	
			v. In a land instability overlay zone, general effects on land instability.	
5.	General subdivision	a. Risk from natural hazards	Relevant objectives and policies: i. Objective 11.2.1	
	Cross lease, company lease and unit title subdivision		ii. In all hazard overlay zones, the swale mapped area , dune system mapped area or in any other area that the DCC has information to suspect there may be risk from a natural hazard, there is a reasonable level of certainty that any future land use or development will meet policies 11.2.1.1 - 11.2.1.11 (Policy 11.2.1.12).	
			General assessment guidance: iii. In assessing the risk from natural hazards, Council will consider the proposed and potential future development or land use that may occur as a result of the subdivision to create, transfer or exacerbate risk off site, including, but not limited to: 1. earthworks;	
			new driveways and vehicle tracks, including culverts or driveway crossings or other site development activities that may restrict or impede drainage;	
			wastewater disposal systems (public or private);	
			stormwater management;	
			5. drainage;	
			all buildings, structures and other development; and	
			7. primary and ancillary land use activities, and their sensitivity.	
			Potential circumstances that may support a consent application include: iv. The availability of clear, practicable and safe evacuation routes and/or alternate means of maintaining access during a natural hazard event that will be equally available to future owners, occupiers, or operators.	

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11	11.5.2 Assessment of all restricted discretionary activities				
Activity Matters of discretion		Matters of discretion	Guidance on the assessment of resource consents		
			v. That resultant sites provide building platforms that will allow buildings associated with natural hazards sensitive or natural hazards potentially sensitive activities to ensure the risk from natural hazards is avoided, or is no more than low, including through meeting relevant performance standards.		
			vi. Any associated consents for land use and development activities are approved at the same time consents for subdivisions are granted.		
			vii. Confirmation (including certification) by a suitably qualified expert that the site is suitable for the intended use and the conditions on land use or development that are required for the site to be developed safely.		
			viii. Where development of the resultant sites is likely to result in onsite wastewater disposal or storage, the effects of flooding and sea level rise will be such that safe and effective on-site disposal is likely to be practicable in the long term.		
			Conditions that may be imposed include: ix. Building platforms registered against the title by way of consent notice.		
			 x. Restrictions and conditions, including by way of consent notice, on development activities including: 1. stormwater management systems, for example, retention basins to regulate the rate and volume of surface runoff; 		
			2. establishment, enhancement, or retention of vegetation;		
			3. conditions on the design of earthworks;		
			4. the type of water and waste services to be used; and		
			5. the location and design of driveways and vehicle tracks.		
			xi. Restrictions or conditions, including by way of consent notice, on		

land use activities allowed on the site.

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Rule 11.6 Assessment of Discretionary Activities

Rule 11.6.1 Introduction

- 1. Discretionary activities will be assessed in accordance with section 104 and 104B of the RMA meaning Council may grant or refuse the application, and, if granted, may impose conditions.
- 2. Rule 11.6.2 provides guidance on how a consent application for the listed discretionary activities will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - a. relevant objectives and policies that will be considered as a priority with respect to s104(1)(b)(vi);
 - b. potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - c. general assessment guidance, including any effects that will be considered as a priority; and
 - d. conditions that may be imposed.

11	11.6.2 Assessment of all discretionary activities			
Activity		Guidance on the assessment of resource consents		
1.		Relevant objectives and policies (priority considerations): a. Objective 2.2.1 and Objective 11.2.1 General assessment guidance: b. In assessing the risks from natural hazards, Council will consider: i. existing hazards assessment reports on the DCC's Hazard Information Management System; ii. the Otago Regional Councils Otago Natural Hazards Database; iii. any new hazard assessment or engineers' reports provided as par of an application; iv. site or area specific factors, including the elevation of the site, or topography and geology of the area;		
		 v. the type, nature and scale of the activity, and how this affects its sensitivity to natural hazards; vi. short to long term effects, including effects in combination with other activities; vii. the potential for cumulative adverse effects arising from similar activities occurring as a result of a precedent being set by the granting of a resource consent; 		
		viii. risk to activities proposed on a site, as well as risk that is created, transferred, or exacerbated on other sites;		
		ix. new or changes to land use activities and any associated development activities together, as development may not be appropriate given the risk associated with a site, or conditions on development activities may be required to mitigate the risk from natural hazards;		
		 x. cumulative effects of natural hazards, including from multiple hazards with different risks; and 		
		xi. how the risk from natural hazards may worsen over time due to		

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11.6.2 Assessment of all discretionary activities

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Guidance on the assessment of resource consents

climate change.

- c. The creation, transference or exacerbation of risk off-site by the proposed activity, or future proposed activities, for example risk from redirected floodwaters, or risk from landslide on another site will generally not be seen as appropriate.
- d. In assessing risk, Council will also consider the policies of the New Zealand Coastal Policy Statement 2010 in terms of acceptable levels of risk.
- e. In assessing the appropriateness of mitigation measures (other than those prescribed in performance standards):
 - i. consideration will be given to its potential effectiveness, in the short to longer term;
 - ii. preference will be given to non-structural solutions, over engineering or structural solutions, where practicable;
 - iii. mitigation measures that rely on significant capital investment or requirements for ongoing maintenance by the DCC or Otago Regional Council will generally not be seen as appropriate; and
 - iv. any mitigation measures that may result in more than negligible adverse effects on biodiversity values, more than minor effects on access to the coast, or significant effects on amenity or natural coastal sedimentation processes, will generally not be seen as appropriate.
- f. Council will consider the findings of any report by a suitably qualified person, where required (see Special Information Requirements - Rule 11.8.1).

Potential circumstances that may support a consent application include:

- g. The availability of clear, practicable and safe evacuation routes and/or alternate means of maintaining access during a natural hazard event that will be equally available to future owners, occupiers, or operators.
- h. Measures are taken (including legal instruments), that will avoid Council or the community from being subject to claims for compensation, reinstatement, or rectification of natural hazards sensitive activities, or natural hazards potentially sensitive activities, undertaken in hazard overlay zones.
- i. In the Hazard 2 (land instability) Overlay Zone, a report by a suitably qualified person confirms that the risk to the activity, or resulting from the activity, will be no more than low.
- j. For discretionary land use activities, whether any associated buildings or structures meet relevant hazards-related development performance standards, or otherwise achieve the relevant policies for development (see Rule 11.4 for performance standard contraventions).

Conditions that may be imposed include:

k. Building platforms registered against the title by way of consent notice.

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11	11.6.2 Assessment of all discretionary activities		
Activity Guidance on the assessment of resource consents		Guidance on the assessment of resource consents	
2.	Natural hazard mitigation earthworks	Relevant objectives and policies (priority considerations): a. Objective 11.2.1	
	Natural hazard mitigation structures	b. The option of doing nothing is not the best practicable option and it will reduce risk overall (Policy 11.2.1.15).	

11.6.2 Assessment of all discretionary activities				
Activity		Guidance on the assessment of resource consents		
linked not lii	linked to section 11.6, including but	Relevant objectives and policies (priority considerations): a. Objective 2.2.1 and Objective 11.2.1		
	b. Ir ii iii vi	General assessment guidance: b. In assessing the risks from natural hazards, Council will consider: i. existing hazards assessment reports on the DCC's Hazard Information Management System;		
		ii. the Otago Regional Council's Otago Natural Hazards Database;		
		iii. any new hazard assessment or engineers' reports provided as part of an application;		
		iv. site or area specific factors, including the elevation of the site, or topography and geology of the area;		
		 v. the type, nature and scale of the activity, and how this affects its sensitivity to natural hazards; 		
		vi. short to long term effects, including effects in combination with other activities;		
		 vii. the potential for cumulative adverse effects arising from similar activities occurring as a result of a precedent being set by the granting of a resource consent; 		
		viii. risk to activities proposed on a site, as well as risk that is created, transferred, or exacerbated on other sites;		
		ix. new or changes to land use activities and any associated		

- development activities together, as development may not be appropriate given the risk associated with a site, or conditions on
 - development activities may be required to mitigate the risk from natural hazards;
- x. cumulative effects of natural hazards, including from multiple hazards with different risks; and
- xi. how the risk from natural hazards may worsen over time due to climate change.
- c. The creation, transference or exacerbation of risk off-site by the proposed activity, or future proposed activities, for example risk from redirected floodwaters, or risk from landslide on another site will generally not be seen as appropriate.
- d. In assessing risk, Council will also consider the policies of the New

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11.6.2 Assessment of all discretionary activities

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Activity	Guidance on the assessment of resource consents Zealand Coastal Policy Statement 2010 in terms of acceptable levels
	of risk.
	 e. In assessing the appropriateness of mitigation measures (other than those prescribed in performance standards): i. consideration will be given to its potential effectiveness, in the short to longer term;
	ii. preference will be given to non-structural solutions, over engineering or structural solutions, where practicable;
	 iii. mitigation measures that rely on significant capital investment or requirements for ongoing maintenance by the DCC or Otago Regional Council will generally not be seen as appropriate; and
	iv. any mitigation measures that may result in more than negligible adverse effects on biodiversity values, more than minor effects on access to the coast, or significant effects on amenity or natural coastal sedimentation processes, will generally not be seen as appropriate.
	f. Council will consider the findings of any report by a suitably qualified person, where required (see Special Information Requirements - Rule 11.8.1).
	Potential circumstances that may support a consent application include: g. The availability of clear, practicable and safe evacuation routes and/or alternate means of maintaining access during a natural hazard event that will be equally available to future owners, occupiers, or operators.
	h. Measures are taken (including legal instruments), that will avoid Council or the community from being subject to claims for compensation, reinstatement, or rectification of natural hazards sensitive activities, or natural hazards potentially sensitive activities, undertaken in hazard overlay zones.
	i. In the Hazard 2 (land instability) Overlay Zone <u>and any Restricted</u> <u>Development Area (Hazard)</u> <i>{Change GF05 & Change IN07}</i> , a report by a suitably qualified person confirms that the risk to the activity, or resulting from the activity, will be no more than low.
	j. For discretionary land use activities, whether any associated buildings or structures meet relevant hazards-related development performance standards, or otherwise achieve the relevant policies for development (see Rule 11.4 for performance standard contraventions).
	Conditions that may be imposed include: k. Building platforms registered against the title by way of consent notice.
Natural hazard mitigation earthworks	Relevant objectives and policies (priority considerations): a. Objective 11.2.1
Natural hazard mitigation structures	b. The option of doing nothing is not the best practicable option and it will reduce risk overall (Policy 11.2.1.15).

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Rule 11.7 Assessment of Non-complying Activities

Rule 11.7.1 Introduction

- 1. Non-complying activities will be assessed in accordance with section 104, 104B and 104D of the RMA meaning Council may grant or refuse the application, and, if granted, may impose conditions.
- 2. Rules 11.7.2 11.7.3 provide guidance on how a consent application for the listed non-complying activities will be assessed, including:
 - a. relevant objectives and policies that will be considered as a priority with respect to s104(1)(b)(vi); and
 - b. general assessment guidance, including any effects that will be considered as a priority.

Activity	Guidance on the assessment of resource consents
In the hazard 1 (flood) Overlay Zones: Natural hazards potentially sensitive activities Natural hazards sensitive activities In the Hazard 1A (flood) Overlay Zone: Natural hazards potentially sensitive activities	a. Objective 2.2.1, Policy 2.2.1.8
	b. Objective 11.2.1
	c. In the Hazard 1 (flood) Overlay Zone, natural hazards sensitive activities and natural hazards potentially sensitive activities are avoided unless:
	 i. the risk from natural hazards is avoided, or is no more than low; and
	 ii. the activity has a critical operational need to locate within the Hazard 1 (flood) Overlay Zone and locating outside it is not practicable (Policy 11.2.1.1).
	d. In the Hazard 1A (flood) Overlay Zones, natural hazards potentially sensitive activities are avoided unless:
	 i. the risk from natural hazards is avoided, or is no more than low; and
	 ii. the activity has a critical operational need to locate within the Hazard 1A (flood) Overlay Zone and locating outside it is not practicable (Policy 11.2.1.3).
	 General assessment guidance: e. In assessing whether the risk is no more than low, Council will consider the guidance provided in Section 11.1.2 and will generally require a report by a suitably qualified person (see Special Information Requirements - Rule 11.8.1) to confirm that the risks to the development, or resulting from the development, will be no more than low.
	 f. In assessing the risks from natural hazards, Council will consider: i. existing hazards assessment reports on the DCC's Hazard Information Management System;
	ii. the Otago Regional Council's Otago Natural Hazards Database;
	iii. any new hazard assessment or engineers' reports provided as par of an application;
	iv. site or area specific factors, including the elevation of the site, or

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11.7.2 Assessment of non-complying activities

Activity

Guidance on the assessment of resource consents

- topography and geology of the area;
- v. the type, nature and scale of the activity, and how this affects its sensitivity to natural hazards;
- vi. short to long term effects, including effects in combination with other activities;
- vii. risk to activities proposed on a site, as well as risk that is created, transferred, or exacerbated on other sites;
- viii. the potential for cumulative adverse effects arising from similar activities occurring as a result of a precedent being set by the granting of a resource consent;
- ix. evacuation routes, and/or alternate means of maintaining access during a natural hazard event;
- x. cumulative effects of natural hazards, including from multiple hazards with different risks;
- xi. The creation, transference or exacerbation of risk off-site by the proposed activity, or future proposed activities, for example risk from redirected floodwaters, or risk from landslide on another site will generally not be seen as appropriate; and
- xii. how the risk from natural hazards may worsen over time due to climate change.
- g. In assessing risk, Council will also consider the policies of the New Zealand Coastal Policy Statement 2010 in terms of acceptable levels of risk.
- h. Council will consider whether the proposal could make the DCC or Otago Regional Council subject to claims for protection, compensation, reinstatement, or rectification of buildings or structures intended for natural hazards sensitive activities, or natural hazards potentially sensitive activities, undertaken in hazard overlay zones, and whether a mechanism is proposed to protect the DCC or ORC from these claims.
- i. In assessing the appropriateness of mitigation measures (other than those prescribed in performance standards):
 - i. consideration will be given to its potential effectiveness, in the short to longer term;
 - ii. preference will be given to non-structural solutions, over engineering or structural solutions, where practicable;
 - iii. mitigation measures that rely on significant capital investment or requirements for ongoing maintenance by the DCC or Otago Regional Council will generally not be seen as appropriate; and
 - iv. any mitigation measures that may result in more than negligible adverse effects on biodiversity values, more than minor effects on access to the coast, or significant effects on amenity or natural coastal sedimentation processes, will generally not be seen as

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11.7.2 Assessment of non-complying activities	
Activity	Guidance on the assessment of resource consents
	appropriate.

11	11.7.3 Assessment of non-complying performance standard contraventions				
Ре	rformance standard	Guidance on the assessment of resource consents			
1.	Hazard exclusion areas (Rule 11.3.1.1) - swale mapped area	Relevant objectives and policies (priority considerations): a. Objective 2.2.1			
		b. Objective 11.2.1			
		c. Development activities and public amenities in a swale mapped area do not obstruct or impede water, or cause water to be diverted out of a swale, during a flood hazard event. (Policy 11.2.1.9).			
		 General assessment guidance: d. Council will consider the findings of any report by a suitably qualified person, where required (see Special Information Requirements - Rule 11.8.1). 			
2.	Hazard exclusion areas (Rule 11.3.1.2) - dune system mapped area	Relevant objectives and policies (priority considerations): a. Objective 2.2.1, Policy 2.2.1.8			
	arou	b. Avoid buildings and structures within a dune system mapped area unless:i. they have an operational need to locate there;			
		ii. they will not increase the risk of coastal erosion; and			
		iii. the risk from natural hazards is no more than low (Policy 11.2.1.10).			
		General assessment guidance:c. Council will consider the findings of any report by a suitably qualified person, where required (see Special Information Requirements - Rule 11.8.1).			

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Rule 11.8 Special Information Requirements

- 1. A report by a suitably qualified person, which addresses the relevant assessment matters of this plan, may be requested by Council for any activity that is subject to:
 - 1. a hazard overlay zone;
 - 2. a dune system mapped area;
 - 3. a swale mapped area; or
 - 4. land that Council has information on indicating it may be hazard prone.
- 2. For the purpose of natural hazard risk, a suitably qualified person includes:
 - Hydrologists;
 - 2. Geotechnical engineers; and
 - 3. Geomorphological specialists (including coastal).

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12. Urban Land Transition Provisions - to be amended to New Urban Land Provisions {Change D1}

12.1 Introduction

Future urban land may be required over the timeframe of the Plan in order to respond to population and business growth.

In response to this issue, the strategic directions section of the Plan outlines the objectives and policies that guide when and where urban expansion should occur, including the criteria that were used to identify the transition areas. The strategic directions are based on the Dunedin Spatial Plan's goal of being a compact city with resilient townships, and the objectives and policies contained within.

A number of preferred areas for transition to, or between, urban uses are identified in this Plan, and rules included which provide for their transition to a different zoning if and when they are required due to a shortage of land available in existing zoned areas. Such areas include:

- 1. areas for future residential zoning, which have been identified in a Residential Transition Overlay Zone (RTZ);
- 2. areas for future industrial zoning, which have been identified in an Industrial Transition Overlay Zone (IndTZ); and
- 3. areas for future harbourside edge zoning, which have been identified in a Harbourside Edge Transition Overlay Zone (HETZ).

The transition of land is managed through a certification process, where land is released by the Chief Executive Officer or their delegate, once identified triggers are met.

The future zoning of each Residential Transition Overlay Zone is identified through the overlay name on the Planning Maps, for example: Residential Transition Overlay Zone (General Residential 1 Zone).

The National Policy Statement for Urban Development 2020 (NPS-UD) recognises the national significance of having well-functioning urban environments that enable all people and communities to provide for their social, economic, and cultural wellbeing, and for their health and safety, now and into the future, and of providing sufficient development capacity to meet the different needs of people and communities. *{Change D1}*

Future urban land may be required over the timeframe of the Plan in order to respond to population and business growth. {Change D1}

In response to this issue, tThe strategic directions section of the Plan outlines the objectives and policies that guide when and where urban expansion should occur, in what form, and give effect to the NPS-UD. including the criteria that were used to identify the transition areas. {Change D1} The strategic directions are based on the Dunedin Spatial Plan's goal of being a compact city with resilient townships, and the objectives and policies contained within. {Change E2}

A number of preferred areas for transition to, or between, urban uses are identified in this Plan, and rules included which provide for their transition to a different zoning if and when they are required due to a shortage of land available in existing zoned areas {Change H2}.

The Residential Transition Overlay Zone (RTZ) is used to provide for future residential zoning where land has been identified as appropriate for growth and where infrastructure servicing is not planned in the medium term (out to 10 years). The RTZ enables these areas to transition to the provisions for their specified transition zone once infrastructure servicing is available (existing constraints are resolved). It also manages activities in the meantime to

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ensure areas remain suitable for future residential use by restricting activities that may make it harder to develop in the future. The transition zone for each Residential Transition Overlay Zone is specified through the overlay name on the Planning Maps, for example: Residential Transition Overlay Zone (General Residential 1 Zone), and in Appendix 12A.

Such areas include:

- 1. areas for future residential zoning, which have been identified in a Residential Transition Overlay Zone (RTZ);
- 2. areas for future industrial zoning, which have been identified in an Industrial Transition Overlay Zone (IndTZ);
- 3. areas for future harbourside edge zoning, which have been identified in a Harbourside Edge Transition Overlay Zone (HETZ). {Change E2}

The Industrial Transition Overlay Zone (IndTZ) is used to provide for future industrial zoning where land has been identified as appropriate but where an agreement between the DCC and developer on the provision of any necessary public infrastructure is not yet in place. It also manages subdivision in the meantime to ensure future industrial development is not adversely impacted. The transition zone for each Industrial Transition Overlay Zone is specified through the overlay name on the Planning Maps and in Appendix 12B.

The Harbourside Edge Transition Overlay Zone (HETZ) is used to provide for future Harbourside Edge zoning when at least 70% of the existing zoned area is being used for residential or commercial activities and when there is an agreement between the DCC and developer on the provision of any necessary public infrastructure. It also manages subdivision in the meantime to ensure future commercial and mixed use development is not adversely impacted. **{Change E2}**

The transition of land is managed through a certification process, where land is released by the Chief Executive Officer or their delegate, once identified triggers are met.

The future zoning of each Residential Transition Overlay Zone is identified through the overlay name on the Planning Maps, for example: Residential Transition Overlay Zone (General Residential 1 Zone). {Change E2}

To ensure the development of well-functioning urban environments that provide for people's well-being, this section also includes an objective, policies and assessment rules to guide the subdivision and development of larger areas of 'greenfield' residential zoned land (identified by the **new development mapped area** in the Planning Map). These provisions reflect the Plan's strategic directions and best practice urban planning and design principles. **{Change D1}**

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12.2 Objectives and Policies

Objective 12.2.1

Land within the Residential Transition Overlay Zone (RTZ) is able to be released and developed in a coordinated way as residential zoned land, in advance of the need for additional residential capacity to accommodate growth.				
Policy 12.2.1.1	In the Residential Transition Overlay Zone (RTZ) provide for land to transition to residential zoned land through a certification process by the Chief Executive Officer or their delegate when: a. the estimated total residential capacity is less than 120% of the projected total residential demand in the RTZ residential capacity assessment mapped area over the next five years;			
	b. water supply, wastewater and stormwater infrastructure capacity is sufficient to support the additional residential development; and			
	c. an agreement between the DCC and the developer on the method, timing and funding of any necessary transportation infrastructure is in place.			
Policy 12.2.1.2	Avoid landfills and mining activity or other activities that may otherwise inhibit future use of Residential Transition Overlay Zone (RTZ) land for residential activity, including by creating contaminated land, unless the activities will be designed or located to have no more than minor potential adverse effects on the future use of the land for residential activities.			
Policy 12.2.1.3	Only allow forestry and intensive farming in the Residential Transition Overlay Zone (RTZ) where these activities will not inhibit future use of the land for residential activity.			
Policy 12.2.1.4	Only allow subdivision activities where: a. after land has been released, it is in accordance with the objectives and policies of the specified future residential zone; or			
	b. prior to land being released, the subdivision will not undermine or inhibit the future development of the area as residential land.			

Objective 12.2.1

Land within the Residential Transition Overlay Zone (RTZ) is able to be released and developed in a coordinated way as residential zoned land, in advance of the need for additional residential capacity to accommodate growth.

Todashida Zonov land, in davanos of the nosa for daditional residential supusity to descrimed as growth.		
Policy 12.2.1.1	In the Residential Transition Overlay Zone (RTZ) provide for land to transition to residential zoned land through a certification process by the Chief Executive Officer or their delegate when: a. the estimated total residential capacity is less than 120% of the projected total residential demand in the RTZ residential capacity assessment mapped area over the next five years; {Change H2}	
	b. water supply, wastewater and stormwater infrastructure capacity is sufficient to support the additional residential development; and	
	c. an agreement between the DCC and the developer on the method, timing and funding of any necessary transportation infrastructure is in place.	
Policy 12.2.1.2	Avoid landfills and mining activity or other activities that may otherwise inhibit future use of Residential Transition Overlay Zone (RTZ) land for residential activity, including by creating contaminated land, unless the activities will be designed or located to have no more than minor potential adverse effects on the future use of the land for residential activities.	
Policy 12.2.1.3	Only allow forestry and intensive farming in the Residential Transition Overlay Zone (RTZ) where these activities will not inhibit future use of the land for residential activity.	

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Land within the Residential Transition Overlay Zone (RTZ) is able to be released and developed in a coordinated way as residential zoned land, in advance of the need for additional residential capacity to accommodate growth.

Policy 12.2.1.4

Only allow subdivision activities where:

- a. after land has been released, it is in accordance with the objectives and policies of the specified future residential zone; or
- b. prior to land being released, the subdivision will not undermine or inhibit the future development of the area <u>at the intended future residential density</u> as residential land. *{Change E3}*.

Objective 12.2.2

Land within the Harbourside Edge Transition Overlay Zone is able to be released and developed in a coordinated way as Harbourside Edge zoned land when there is a need for additional land to accommodate growth.

Policy 12.2.2.1

In the Harbourside Edge Transition Overlay Zone (HETZ), provide for land to transition from industrial zoned land to Harbourside Edge zoned land through a certification process by the Chief Executive Officer or their delegate when:

- a. an agreement between the DCC and the developer on the method, timing, and funding of any necessary public infrastructure provision is in place; and
- b. at least 70% of the zone area in the Harbourside Edge Zone, excluding roading, amenity areas and land required for public accessways and the public walkway, is being used for residential or commercial activities.

Policy 12.2.2.2

Only allow subdivision activities where:

- a. after land has been released, it is in accordance with the objectives and policies of the Harbourside Edge Zone; or
- b. prior to land being released, the subdivision will not undermine or inhibit the future development of the area as Harbourside Edge-zoned land.

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Land within the Industrial Transition Overlay Zone is able to be released and developed in a coordinated way as industrial zoned land when there is a need for additional land to accommodate growth.

Policy 12.2.3.1	
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In the Industrial Transition Overlay Zone (IndTZ), provide for land to transition from rural zoned land to industrial zoned land through a certification process by the Chief Executive Officer or their delegate when an agreement between the DCC and the developer on the method, timing, and funding of any necessary public infrastructure provision is in place.

Policy 12.2.3.2

Only allow subdivision activities where:

- a. after land has been released, it is in accordance with the objectives and policies of the Industrial Zone; or
- b. prior to land being released, the subdivision will not undermine or inhibit the future development of the area as Industrial-zoned land.

Objective 12.2.X {Change D1}

Future residential growth areas are developed in a way that achieves the Plan's strategic directions for: {Change D1}

- a. facilities and spaces that support social and cultural well-being (Objective 2.3.3); {Change D4}
- b. indigenous biodiversity (Objective 2.2.3); {Change D6}
- c. environmental performance and energy resilience (Objective 2.2.2); {Change D5}
- d. form and structure of the environment (Objective 2.4.1); {Change D7}
- e. a compact and accessible city (Objective 2.2.4); and {Change D8}
- f. efficient public infrastructure (Objective 2.7.1). {Change D8}

{Change D8}

· ·	
Policy 12.2.X.1	Only allow subdivision in a new development mapped area where it will provide or otherwise ensure good access to outdoor recreation opportunities (including playgrounds) and, where possible, opportunities for off-road cycling and walking tracks within and between different residential developments and connecting to community facilities and services. {Change D4}
Policy 12.2.X.2	Only allow subdivision in a new development mapped area where the subdivision is designed to ensure any future land use and development will protect, and where necessary restore, any waterways, areas of important indigenous vegetation and habitats of indigenous fauna, or other areas with significant natural environment values. {Change D6}
Policy 12.2.X.3	Only allow subdivision in a new development mapped area where the subdivision layout and orientation provides for houses to be designed with good solar access to living areas and outdoor living spaces. {Change D5}
Policy 12.2.X.4	Only allow subdivision in a new development mapped area where the subdivision will provide adequate areas of amenity planting (including but not limited to street trees) and public amenities to ensure an attractive residential environment. {Change D7}
Policy 12.2.X.5	Only allow subdivision in a new development mapped area where the subdivision design

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ensures the efficient use of land, while also achieving the other elements of Objective 12.2.X.





Rules

12.3 Rules for Transition Overlay Zones

Rule 12.3.1 Release of land in the Residential Transition Overlay Zone (RTZ)

- 1. In a Residential Transition Overlay Zone (RTZ), the provisions of the specified future residential zone will apply to any part of that zone that is "released" by the Chief Executive Officer or their delegate certifying that the requirements in Rule 12.3.1.2 (a), (b) and (c) are met.
- 2. The Chief Executive Officer or their delegate must certify to release land in a Residential Transition Overlay Zone (RTZ) following receipt of an application demonstrating that:
 - a. the estimated total residential capacity is less than 120% of the projected total residential demand in the RTZ residential capacity assessment mapped area over the next 5 years, as indicated by analysis undertaken by the DCC in accordance with the National Policy Statement for Urban Development Capacity and published on the DCC website; and
 - b. the DCC has published a statement on its website that:
 - i. further development within the Residential Transition Overlay Zone will meet the following criteria, demonstrated by modelling using accepted industry practice:
 - fire flows within the piped treated water network servicing the Residential Transition Overlay Zone meet the New Zealand Fire Service Firefighting Water Supplies Code of Practice (SNZ 4509:2008);
 - 2. water pressure within the piped treated water network servicing the Residential Transition Overlay Zone is maintained between 300-900 kPa; and
 - 3. surcharge of pipes and flooding out of manholes will not occur during a design rainfall event (10% AEP) within the wastewater network necessary for the servicing of potential development that is being released; or
 - ii. a contract has been awarded that will ensure any necessary infrastructure upgrades required to meet the tests in Rule 12.3.1.b.i are completed within three years; and
 - c. an agreement between the DCC and the developer on the method, timing and funding of any necessary transportation infrastructure is in place.
- 3. Areas that have a Residential Transition Overlay Zone may be released in whole or in part, and where more areas are requested to be released than can meet the criteria above, they will be released on a first come first served basis following an application to the Chief Executive Officer or their delegate that meets the criteria outlined in Rule 12.3.1.
- 4. The analysis required by clause 2(a) above will be completed and published on the DCC website as follows:
 - a. Residential capacity will be calculated at least annually.
 - b. Residential demand will be calculated at least every three years.
- 5. The statement on water supply and wastewater infrastructure capacity may specify the number of additional dwellings for which there is infrastructure capacity.

Rule 12.3.1 Release of land in the Residential Transition Overlay Zone (RTZ)

- 1. In a Residential Transition Overlay Zone (RTZ), the provisions of the specified future residential zone will apply to any part of that zone that is "released" by the Chief Executive Officer or their delegate certifying that the requirements in Rule 12.3.1.2 (a), (b) and (c) {Change H2} are met.
- 2. The Chief Executive Officer or their delegate must certify to release land in a Residential Transition Overlay Zone (RTZ) following receipt of an application demonstrating that:

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- a. the estimated total residential capacity is less than 120% of the projected total residential demand in the RTZ residential capacity assessment mapped area over the next 5 years, as indicated by analysis undertaken by the DCC in accordance with the National Policy Statement for Urban Development Capacity and published on the DCC website; and {Change H2}
- b. the DCC has published a statement on its website that:
 - i. further development within the Residential Transition Overlay Zone will meet the following criteria, demonstrated by modelling using accepted industry practice:
 - fire flows within the piped treated water network servicing the Residential Transition Overlay Zone meet the New Zealand Fire Service Firefighting Water Supplies Code of Practice (SNZ 4509:2008);
 - 2. water pressure within the piped treated water network servicing the Residential Transition Overlay Zone is maintained between 300-900 kPa; and
 - surcharge of pipes and flooding out of manholes will not occur during a design rainfall event (10% AEP) within the wastewater network necessary for the servicing of potential development that is being released; or
 - ii. a contract has been awarded that will ensure any necessary infrastructure upgrades required to meet the tests in Rule 12.3.1.2.b.i *{Change H2}* are completed within three years; and
- c. an agreement between the DCC and the developer on the method, timing and funding of any necessary transportation infrastructure is in place.
- 3. Areas that have a Residential Transition Overlay Zone may be released in whole or in part, and where more areas are requested to be released than can meet the criteria above, they will be released on a first come first served basis following an application to the Chief Executive Officer or their delegate that meets the criteria outlined in Rule 12.3.1.
- 4. The analysis required by clause 2(a) above will be completed and published on the DCC website as follows: {Change H2}
 - a. Residential capacity will be calculated at least annually. {Change H2}
 - b. Residential demand will be calculated at least every three years. {Change H2}
- 5. The statement on water supply and wastewater infrastructure capacity may specify the number of additional dwellings for which there is infrastructure capacity.

Note 12.3.1A - General Advice

1. Stormwater management will be assessed at the time of building consent, subdivision consent or service connection application.

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Rule 12.3.2 Release of Harbourside Edge Transition Overlay Zone land

- 1. In a Harbourside Edge Transition Overlay Zone (HETZ), the provisions of the Harbourside Edge Zone will apply to any part of that zone that is "released" by the Chief Executive Officer or their delegate certifying that the requirements in Rule 12.3.2.2 (a) and (b) are met.
- 2. The Chief Executive Officer or their delegate must certify to release land in a Harbourside Edge Transition Overlay Zone following receipt of an application demonstrating that:
 - a. an agreement between the DCC and the developer on the method, timing and funding of any necessary public infrastructure provision is in place; and
 - b. at least 70% of the zone area in the Harbourside Edge Zone, excluding roading, amenity areas and land required land for public accessways and the public walkway, is being used for residential or commercial activities.

Rule 12.3.3 Release of Industrial Transition Overlay Zone land

- 1. In an Industrial Transition Overlay Zone (IndTZ), the provisions of the Industrial Zone will apply to any part of that zone that is "released" by the Chief Executive Officer or their delegate certifying that the requirement in 12.3.3.2 is met.
- 2. The Chief Executive Officer or their delegate must certify to release land in an Industrial Transition Overlay Zone following receipt of an application demonstrating that an agreement between the Dunedin City Council and the developer on the method, timing, and funding of any necessary public infrastructure provision is in place.

Note 12.3A - General Advice

1. Where the release of land in a Transition Overlay Zone depends upon additional or upgraded public infrastructure, the developer may be required to enter into a Private Development Agreement with the Dunedin City Council. This will normally be required where the Dunedin City Council's Development Contributions Policy does not clearly set out the specific contribution towards the costs of the additional or upgraded public infrastructure required. The Private Development Agreement will normally include a lease clause, and be registered against the Computer Register (Certificate of Title) for the land, to ensure that the developer meets their agreed obligations.

Rule 12.3.4 Information requirements Transition Overlay Zones

Subdivision activities in a Transition Overlay Zone must have a structure plan or other development plan that shows, as a minimum, the following:

- 1. allotments;
- 2. stages of development; and
- 3. public infrastructure.

Rule 12.3.4 Information requirements Transition Overlay Zones

Subdivision activities in a Transition Overlay Zone must have a structure plan or other development plan that shows, as a minimum, the following:

- allotments;
- 2. stages of development; and
- 3. public infrastructure. {Change E5}

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12.X Assessment of Restricted Discretionary Activities - to be added {Change E3}

Rule 12.X.1 Introduction

1. Restricted discretionary activities will be assessed in accordance with section 104 and 104C of the RMA, meaning only those matters to which Council has restricted its discretion will be considered, and Council may grant or refuse the application, and, if granted, may impose conditions with respect to matters over which it has restricted its discretion.

2. Rule 12.X.2:

- a. <u>lists the matters Council will restrict its discretion to, under the heading 'matters of discretion', these matters are not further restricted by any guidance provided; and</u>
- b. <u>provides guidance on how a consent application will be assessed, under the heading 'guidance on the assessment of resource consents', including:</u>
 - i. relevant objectives and policies, with respect to s104(1)(b)(vi);
 - ii. potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - iii. general assessment guidance; and
 - iv. conditions that may be imposed. {Change E3}

<u>12.X</u>	12.X.2 Assessment of restricted discretionary activities in a Transition Overlay Zone or mapped area			
Activ	<u>vity</u>	Matters of discretion	Guidance on the assessment of resource consents	
	n a Residential Fransition Overlay Zone RTZ) (prior to elease): General subdivision	a. Effects on future urban development	 Relevant objectives and policies: Objective 12.2.1 Subdivision activities prior to land being released will not undermine or inhibit the future development of the area at the intended residential density (Policy 12.2.1.4). {Change E3}. 	
<u>E</u>	n a Harbourside Edge Transition Overlay Zone HETZ) (prior to elease): Subdivision activities	a. Effects on future urban development	 Relevant objectives and policies: Objective 12.2.2 Subdivision activities prior to land being released will not undermine or inhibit the future development of the area as Harbourside Edge-zoned land (Policy 12.2.2.2). {Change E3} 	
	n an Industrial Fransition Overlay Zone IndTZ) (prior to elease): General subdivision	a. Effects on future urban development	 Relevant objectives and policies: Objective 12.2.3 Subdivision activities prior to land being released will not undermine or inhibit the future development of the area as Industrial-zoned land (Policy 12.2.3.2). {Change E3} 	

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12.X.2 Assessment of restricted discretionary activities in a Transition Overlay Zone or mapped area			
<u>Activity</u> <u>M</u>	Matters of discretion	Guidance on the assessment of resource consents	
	n. Effects on future Irban development	 Relevant objectives and policies: Objective 12.2.1 Forestry will not inhibit future use of the land for residential activity (Policy 12.2.1.3). General assessment guidance: Council will consider the location and scale of the activity in assessing the likelihood that the activity may render the site, or any surrounding sites that are zoned as RTZ, unable to be developed as residential zoned land when required. {Change E3} 	
developmentstmapped area:st• All subdivisionet	a. Whether subdivision design supports energyefficient nousing {Change D5}	 Relevant objectives and policies: Objective 12.2.X The subdivision layout and orientation provides for houses to be designed with good solar access to living areas and outdoor living spaces (Policy 12.2.X.3). {Change D5} 	
<u>b.</u> aı pı	p. Provision for amenity planting and public amenities Change D7]	 Relevant objectives and policies: Objective 12.2.X ii. The subdivision provides adequate areas of amenity planting (including but not limited to street trees) and public amenities to ensure an attractive residential environment (Policy 12.2.X.4). Conditions that may be imposed include: iii. Requirements for street tree and other subdivision amenity planting. {Change D7} 	

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12.X.2 Assessment of restricted discretionary activities in a Transition Overlay Zone or mapped area

<u>Activity</u>	Matters of discretion	Guidance on the assessment of resource consents
	c. Provision of recreation spaces (Change D4)	 Relevant objectives and policies: Objective 12.2.X The subdivision provides or otherwise ensures good access to outdoor recreation opportunities (including playgrounds) and, where possible, opportunities for offroad cycling and walking tracks within and between different residential developments and connecting to community facilities and services (Policy 12.2.X.1). {Change D4} Conditions that may be imposed include: Location, size and shape of recreation reserves, including a minimum length of road frontage. A requirement to vest recreation spaces in DCC as DCC reserve. Public amenities to be included in a recreation reserve. A requirement for the recreation space to be developed prior to vesting in DCC. {Change D4}
	d. Whether subdivision design maintains or enhances areas with significant natural environment values {Change D6}	 Relevant objectives and policies: Objective 12.2.X The subdivision is designed to ensure any future land use and development will protect, and where necessary restore, any waterways, areas of important indigenous vegetation and habitats of indigenous fauna, or other areas with significant natural environment values (Policy 12.2.X.2). {Change D6} Conditions that may be imposed include: A requirement to protect areas through reserve status or other legal mechanisms. A requirement to undertake conservation activity. {Change D6}

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12.X.2 Assessment of restricted discretionary activities in a Transition Overlay Zone or mapped area

<u>Activity</u>	Matters of discretion	Guidance on the assessment of resource consents
	e. Whether subdivision design supports efficient use of land {Change D8}	 Relevant objectives and policies: Objective 12.2.X ii. The subdivision design ensures the efficient use of land, while also achieving the other elements of Objective 12.2.X (Policy 12.2.X.5). {Change D8}. General assessment guidance: iii. Council will generally require subdivision in a NDMA to enable the maximum development capacity allowed under the rules and as can be achieved while still achieving the other objectives and policies of the Plan (e.g. as many sites suitable for residential development as practicable or through other means of maximising development capacity). {Change D8} iv. Where a subdivision proposes a residential yield less than what is allowed by the zoning and where this is not required to achieve other plan objectives or policies, Council will consider: how this might affect the affordability and efficient delivery of public infrastructure; how this might affect the ability to provide a reasonable amount of affordable housing in the development; and the potential cumulative effects of inefficient development on loss of rural land. {Change D8}.

12.4 Assessment of Discretionary Activities

Rule 12.4.1 Introduction

- 1. Discretionary activities will be assessed in accordance with section 104 and 104B of the RMA meaning Council may grant or refuse the application, and, if granted, may impose conditions.
- 2. Rule 12.4.2 provides guidance on how a consent application for the listed discretionary activities will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - a. relevant objectives and policies that will be considered as a priority with respect to s104(1)(b)(vi); and
 - b. general assessment guidance, including any effects that will be considered as a priority.

12.4.2 Assessment of discretionary activities in a Transition Overlay Zone	
Activity	Guidance on the assessment of resource consents

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12	12.4.2 Assessment of discretionary activities in a Transition Overlay Zone		
Activity Guidance on the assessment of resource consents			
• Inten	In a Residential Transition Overlay Zone (RTZ):	Relevant objectives and policies: a. Objective 12.2.1	
	Intensive farmingForestry	b. The activities will not inhibit future use of the land for residential activity (Policy 12.2.1.3).	
		General assessment guidance:c. Council will consider the location and scale of the activity in assessing the likelihood that the activity may render the site, or any surrounding sites that are zoned as RTZ, unable to be developed as residential zoned land when required.	

12.	12.4.2 Assessment of discretionary activities in a Transition Overlay Zone			
Act	vity	Guidance on the assessment of resource consents		
1. In a Residential Transition Overlay Zone (RTZ) (prior to release):{Change E3} Intensive farming Forestry Relevant objectives a a. Objective 12.2.1. b. The activities will n activity (Policy 12.3) General assessment c. Council will conside the likelihood that the sites that are zone		 Relevant objectives and policies: a. Objective 12.2.1. b. The activities will not inhibit future use of the land for residential activity (Policy 12.2.1.3). General assessment guidance: c. Council will consider the location and scale of the activity in assessing the likelihood that the activity may render the site, or any surrounding sites that are zoned as RTZ, unable to be developed as residential zoned land when required. 		
<u>X.</u>	In a Residential Transition Overlay Zone (RTZ) (prior to release): Cross lease, company lease and unit title subdivision	 Relevant objectives and policies: a. Objective 12.2.1. b. Subdivision activities prior to land being released will not undermine or inhibit the future development of the area at the intended residential density (Policy 12.2.1.4). {Change E3} 		
<u>Y.</u>	In an Industrial Transition Overlay Zone (IndTZ) (prior to release): Cross lease, company lease and unit title subdivision	 Relevant objectives and policies: a. Objective 12.2.3. b. Subdivision activities prior to land being released will not undermine or inhibit the future development of the area as Industrial-zoned land (Policy 12.2.3.2). {Change E3} 		

12.5 Assessment of Non-complying Activities

Rule 12.5.1 Introduction

- 1. Non-complying activities will be assessed in accordance with section 104, 104B and 104D of the RMA meaning Council may grant or refuse the application, and, if granted, may impose conditions.
- 2. Rule 12.5.2 provides guidance on how a consent application for the listed non-complying activities will be assessed, including:
 - a. relevant objectives and policies that will be considered as a priority with respect to s104(1)(b)(vi); and
 - b. general assessment guidance, including any effects that will be considered as a priority.

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12	12.5.2 Assessment of non-complying activities in a Transition Overlay Zone		
Activity		Guidance on the assessment of resource consents	
1.	In a Residential Transition Overlay Zone (RTZ): • Mining • Landfills	Relevant objectives and policies (priority considerations): a. Objective 12.2.1	
		 The activities will be designed or located to have no more than minor potential adverse effects on the future use of the land for residential activities (Policy 12.2.1.2). 	
		General assessment guidance:c. Council will consider the location and scale of the activity in assessing the likelihood that the activity may render the site, or any surrounding sites that are zoned as RTZ, unable to be developed as residential zoned land when required.	

12.5.2 Assessment of non-complying activities in a Transition Overlay Zone			
Acti	ivity	Guidance on the assessment of resource consents	
1.	In a Residential Transition Overlay Zone (RTZ) (prior to release){Change E3}: • Mining • Landfills • Intensive farming {Change E3}	 Relevant objectives and policies (priority considerations): a. Objective 12.2.1 b. The activities will be designed or located to have no more than minor potential adverse effects on the future use of the land for residential activities (Policy 12.2.1.2). General assessment guidance: c. Council will consider the location and scale of the activity in assessing the likelihood that the activity may render the site, or any surrounding sites that are zoned as RTZ, unable to be developed as residential zoned land when required. 	
<u>X.</u>	 In a Residential Transition Overlay Zone (RTZ) (prior to release): General subdivision Cross lease, company lease and unit title subdivision {Change E3} 	 Relevant objectives and policies (priority considerations): a. Objective 12.2.1. b. Subdivision activities prior to land being released will not undermine or inhibit the future development of the area at the intended residential density (Policy 12.2.1.4). {Change E3} 	

Appendices - to be added {Change E2}

Appendix 12A. Residential Transition Zones (Change E2)

RTZ Name	Existing Zone	Transition Zone
North Road	Rural Hill Slopes	General Residential 1
Montague Street	Rural Hill Slopes	General Residential 1
Burkes Drive	Rural Residential 1	General Residential 1
Pine Hill Road	Rural Hill Slopes	General Residential 1

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Balmacewen Road	Rural Hill Slopes	General Residential 1
Wakari Road	Rural Residential 2	General Residential 1
Taieri Road	Rural Residential 1	General Residential 1
St Albans Street North	Rural Hill Slopes	General Residential 1
St Albans Street South	Rural Hill Slopes	General Residential 1
Bradford	Rural Residential 2	General Residential 1
Salisbury Road	Rural Residential 2	General Residential 1
Isadore Road	Rural Coastal	General Residential 1
Irvine Road	Rural Hill Slopes	General Residential 1

Appendix 12B. Industrial Transition Zones {Change E2}

IndTZ Name	Existing Zone	Transition Zone
Kaikorai Valley	Rural Hill Slopes	Industrial Zone
Boundary Road A	Rural Hill Slopes	Industrial Zone
Boundary Road B	Rural Hill Slopes	Industrial Zone
Boundary Road C	Rural Hill Slopes	Industrial Zone
Old Brighton Road	Rural Hill Slopes	Industrial Zone
Saunders Road	Rural Taieri Plains	Industrial Zone
<u>Dukes Road</u>	Rural Taieri Plains	Industrial Zone

13. Heritage

13.1 Introduction

The Resource Management Act 1991 (RMA) identifies "the protection of historic heritage from inappropriate subdivision, use, and development" as a matter of national importance (section 6(f) RMA). Dunedin has a wealth of heritage items, particularly its remarkable collection of heritage buildings, but also significant heritage sites and archaeological sites, which reflect both its Māori history and early European settlement. Dunedin's strength is that its heritage is strongly visible in all parts of the city, including suburban centres, residential areas, industrial areas and outlying settlements. These diverse buildings tell the stories of the various social classes and activities that have contributed to the city's growth.

Heritage items are listed within schedules within the Plan appendices, and are managed through rules within each zone. The objectives, policies and assessment rules relating to heritage are contained within this section of the Plan.

Heritage buildings and structures

One of Dunedin's strengths is its collection of heritage buildings and structures. The city's appearance is still strongly that of a Victorian/Edwardian city. The design and appearance of many large buildings of that era, individually and

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collectively, give the central city an appearance of grandeur and permanence. Development that has taken place since Edwardian times has generally retained and enhanced the values of that period, cumulatively giving Dunedin a unique and coherent heritage character. Heritage buildings and structures are listed in Appendix A1.1 Schedule of Protected Heritage Items and Sites.

One of the key resource management issues relating to such buildings is the degradation of the heritage fabric, leading to demolition because the building has become dangerous under the Building Act 2004, or because it has become too costly to repair. In some cases, a lack of long-term maintenance has lead to this 'demolition by neglect'.

In order to avoid the loss of heritage character and values, it is necessary to manage changes to these buildings and structures. These changes should be considered in relation to the heritage values of the building or structure as originally assessed when first scheduled, to allow consideration of the cumulative effects of any previously approved works to be considered. However, it is also recognised that the best way of retaining heritage buildings and avoiding demolition by neglect is to encourage their ongoing use and re-use. Remarkable progress has been made in recent years, particularly in the older commercial and industrial parts of the central city, in terms of adaptive re-use of heritage buildings that might otherwise have been under-utilised and fallen into decay. This has been instrumental in revitalising those parts of the city.

In response to these issues, the Plan aims to both protect heritage values and to also encourage and allow changes necessary to facilitate appropriate re-use. To achieve this, the Plan contains more enabling rules and policies related to repairs and maintenance, restoration, earthquake strengthening, and other alterations required by the Building Act 2004, while activities resulting in irreversible changes to protected parts of the building, removal for relocation or demolition are subject to greater levels of control. In order to encourage re-use, the range of activities provided for within heritage buildings in specific zones is broadened to offer additional development opportunities. For example, in the Warehouse Precinct Zone, general retail activity is provided for only in heritage buildings, and in the Smith Street and York Place Zone, office activity is only provided for in heritage buildings.

Heritage sites

Heritage sites recognise the heritage values of a larger number of elements within a defined geographic area. This may include buildings and structures and their curtilage, gardens, open spaces and other landscape features. Such sites are also under threat from inappropriate development if not adequately protected.

Heritage sites are listed in Appendix A1.1. The Plan provisions manage changes to these sites to ensure that the heritage values for which the site is protected are not eroded. There is a focus on managing the effects of new buildings, larger structures and site development activities, given the effects these can have on the relationships between existing structures and open space on sites. Where a site contains scheduled heritage buildings, the rules relating to heritage buildings govern changes to those buildings.

Heritage Precincts

The Plan identifies a number of areas that have high heritage streetscape values within both the residential and commercial mixed use zones. These are areas with concentrated collections of high quality period buildings, whose appearance and character contributes significantly to the streetscape. In many cases, these areas were protected as heritage or townscape precincts in the Dunedin City District Plan (2006).

Many of these areas contain large numbers of individually scheduled heritage buildings. The remainder of the buildings are classified as either character-contributing or non character-contributing buildings, depending on whether the building or site is consistent with the predominant character of the area. Character-contributing buildings are included within Appendix A1.1. Rules differ between these types of building, recognising that changes to, or removal of, non character-contributing buildings may have little negative effect on the heritage character of the area.

The focus in the precincts is on managing the collective historic streetscape character created by individually scheduled heritage buildings and character-contributing buildings of that precinct, as assessed at the time of

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scheduling. The rules, therefore, only apply to the parts of buildings visible from the street or other adjoining public place, with alterations that are not visible from an adjoining public place not requiring consent. As with individual heritage buildings, the provisions recognise that the ongoing use or re-use of buildings is the most effective way of maintaining the character of the precinct. As such, activities such as repairs and maintenance, restoration, and earthquake strengthening are permitted activities, while additions and alterations, removal or demolition, require consent.

New buildings that are visible from an adjoining public place require consent, with design criteria detailed for each precinct to ensure that these buildings are sympathetic to the character of the precinct (Appendix A2). However, this does not mean they are required to be replica buildings. There are also specific rules relating to fences, retaining walls and car parking areas in residential heritage precincts that aim to protect streetscape character. Car parking areas must be located away from the front boundary. This is to discourage existing front gardens, which contribute to the streetscape character, from being converted to parking areas, and to ensure that parking areas associated with new development are appropriately located. The rules around fences will ensure that heritage buildings and their curtilage remain visible from the street.

Within the commercial heritage precincts, colours are restricted to a neutral, heritage or muted palette. The range of possible colours is broad, but does not include excessively bright colours which may detract from the streetscape character. There are also additional controls around demolition and removal for relocation within the commercial heritage precincts. Policy 13.2.3.6 requires that consent is only granted where there is reasonable certainty that the land will be put to an alternative acceptable land use (for example, another building or green space). This is to avoid the creation of unsightly gaps within the central city streetscape, which can significantly reduce the streetscape character. For this reason, consent is required for demolition of all buildings within a heritage precinct that are visible from an adjoining public place.

Archaeological sites

Statutory responsibility for archaeological sites rests with Heritage New Zealand. Archaeological sites are defined in the Heritage New Zealand Pouhere Taonga Act 2014 as:

- "...any place in New Zealand, including any building or structure (or part of a building or structure), that—
 (i) was associated with human activity that occurred before 1900 or is the site of the wreck of any vessel where the wreck occurred before 1900; and
- (ii) provides or may provide, through investigation by archaeological methods, evidence relating to the history of New Zealand...".

Sites dating from after 1900 may also be declared to be archaeological sites if they may provide significant evidence relating to the historical and cultural heritage of New Zealand.

The Heritage New Zealand Pouhere Taonga Act 2014 makes it unlawful for any person to destroy, damage or modify the whole or any part of an archaeological site without the prior authority of Heritage New Zealand. This is the case regardless of whether the land on which the site is located is designated, the activity is permitted under the District or Regional Plan, or a resource or building consent has been granted. The Act also provides for substantial penalties for unauthorised destruction, damage or modification. There is a specific statutory process for applying for an authority, which is managed by Heritage New Zealand.

The key issue with regard to archaeological sites is that most are not identified in the Dunedin City District Plan (2006), and are therefore at risk of damage if landowners are unaware of them when undertaking activities on their land. In response to this issue, this Plan alerts land and building owners to their responsibilities under the Heritage New Zealand Pouhere Taonga Act 2014 rather than duplicating the authority process by requiring additional resource consents for work that may disturb archaeological sites. This is achieved in the following three ways.

Firstly, a number of highly significant archaeological sites are identified in Appendix A1.1 and their extent mapped. These are sites with high archaeological values and are a small subset of the known archaeological sites within Dunedin. Earthworks within these areas are subject to a performance standard requiring an archaeological authority

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to be obtained if one is required. A breach of this standard is a non-complying activity. Inclusion of this rule allows enforcement action to be taken if a site is disturbed without appropriate authority from Heritage New Zealand.

Secondly, the Plan establishes an archaeological alert layer. This includes many other known archaeological sites and areas of historical Māori settlement, and identifies areas that have a strong likelihood of containing archaeological remains. There are no specific rules attached to these areas in relation to archaeological remains. Instead, people undertaking development are specifically alerted that archaeological remains may be present, and are encouraged to check with Heritage New Zealand as to whether there are any recorded archaeological sites close by. There is increased potential for archaeological sites to be disturbed within the **wāhi tūpuna mapped areas**. These are generally included either as scheduled archaeological sites or within the archaeological alert layer.

Thirdly, the Plan includes advice notes in all zones reminding site owners of their responsibilities under the Heritage New Zealand Pouhere Taonga Act 2014, given that archaeological remains may be present anywhere within the District. This includes advice on the correct process to be followed should an archaeological site be uncovered, and advice that demolition of pre-1900 buildings requires an archaeological authority.

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13.2 Objectives and Policies

Objective 13.2.1					
Scheduled herita	Scheduled heritage buildings and structures are protected.				
Policy 13.2.1.1 Encourage the maintenance, ongoing use and adaptive re-use of scheduled heritage build including by enabling repairs and maintenance, earthquake strengthening, and work required comply with section 112 (Alterations) and section 115 (Change of Use) of the Building Active where it is done in line with policies 13.2.1.2-13.2.1.4.					
Policy 13.2.1.2	Require repairs and maintenance and restoration that affect a protected part of a scheduled heritage building or scheduled heritage structure to preserve and protect the heritage values of the building or structure by using appropriate materials and design.				
Policy 13.2.1.3 Require earthquake strengthening that affects a protected part of a scheduled heritage scheduled heritage structure to use appropriate materials and design to minimise, as practicable, any adverse effects on the heritage values of the building, including by: a. protecting, as far as possible, architectural features and details that contribute to t values of the building;					
	b. retaining the original façade material where practicable;				
	c. minimising, as far as practicable, the visual impact of additions on protected parts of the building; and				
	d. in the case of the replacement of an elevated feature on a façade or roof, the new feature is visually indistinguishable from the feature being replaced.				
Policy 13.2.1.4	Enable work required to comply with section 112 (Alterations) and section 115 (Change of Use) of the Building Act 2004 that affects a protected part of a scheduled heritage building or scheduled heritage structure, provided both of the following criteria are met: a. it is carried out in a manner that minimises, as far as practicable, adverse effects on the heritage values of the building; and				
	b. the benefit in terms of long term protection and future use of the building, including earthquake strengthening, outweighs any loss of heritage values.				
Policy 13.2.1.5	Only allow other additions and alterations that affect a protected part of a scheduled heritage building or scheduled heritage structure where: a. adverse effects on heritage values are avoided or minimised as far as practicable;				
	b. the visual impact of additions on protected parts of the building, including building utilities, is minimised, as far as practicable; and				
	c. the benefit in terms of long term protection and future use of the building outweighs any loss of heritage values.				
Policy 13.2.1.6	Only allow subdivision of sites containing scheduled heritage buildings and scheduled heritage structures where the subdivision is designed to: a. provide sufficient curtilage around the scheduled heritage building or scheduled heritage structure to protect heritage values; and				
	b. ensure any future land use or development will maintain existing views of scheduled heritage buildings or scheduled heritage structures from adjoining public places, as far as practicable.				

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Scheduled heritage buildings and structures are protected.

Policy 13.2.1.7

Avoid the demolition of a protected part of a scheduled heritage building or scheduled heritage structure unless the following criteria are met:

- a. i. the building or part of the building poses a significant risk to safety or property; or
 - ii. the demolition is required to allow for significant public benefit that could not otherwise be achieved, and the public benefit outweighs the adverse effects of loss of the building; and
- b. there is no reasonable alternative to demolition, including repair, adaptive re-use, relocation or stabilising the building for future repair; and
- c. for buildings and structures located within a heritage precinct:
 - i. development post demolition will maintain or enhance the heritage streetscape character and amenity in accordance with Policy 13.2.3.6; and
 - ii. conditions will be imposed which would give reasonable certainty that this will be completed within an acceptable timeframe.

Policy 13.2.1.8

Only allow removal for relocation of a scheduled heritage building or scheduled heritage structure where the following criteria are met:

- a. the removal is necessary to
 - i. facilitate the ongoing use or protection of the building;
 - ii. ensure public safety; or
 - iii. allow for significant public benefit that could not otherwise be achieved, and the public benefit outweighs the adverse effects of removal of the building;
- b. measures are in place to minimise, as far as practicable, the risk of damage to the building;
- the heritage values of the building or structure in its new location are not significantly diminished; and
- d. for buildings and structures located within a heritage precinct:
 - i. development post relocation will maintain or enhance the heritage streetscape character and amenity in accordance with Policy 13.2.3.6; and
 - ii. conditions will be imposed which would give reasonable certainty that this will be completed within an acceptable timeframe.

Policy 13.2.1.9

Provide for general retail - retail services in scheduled heritage buildings in the Warehouse Precinct Zone and offices in scheduled heritage buildings in the Smith Street and York Place and Warehouse Precinct zones, in order to maximise the potential opportunities for adaptive re-use of heritage buildings in these areas.

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The heritage values of scheduled heritage sites are protected.

Policy 13.2.2.1

Only allow new buildings and structures, additions and alterations, network utility activities, public amenities, natural hazard mitigation activities, transportation activities, and parking, loading and access on a scheduled heritage site where the heritage values of the site are protected, including by ensuring:

- a. the form, scale and proportion of the development, and the materials used, are architecturally compatible with the existing scheduled heritage buildings and scheduled heritage structures within the scheduled heritage site;
- the location of the development is compatible with that of scheduled heritage buildings and scheduled heritage structures on the site, and respects the relationship between scheduled heritage buildings, scheduled heritage structures and open space;
- existing views of scheduled heritage buildings or scheduled heritage structures from adjoining public places and publicly accessible areas within the scheduled heritage site are maintained as far as is practicable;
- d. scheduled heritage sites that are primarily open space are protected from inappropriate development; and
- e. network utility activities, natural hazard mitigation activities and building utilities are designed, located and/or screened to be as unobtrusive as practicable.

Policy 13.2.2.2

Only allow subdivision of scheduled heritage sites where:

- a. the subdivision is designed to ensure any future land use or development respects the relationship between scheduled heritage buildings, scheduled heritage structures and open space;
- b. scheduled heritage sites that are primarily open space are protected from unnecessary development; and
- c. the heritage values of the site are maintained.

Objective 13.2.3

The heritage streetscape character of heritage precincts is maintained or enhanced.

Policy 13.2.3.1

Require repairs and maintenance, restoration and earthquake strengthening of a character-contributing building, where the work is visible from an adjoining public place, to be undertaken in a way that maintains or enhances the heritage streetscape character of the precinct by using appropriate materials and design.

Policy 13.2.3.2

Require development within residential heritage precincts to maintain or enhance heritage streetscape character, including by ensuring:

- a. garages and carports do not dominate the street;
- b. off-street car parking is appropriately located or screened from view;
- c. building heights, boundary setbacks and scale reflect heritage streetscape character;
- d. building utilities are appropriately located, taking into consideration operational and technical requirements; and
- e. fences do not screen buildings from view.

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The heritage streetscape character of heritage precincts is maintained or enhanced.

Policy 13.2.3.3 Require development within commercial heritage precincts to maintain or enhance heritage streetscape character by ensuring:

- a. off-street car parking is located within or behind buildings;
- b. building heights, boundary setbacks and scale reflect heritage streetscape character;
- c. vehicle crossings are kept to a minimum, including avoiding commercial drive-through facilities; and
- d. building utilities are appropriately located, taking into consideration operational and technical requirements.

Policy 13.2.3.4 Require signs within commercial heritage precincts to be located and designed to avoid or minimise, as far as practicable, adverse effects on heritage streetscape character.

Policy 13.2.3.5 Only allow additions and alterations to character-contributing buildings where visible from a public place, where their design, materials and location achieve the following:

- a. for work that is required in order to comply with the Building Act 2004 section 112 and section 115, the benefits in terms of long term protection and future use of the building, including earthquake strengthening, outweighs any adverse effects on heritage streetscape character; and
- b. for all other additions and alterations, heritage streetscape character is maintained or enhanced.

Policy 13.2.3.6

Only allow demolition or removal for relocation of a building where:

- a. the heritage streetscape character of the precinct will be maintained or enhanced; and
- b. conditions will be imposed that will give reasonable certainty that within an acceptable timeframe:
 - i. a replacement building will be constructed; or
 - ii. the land will be put to an acceptable alternative land use that will make a positive contribution to the amenity of the streetscape.

Policy 13.2.3.7

Only allow buildings and structures that are visible from an adjoining public place, where their design, materials and location ensure the heritage streetscape character of the precinct is maintained or enhanced, including by:

- a. incorporating into the design the relevant preferred design features and characteristics listed in Appendix A2 and, where practicable and appropriate, the relevant suggested features and characteristics;
- b. maintaining existing views of scheduled heritage buildings and character-contributing buildings from adjoining public places as far as practicable; and
- c. ensuring structures whose design unavoidably conflicts with precinct characteristics are as unobtrusive as practicable.

Policy 13.2.3.8

Encourage the maintenance, ongoing use and adaptive re-use of character-contributing buildings, including by enabling repairs and maintenance, earthquake strengthening, network utility connections and work required in order to comply with the Building Act 2004 section 112 and section 115 where it is done in line with policies 13.2.3.1 and 13.2.3.5.

Policy 13.2.3.9

Require buildings within commercial heritage precincts, where painted, to be a muted or heritage palette colour.

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Objective 13.2.	Objective 13.2.3		
The heritage stre	The heritage streetscape character of heritage precincts is maintained or enhanced.		
Policy 13.2.3.10	Only allow public amenities, natural hazard mitigation activities and network utility activities where these are located and designed to minimise, as far as practicable, any adverse effects on heritage streetscape character.		
Policy 13.2.3.11	Require additions to non character-contributing buildings to use materials and design that are the same or closely similar to the building being added to, or are in accordance with the preferred design features and characteristics for the precinct, as appropriate.		

Dunedin's archaeological sites are protected from inappropriate development and use.

Policy 13.2.4.1	Require an archaeological authority to be obtained, if one is required, prior to undertaking
	earthworks on a scheduled archaeological site.

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Rules

Rule 13.3 Development Performance Standards

13.3.1 Building Colour

- 1. The following activities in commercial heritage precincts must meet the performance standard in Rule 13.3.1.2 below:
 - a. repairs and maintenance of buildings and structures;
 - b. additions and alterations to buildings and structures; and
 - c. new buildings and structures.
- 2. Paint on a roof or wall that is visible from an adjoining public place must be a colour from, or indistinguishable from a colour from, the following colour palettes:
 - a. Resene Heritage Colour Palette (2006);
 - b. Resene Whites and Neutrals (2001); or
 - c. British Standard BS 5252:1976 A01 to C40.
- 3. Public artworks and the painting of decorative trims, windows, and doors are exempt from this performance standard.
- 4. Activities that contravene this performance standard are restricted discretionary activities.

13.3.2 Materials and Design

- For earthquake strengthening of any protected part of a scheduled heritage building or scheduled heritage structure, or any part of a character-contributing building or non-protected part of a scheduled heritage building within a heritage precinct that is visible from an adjoining public place:
 - a. i. Where an elevated feature is replaced, the replacement feature must appear exactly the same as the feature being replaced, when viewed from a public place; and
 - ii. Shotcrete must not be applied to the exterior.
- 2. Activities that contravene this performance standard are restricted discretionary activities.

13.3.3 Archaeological sites

- 1. Earthworks on a scheduled archaeological site must have an archaeological authority if required.
- 2. Activities that contravene this performance standard are non-complying activities.

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Note 13.3.3A - Other requirements outside of the District Plan

- 1. An archaeological authority is required under the Heritage New Zealand Pouhere Taonga Act 2014 to modify or destroy an archaeological site. This is the case regardless of whether resource consent for the activity has been obtained under this rule. If you wish to do any earthworks that may affect an archaeological site, you must first obtain an authority from Heritage New Zealand. This is the case regardless of whether the site is designated, or the activity is permitted under the District Plan or Regional Plan or a resource or building consent has been granted.
- 2. The Heritage New Zealand Pouhere Taonga Accidental Discovery Protocol (Appendix A8) manages archaeological sites that may be discovered as a result of earthworks. The protocol applies to any area, not just scheduled archaeological sites.
- 3. Scheduled archaeological sites are identified on the planning maps. Archaeological sites may also be found outside these areas, but are more likely to be found within the archaeological alert layer.
- 4. Where an archaeological authority is held for the earthworks, no resource consent from the DCC is required under this rule. Resource consent for the same earthworks may be required under other rules in this Plan.

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Rule 13.4 Assessment of Controlled Activities

Rule 13.4.1 Introduction

- 1. Controlled activities will be assessed in accordance with section 104 and 104A of the RMA. Council must grant the application and may impose conditions with respect to matters over which it has reserved its control.
- 2. Rule 13.4.2
 - a. lists the matters over which Council has reserved its control; and
 - b. provides guidance on how consent applications will be assessed, including:
 - i. relevant objectives and policies, with respect to s104(1)(b)(vi); and
 - ii. conditions that may be imposed.

Ac	tivity	Matters of control	Guidance on the assessment of resource consents
:	Earthquake strengthening	a. Effects on heritage values	Relevant objectives and policies: i. Objective 13.2.1
	that affects a protected part of a scheduled heritage building or scheduled heritage structure, where external features		 ii. Earthquake strengthening that affects a protected part of a scheduled heritage building or scheduled heritage structure uses appropriate materials and design to minimise, as far as practicable, any adverse effects on the heritage values of the building, including by: 1. protecting, as far as possible, architectural features and details that contribute to the heritage values of the building;
	only are		retaining the original façade material where practicable;
	protected.		minimising, as far as practicable, the visual effect of additions on protected parts of the building; and
			 in the case of the replacement of an elevated feature on a façade or roof, the new feature is visually indistinguishable from the feature being replaced (Policy 13.2.1.3).
			Conditions that may be imposed include: iii. Requirements around the design and implementation of the works, including materials and methods used.
2.	Restoration of a protected part of	a. Effects on heritage values	Relevant objectives and policies: i. Objective 13.2.1
	a scheduled heritage building or scheduled heritage structure that has a Heritage New Zealand Category 1 listing (as detailed in Appendix A1.1)		ii. Restoration preserves and protects the heritage values of the building or structure by using appropriate materials and design (Policy 13.2.1.2).
			Conditions that may be imposed include: iii. The design and implementation of the works, including materials and methods used.
		 General assessment guidance: iv. Council will consider the extent to which the materials used and the design of any replacement building components are the same or closely similar to those being repaired or replaced. 	

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13.4.2 Assessment of controlled activities			
Activity Matters of control		Guidance on the assessment of resource consents	
 In a heritage precinct, additions and alterations to a non character-contributing building that involve: an increase in the footprint of 10m²; an increase in the height of the building by more than 2m; or the replacement of a pitched roof with a mono plane roof (residential heritage precincts only). 	a. Effect on heritage streetscape character	 Relevant objectives and policies i. Objective 13.2.3 ii. The design and materials used are the same or closely similar to the building being added to, or are in accordance with the preferred design features and characteristics for the precinct, as appropriate (Policy 13.2.3.11). Conditions that may be imposed include: iii. The design of the works, including materials used. General assessment guidance: iv. Council will consider the extent to which: 1. the relevant preferred design features and characteristics and, where practicable and appropriate, the relevant suggested features and characteristics, listed in Appendix A2; are achieved in the design; and 2. the design of any additions and alterations that does not detract further from the heritage streetscape character of the precinct. 	

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Rule 13.5 Assessment of Restricted Discretionary Activities (Performance Standard Contraventions)

Rule 13.5.1 Introduction

- Restricted discretionary activities will be assessed in accordance with section 104 and 104C of the RMA, meaning only those matters to which Council has restricted its discretion will be considered, and Council may grant or refuse the application, and, if granted, may impose conditions with respect to matters over which it has restricted its discretion.
- 2. Rules 13.5.2 13.5.4:
 - a. list the matters Council will restrict its discretion to, under the heading 'matters of discretion', these matters are not further restricted by any guidance provided; and
 - b. provide guidance on how consent applications will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - i. relevant objectives and policies, with respect to s104(1)(b)(vi);
 - ii. potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - iii. general assessment guidance; and
 - iv. conditions that may be imposed.

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13	13.5.2 Assessment of all performance standard contraventions			
Pe	rformance standard	Guidance on the assessment of resource consents		
1.	standard	Relevant objectives and policies: a. Objectives 2.4.2, 2.4.3		
	contraventions	b. Policies 2.4.2.1, 2.4.3.2		
		Potential circumstances that may support a consent application include: c. The degree of non-compliance with the performance standard is minor.		
		d. There are positive effects on heritage values through not meeting the performance standards.		
		e. The need to meet other performance standards or site specific factors, including topography, make meeting the standard impracticable.		
the development in a way that would reidentified objectives and policies of the General assessment guidance: g. For work affecting a scheduled heritage will consider the extent to which the westructure in line with Policy 13.2.1.1 h. For work affecting a character-contribution		f. Non-compliance with a development performance standard would improve the design of the development in a way that would result in positive effects and better achieve the identified objectives and policies of the Plan.		
		g. For work affecting a scheduled heritage building or scheduled heritage structure, Council will consider the extent to which the work enables the ongoing use of the building or		
		h. For work affecting a character-contributing building or scheduled heritage structure, Council will consider the extent to which the work enables ongoing use of the building in line with Policy 13.2.3.8		
		 i. Where more than one standard is contravened, Council will consider the combined effects of the contraventions. 		
		j. In balancing consideration of the objectives and policies related to the maintenance of heritage values or heritage precinct streetscape character and those related to general amenity, Council will usually place greater weight on heritage policies.		
		k. In assessing the effects on heritage streetscape character, Council will consider the heritage precinct values in Appendix A2.		
		I. Where there is a conflict between compliance with performance standards and protection of heritage values, Council will give precedence to protection of heritage		

13.5.3 Assessment of performance standard contraventions that affect a protected part of a Scheduled Heritage Building, Scheduled Heritage Structure, or Scheduled Heritage Site

values.

Performance standard	Matters of discretion	Guidance on the assessment of resource consents
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13.5.3 Assessment of performance standard contraventions that affect a protected part of a Scheduled Heritage Building, Scheduled Heritage Structure, or Scheduled Heritage Site

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Pe	rformance standard	Matters of discretion	Guidance on the assessment of resource consents
1.	Materials and design	a. Effects on heritage values	Relevant objectives and policies: i. Objective 13.2.1
			 ii. Earthquake strengthening that affects a protected part of a scheduled heritage building or scheduled heritage structure uses appropriate materials and design to minimise, as far as practicable, any adverse effects on the heritage values of the building, including by: 1. protecting, as far as possible, architectural features and details that contribute to the heritage values of the building;
			2. retaining the original façade material where practicable; and
			minimising, as far as practicable, the visual effect of additions on protected parts of the building; and
			 in the case of the replacement of an elevated feature on a façade or roof, the new feature is visually indistinguishable from the feature being replaced (Policy 13.2.1.3).
2.	Maximum volume in pedestrian street frontage mapped areas, heritage precincts and scheduled heritage sites (network utility activities)	a. Effects on heritage values	 Relevant objectives and policies: Objective 13.2.2 The heritage values of the site are protected, including by ensuring that network utility activities are designed, located and/or screened to be as unobtrusive as practicable (Policy 13.2.2.1).
X.	All performance standard contraventions by any network utility activity that forms part of the National Grid, and any ancillary activities including earthworks and vegetation clearance	a. Effects on heritage values	 Relevant objectives and policies: i. The following objective and policies apply, in addition to the objectives and policies referenced elsewhere in Rule 13.5.3: 1. Objective 5.2.X. 2. Policies 5.2.X.1, 5.2.X.2, 5.2.X.3.

13.5.4 Assessment of performance standard contraventions in a Heritage Precinct

Performance standard Matters of discretion Guidance on the assessment of resource consents

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13.	13.5.4 Assessment of performance standard contraventions in a Heritage Precinct		
Pei	formance standard	Matters of discretion	Guidance on the assessment of resource consents
1.	Boundary setbacks	a. Effects on heritage streetscape character	Relevant objectives and policies: i. Objective 13.2.3
			ii. Development within heritage precincts maintains or enhances heritage streetscape character by ensuring that building heights, boundary setbacks and scale reflect heritage streetscape character (policies 13.2.3.2.c, 13.2.3.3.b).
			Potential circumstances that may support a consent application include: iii. The boundary setback is consistent with the setbacks of surrounding properties.
			iv. The visual cohesion of the street is not reduced by the increase in setback.
			v. There is significant variability in the setback of buildings from the street frontage in the vicinity of the site.
2.	Building colour	a. Effects on heritage streetscape character	Relevant objectives and policies: i. Objective 13.2.3
			ii. Buildings are painted a muted or heritage palette colour (Policy 13.2.3.9).
3.	Fence height and design	a. Effects on heritage streetscape character	Relevant objectives and policies: i. Objective 13.2.3
			ii. Development within residential heritage precincts maintains or enhances heritage streetscape character by ensuring that fences do not screen buildings from view (Policy 13.2.3.2.e).
			Potential circumstances that may support a consent application include: iii. The fence is highly permeable.
			iv. The fence only screens an existing non character-contributing building.
			v. The fence maintains an attractive interface with the street.
			Conditions that may be imposed include: vi. Landscaping requirements between the fence and any public place.

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13	13.5.4 Assessment of performance standard contraventions in a Heritage Precinct		
Pe	rformance standard	Matters of discretion	Guidance on the assessment of resource consents
4.	 Height in relation to boundary Maximum height Height (CMU) 	a. Effects on heritage streetscape character	 Relevant objectives and policies: Objective 13.2.3 Development within heritage precincts maintains or enhances heritage streetscape character by ensuring that building heights, boundary setbacks and scale reflect heritage streetscape character (policies 13.2.3.2.c, 13.2.3.3.b). Potential circumstances that may support a consent application include: The height and height profile is consistent with that of the buildings on either side. There is significant variability in the height and height profile of buildings from the street frontage in the vicinity of the site. The height of the building does not reduce the visual cohesion of the street. The building is to the rear of the site, located behind a building on the street frontage.
5.	Location and screening of car parking	a. Effects on heritage streetscape character	 Relevant objectives and policies: Objective 13.2.3 Development within commercial heritage precincts maintains or enhances heritage streetscape character by ensuring off-street car parking is located within or behind buildings (Policy 13.2.3.3.a). Development within residential heritage precincts maintains or enhances heritage streetscape character by ensuring off-street car parking is appropriately located or screened from view; (Policy 13.2.3.2.b)
6.	Materials and design	a. Effects on heritage streetscape character	Relevant objectives and policies: i. Objective 13.2.3 ii. Require that earthquake strengthening of a character-contributing building, where the work is visible from an adjoining public place, to be undertaken in a way that maintains or enhances the heritage streetscape character of the precinct by using appropriate materials and design (Policy 13.2.3.1). Potential circumstances that may support a consent application include: iii. The earthquake strengthening avoids, or where avoidance is not possible, minimises loss of fabric and features that contribute to the heritage streetscape character.

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13	13.5.4 Assessment of performance standard contraventions in a Heritage Precinct			
Performance standard Matters of discretion		Matters of discretion	Guidance on the assessment of resource consents	
7.	Number, location and design of ancillary signs	a. Effects on heritage streetscape character	 Relevant objectives and policies: Objective 13.2.3 Signs within commercial heritage precincts are located and designed to avoid or minimise, as far as practicable, adverse effects on heritage streetscape character (Policy 13.2.3.4). 	
8.	Location (network utility activities) Maximum volume in pedestrian street frontage mapped areas, heritage precincts and scheduled heritage sites (network utility activities)	a. Effects on heritage streetscape character	Relevant objectives and policies: i. Objective 13.2.3 ii. Network utility activities are located and designed to minimise, as far as practicable, any adverse effects on heritage streetscape character (Policy 13.2.3.10).	
X.	All performance standard contraventions by any network utility activity that forms part of the National Grid, and any ancillary activities including earthworks and vegetation clearance	a. Effects on heritage streetscape character	 Relevant objectives and policies: i. The following objective and policies apply, in addition to the objectives and policies referenced elsewhere in Rule 13.5.4: 1. Objective 5.2.X. 2. Policies 5.2.X.1, 5.2.X.2, 5.2.X.3. 	

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Rule 13.6 Assessment of Restricted Discretionary Activities

Rule 13.6.1 Introduction

- Restricted discretionary activities will be assessed in accordance with section 104 and 104C of the RMA, meaning only those matters to which Council has restricted its discretion will be considered, and Council may grant or refuse the application, and, if granted, may impose conditions with respect to matters over which it has restricted its discretion.
- 2. Rules 13.6.2 13.6.4:
 - a. list the matters Council will restrict its discretion to, under the heading 'matters of discretion', these matters are not further restricted by any guidance provided; and
 - b. provide guidance on how a consent application will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - i. relevant objectives and policies, with respect to s104(1)(b)(vi);
 - ii. potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - iii. general assessment guidance; and
 - iv. conditions that may be imposed.

13	13.6.2 Assessment of all restricted discretionary activities			
Activity		Guidance on the assessment of resource consents		
1.	All restricted discretionary activities	Relevant objectives and policies: a. Objectives 2.4.1, 2.4.2, 2.4.3		
		b. Policies 2.4.1.3, 2.4.2.1, 2.4.2.2, 2.4.3.2		
		General assessment guidance:c. For work affecting a scheduled heritage building or scheduled heritage structure, Council will consider:i. the extent to which the work enables the ongoing use of the		
		building or structure in line with Policy 13.2.1.1; and		
		ii. the cumulative effects of the proposed work together with any previous changes on the heritage values of the property.		
		 d. For work affecting a character-contributing building or scheduled heritage structure, Council will consider: i. the extent to which the work enables the ongoing use of the building in line with Policy 13.2.3.8; and 		
		ii. the cumulative effects of the proposed work together with any previous changes on the heritage values of the property and on the overall heritage character of the precinct.		
		e. For all restricted discretionary activities, Council will consider whether there are positive effects on heritage values.		
		f. In assessing the effects on heritage streetscape character, Council will consider the heritage precinct values in Appendix A2.		

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Activity	Matters of discretion	Guidance on the assessment of resource consents
1. On a scheduled heritage site: New buildings and structures where visible from an adjoining public place or a public place within the heritage site Parking, loading and access where visible from an adjoining public place or a public place or a public place within the heritage site Earthworks - large scale (that exceed	Matters of discretion a. Effects on heritage values	Relevant objectives and policies: i. Objective 13.2.2 ii. Activities on a scheduled heritage site protect the heritage values of the site, including by ensuring: 1. the form, scale and proportion of the development, and the materials used, are architecturally compatible with the existing scheduled heritage buildings and scheduled heritage structures within the scheduled heritage site; 2. the location of the development is compatible with that of scheduled heritage buildings and scheduled heritage structures on the site, and respects the relationship between scheduled heritage buildings, scheduled heritage structures and open space; 3. existing views of scheduled heritage buildings or scheduled heritage structures from adjoining public
scale (that exceed scale thresholds for a scheduled heritage site) • Network utility poles and masts - small scale		places and publicly accessible areas within the scheduled heritage site are maintained as far as is practicable; 4. scheduled heritage sites that are primarily open space are protected from inappropriate development; and 5. network utility activities and building utilities are
 Wind generators - small scale Hydro generators - small scale 		designed, located and/or screened to be as unobtrusive as practicable (Policy 13.2.2.1).
 Solar panels - small scale All restricted discretionary public amenities activities 		

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a. Effects on heritage heritage site: • All subdivision activities • All subdivision activities are maintained are protected from unnecessary developing 13.2.2.2.b). • All subdivision activities • Additions and alterations (other than restoration or earthquake strengthening), where external features only are protected, that affect a protected part of a scheduled heritage building or scheduled heritage structure • Additions and alterations (other than restoration or earthquake structure) • Additions and alterations (other than restoration or earthquake strengthening), where external features only are protected, that affect a protected part of a scheduled heritage subdiving a platform registered against the Title by way of consent notice. • Additions and alterations (other than restoration or earthquake strengthening), where external features only are protected part of a scheduled heritage subdiving and affect a protected part of a scheduled heritage building, including earthqua strengthening, outweighs any loss of the building, including earthqua strengthening, outweighs any loss of the policy 13.2.1.4). • The subdivision and alterations or protected part of a scheduled heritage structure where: • Additions and alterations or protected part of a scheduled heritage building, including building utilities, is a spracticable; and • Additions and alterations or protected part of a scheduled heritage building, including building utilities, is a spracticable; and	Heritage Building, Scheduled Heritage Structure, or Scheduled Heritage Site			
heritage site: • All subdivision activities i. Objectivé 13.2.2 ii. Future land use or development respects between scheduled heritage buildings, so structures and open space (Policy 13.2.2 iii. Scheduled heritage sites that are primaril are protected from unnecessary developing 13.2.2.2.b.). iv. Heritage values of the site are maintained 13.2.2.2.c.). Potential circumstances that may support a application include: v. The subdivision will result in better outcor values than would otherwise exist. Conditions that may be imposed include: vi. A building platform registered against the Title by way of consent notice. 3. Additions and alterations (other than restoration or earthquake strengthening), where external features only are protected, that affect a protected part of a scheduled heritage building or scheduled heritage building or scheduled heritage structure 4. Effects on heritage structure values 13.2.1 ii. Work required to comply with section 112 and section 115 (Change of Use) of the Emets both of the following criteria: 1. it is carried out in a manner that minim practicable, adverse effects on the he the building; and 2. the benefit in terms of long-term prote use of the building, including earthqua strengthening, outweighs any loss of (Policy 13.2.1.4). iii. Only allow other additions and alterations protected part of a scheduled heritage buscheduled heritage structure where: 1. adverse effects on heritage values an avoidance is not possible, are minimis practicable; and 3. the benefit in terms of long term prote use of the building outweighs any loss as paracticable; and	ctivity	Matters of discretion	Guidance on the assessment of resource consents	
activities approaction include: approaction include: application include: application include: activities application include: activities application include: application include: activities application include: application includ	heritage site:			
are protected from unnecessary developing 13.2.2.2.b). iv. Heritage values of the site are maintained 13.2.2.2.c). Potential circumstances that may support a application include: v. The subdivision will result in better outcon values than would otherwise exist. Conditions that may be imposed include: vi. A building platform registered against the Title by way of consent notice. 3. Additions and alterations (other than restoration or earthquake strengthening), where external features only are protected, that affect a protected part of a scheduled heritage building or scheduled heritage building or scheduled heritage structure 4. Effects on heritage structure 5. Objective 13.2.1 ii. Work required to comply with section 112 and section 115 (Change of Use) of the Emeets both of the following criteria: 1. it is carried out in a manner that minim practicable, adverse effects on the he the building; and 2. the benefit in terms of long-term prote use of the building, including earthqua strengthening, outweighs any loss of (Policy 13.2.1.4). iii. Only allow other additions and alterations protected part of a scheduled heritage buscheduled heritage structure where: 1. adverse effects on heritage values an avoidance is not possible, are minimis practicable; 2. the visual effect of additions on proter building, including building utilities, is not as practicable; and 3. the benefit in terms of long term prote use of the building outweighs any loss			ii. Future land use or development respects the relationship between scheduled heritage buildings, scheduled heritage structures and open space (Policy 13.2.2.2.a).	
13.2.2.2.c). Potential circumstances that may support a application include: V. The subdivision will result in better outcor values than would otherwise exist. Conditions that may be imposed include: Vi. A building platform registered against the Title by way of consent notice. 3. Additions and alterations (other than restoration or earthquake strengthening), where external features only are protected, that affect a protected part of a scheduled heritage building or scheduled heritage structure 1. It is carried out in a manner that minin practicable, adverse effects on the he the building; and 2. the benefit in terms of long-term prote use of the building, including earthqua strengthening, outweighs any loss of (Policy 13.2.1.4). 1. Iii. Only allow other additions and alterations protected part of a scheduled heritage buscheduled heritage structure where: 1. adverse effects on heritage values an avoidance is not possible, are minimis practicable; 2. the visual effect of additions on proter building, including building utilities, is not as practicable; and 3. the benefit in terms of long term prote use of the building outweighs any loss			iii. Scheduled heritage sites that are primarily open space are protected from unnecessary development (Policy 13.2.2.2.b).	
application include: v. The subdivision will result in better outcord values than would otherwise exist. Conditions that may be imposed include: vi. A building platform registered against the Title by way of consent notice. 3. Additions and alterations (other than restoration or earthquake strengthening), where external features only are protected, that affect a protected part of a scheduled heritage building or scheduled heritage structure 4. The subdivision will result in better outcord values than would otherwise exist. Conditions that may be imposed include: vi. A building platform registered against the Title by way of consent notice. Relevant objectives and policies: i. Objective 13.2.1 ii. Work required to comply with section 112 and section 115 (Change of Use) of the Emeets both of the following criteria: 1. it is carried out in a manner that mining practicable, adverse effects on the he the building; and 2. the benefit in terms of long-term prote use of the building, including earthqua strengthening, outweighs any loss of (Policy 13.2.1.4). iii. Only allow other additions and alterations protected part of a scheduled heritage bu scheduled heritage structure where: 1. adverse effects on heritage values an avoidance is not possible, are minimis practicable; 2. the visual effect of additions on protected building, including building utilities, is not possible, and 3. the benefit in terms of long term protected use of the building outweighs any loss			iv. Heritage values of the site are maintained (Policy 13.2.2.2.c).	
v. The subdivision will result in better outcon values than would otherwise exist. Conditions that may be imposed include: vi. A building platform registered against the Title by way of consent notice. 3. Additions and alterations (other than restoration or earthquake strengthening), where external features only are protected, that affect a protected part of a scheduled heritage building or scheduled heritage structure Relevant objectives and policies: i. Objective 13.2.1 ii. Work required to comply with section 112 and section 115 (Change of Use) of the meets both of the following criteria: 1. it is carried out in a manner that minin practicable, adverse effects on the he the building; and 2. the benefit in terms of long-term prote use of the building, including earthqua strengthening, outweighs any loss of I (Policy 13.2.1.4). iii. Only allow other additions and alterations protected part of a scheduled heritage buscheduled heritage structure where: 1. adverse effects on heritage values an avoidance is not possible, are minimis practicable; 2. the visual effect of additions on prote building, including building utilities, is not as practicable; and 3. the benefit in terms of long term prote use of the building outweighs any loss			Potential circumstances that may support a consent	
vi. A building platform registered against the Title by way of consent notice. 3. Additions and alterations (other than restoration or earthquake strengthening), where external features only are protected, that affect a protected part of a scheduled heritage building or scheduled heritage structure 4. Work required to comply with section 112 and section 115 (Change of Use) of the Emeets both of the following criteria: 5. It is carried out in a manner that minimpracticable, adverse effects on the heat the building; and 6. The benefit in terms of long-term protecuse of the building, including earthquates strengthening, outweighs any loss of the Change of Use) of the Emeets both of the following criteria: 7. It is carried out in a manner that minimpracticable, adverse effects on the heat the building; and 8. Additions and alterations restoration or earthquake strengthening outweighs any loss of the Emeets both of the following criteria: 9. It is carried out in a manner that minimpracticable, adverse effects on the heat the building, including earthquates strengthening, outweighs any loss of the Emeets both of the following criteria: 1. It is carried out in a manner that minimpracticable, adverse effects on the heat the building, including earthquates strengthening, outweighs any loss of the building outweights and lo			v. The subdivision will result in better outcomes for heritage	
alterations (other than restoration or earthquake strengthening), where external features only are protected, that affect a protected part of a scheduled heritage building or scheduled heritage structure 1. it is carried out in a manner that minin practicable, adverse effects on the he the building; and 2. the benefit in terms of long-term prote use of the building, including earthqua strengthening, outweighs any loss of the (Policy 13.2.1.4). 2. iii. Only allow other additions and alterations protected part of a scheduled heritage buscheduled heritage structure where: 1. adverse effects on heritage values are avoidance is not possible, are minimis practicable; 2. the visual effect of additions on protect building, including building utilities, is mas practicable; and 3. the benefit in terms of long term protect use of the building outweighs any loss of the building outweighs any loss.			vi. A building platform registered against the Certificate of	
earthquake strengthening), where external features only are protected, that affect a protected part of a scheduled heritage building or scheduled heritage structure 1. it is carried out in a manner that minin practicable, adverse effects on the heritage building or scheduled heritage structure 2. the benefit in terms of long-term protective use of the building, including earthquate strengthening, outweighs any loss of the (Policy 13.2.1.4). 2. the benefit in terms of long-term protective use of the building arthquate strengthening, outweighs any loss of the (Policy 13.2.1.4). 3. the visual effect of additions on protective building, including building utilities, is made as practicable; and 3. the benefit in terms of long term protective use of the building outweighs any loss of the building outweighs any loss.		_	· ·	
heritage building or scheduled heritage structure 2. the benefit in terms of long-term prote use of the building, including earthqua strengthening, outweighs any loss of he (Policy 13.2.1.4). iii. Only allow other additions and alterations protected part of a scheduled heritage buscheduled heritage structure where: 1. adverse effects on heritage values are avoidance is not possible, are minimis practicable; 2. the visual effect of additions on protected building, including building utilities, is not as practicable; and 3. the benefit in terms of long term protected use of the building outweighs any loss.	earthquake strengthening), where external features only are protected, that affect a protected		 it is carried out in a manner that minimises, as far as practicable, adverse effects on the heritage values of 	
protected part of a scheduled heritage buscheduled heritage structure where: 1. adverse effects on heritage values are avoidance is not possible, are minimis practicable; 2. the visual effect of additions on protect building, including building utilities, is not as practicable; and 3. the benefit in terms of long term protect use of the building outweighs any loss.	heritage building or scheduled heritage		 the benefit in terms of long-term protection and future use of the building, including earthquake strengthening, outweighs any loss of heritage values (Policy 13.2.1.4). 	
building, including building utilities, is not as practicable; and 3. the benefit in terms of long term prote use of the building outweighs any loss			 adverse effects on heritage values are avoided or, if avoidance is not possible, are minimised as far as 	
use of the building outweighs any loss			 the visual effect of additions on protected parts of the building, including building utilities, is minimised as far as practicable; and 	
			 the benefit in terms of long term protection and future use of the building outweighs any loss of heritage values (Policy 13.2.1.5). 	
Potential circumstances that may support a			Potential circumstances that may support a consent	

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Activity	Matters of discretion	Guidance on the assessment of resource consents
Activity	Matters of disoretion	application include:
		iv. Removal of more recent additions to a building or structure will result in an overall enhancement of the heritage values of the building or structure.
		v. The form, scale, proportion and materials used are architecturally compatible with the existing building or structure and do not dominate the protected parts.
		vi. Architectural features and details are not removed.
		vii. For restoration, alternative materials are used where: 1. it is not feasible to use the same or equivalent materials due to unavailability, excessive cost or unacceptable performance in terms of Building Act 2004 requirements; and
		their effect on the heritage values of the building or structure is minor; and
		they are as close to the original material in appearance as possible.
		viii. For restoration, where an alternative design is proposed there is clear justification for its use and the design is architecturally compatible with the design of the building or structure.
		ix. Rendering of unrendered surfaces is undertaken only where the surface has deteriorated and cannot feasibly be repaired.
		x. Where unpainted surfaces are painted, either the unpainted surface is not a key architectural, aesthetic or historic feature of the building or structure, or the aesthetic quality of the unpainted surface is low and its appearance will be improved by painting, including through the installation of approved murals or street art, and it is determined that painting will not prove damaging to the underlying fabric and threaten the overall condition of the building or structure.

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Act	tivity	Matters of discretion	Guidance on the assessment of resource consents
4.	Removal of a scheduled heritage building for relocation	a. Effects on heritage values	Relevant objectives and policies: i. Objective 13.2.1
			ii. Only allow removal where the following criteria are met:1. the removal is necessary to1. facilitate the ongoing use or protection of the building; or
			2. ensure public safety; or
			 allow for significant public benefit that could not otherwise be achieved, and the public benefit outweighs the adverse effects of removal of the building.
			measures are in place to minimise, as far as practicable, the risk of damage to the building;
			the heritage values of the building or structure in its new location are not significantly diminished; and
			 for buildings and structures located within a heritage precinct: development post relocation will maintain or enhance the heritage streetscape character and amenity in accordance with Policy 13.2.3.6; and
			 conditions will be imposed which would give reasonable certainty that this will be completed within an acceptable timeframe (Policy 13.2.1.8).
5.		a. Effects on heritage values	Relevant objectives and policies: i. Objectives 13.2.1
			 ii. Sufficient curtilage is provided around the scheduled heritage building or scheduled heritage structure to protect heritage values (Policy 13.2.1.6.a).
			iii. Future land use or development will maintain existing views of scheduled heritage buildings or scheduled heritage structures from adjoining public places, as far as practicable (Policy 13.2.1.6.b).
			Potential circumstances that may support a consent application include: iv. The subdivision will result in better outcomes for heritage values than would otherwise exist.
			Conditions that may be imposed include: v. A building platform registered against the Certificate of Title by way of consent notice.

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Heritage Building, Scheduled Heritage Structure, or Scheduled Heritage Site			
Activity		Matters of discretion	Guidance on the assessment of resource consents
X.	Any restricted discretionary network utility activity that forms part of the National Grid, and any ancillary activities including earthworks and vegetation clearance	a. Effects on heritage values	 Relevant objectives and policies: i. The following objective and policies apply, in addition to the objectives and policies referenced elsewhere in Rule 13.6.3: 1. Objective 5.2.X. 2. Policies 5.2.X.1, 5.2.X.2, 5.2.X.3.

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		_	Cuidance on the acceptant of recourse concents
			Guidance on the assessment of resource consents
1.	New buildingsStructures greater	a. Effects on heritage streetscape character	Relevant objectives and policies: i. Objective 13.2.3
	than 2.5m high and 2m² footprint in a residential heritage precinct that are visible from an adjoining public place:		 ii. Only allow new buildings and structures that are visible from an adjoining public place, where their design, materials and location ensure the heritage streetscape character of the precinct is maintained or enhanced, including by: 1. incorporating into the design the relevant preferred design features and characteristics listed in Appendix
			A2 and, where practicable and appropriate, the relevant suggested features and characteristics;
			 maintaining existing views of scheduled heritage buildings and character-contributing buildings from adjoining public places as far as practicable; and
			 ensuring structures whose design unavoidably conflicts with precinct characteristics are as unobtrusive as practicable (Policy 13.2.3.7).
			General assessment guidance: iii. For new buildings and structures within a heritage precinct, Council will consider, and may impose conditions on, elements of building design such as height and setbacks even where these meet performance standards for the zone, where these matters are important to meet Objective 13.2.3 and policies 13.2.3.5 and 13.2.3.7.
			Potential circumstances that may support a consent application include: iv. Where the new building is located within an integrated group of character-contributing buildings or scheduled heritage buildings, the design maintains the coherence of the group and the contribution it makes to the heritage streetscape character.
2.	Additions or alterations to a character-	a. Effects on heritage streetscape character	Relevant objectives and policies: i. Objective 13.2.3
	contributing building or a non-protected part of a scheduled heritage building in a heritage precinct that are visible from an adjoining public	ii. Heritage streetscape character is maintained or enhanced, including by ensuring building utilities are appropriately located, taking into consideration operational and technical requirements (policies 13.2.3.2.d, 13.2.3.3.d)	
plac eart stre	place (other than earthquake strengthening or restoration)		 iii. Only allow additions and alterations to character-contributing buildings where visible from a public place, where their design, materials and location achieve the following: a. for work that is required in order to comply with the

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13.6.4 Assessment of restricted discretionary	y activities in heritage precinct
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Activity	Matters of discretion	Guidance on the assessment of resource consents
		Building Act 2004 section 112 and section 115, the benefits in terms of long term protection and future use of the building, including earthquake strengthening, outweigh any adverse effects on heritage streetscape character (Policy 13.2.3.5.a); and
		 for all other additions and alterations, heritage streetscape character is maintained or enhanced (Policy 13.2.3.5.b).
		 iv. Only allow buildings and structures where their design, materials and location ensure the heritage streetscape character is maintained or enhanced including by: 1. incorporating into the design the relevant preferred design features and characteristics listed in Appendix A2 and, where practicable and appropriate, the relevant suggested features and characteristics.
		maintaining existing views of any existing character- contributing building or scheduled heritage building as far as practicable.
		 from adjoining public places, ensuring structures whose design unavoidably conflicts with precinct characteristics are as unobtrusive as practicable (Policy 13.2.3.7).
		Potential circumstances that may support a consent
		 application include: v. Decorative architectural features and fabric on character-contributing buildings that contribute to the heritage streetscape character are protected as far as practicable.
		vi. Where the building is character-contributing and is part of an integrated group of buildings, the additions and alterations maintain the coherence of the group and the contribution the group makes to the streetscape character.
		vii. The development avoids or, where avoidance is not possible, minimises loss of fabric and features that contribute to the heritage streetscape character.
		viii. Where alternative materials are used, their effect on the heritage streetscape character is minor. This may include the use of muted colours.
		ix. Where an alternative design is proposed, it is architecturally compatible with the design of the building.
		x. Rendering of un-rendered surfaces is undertaken only where the surface has deteriorated and cannot feasibly be repaired.

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13.6.4 Assessment of restricted discretionary activities in heritage precinct				
Activity		Matters of discretion	Guidance on the assessment of resource consents	
			xi. Where unpainted surfaces are painted, either the unpainted surface is not a key architectural feature of the building, or the quality of the unpainted surface is low and its appearance will be improved by painting, including through the installation of approved murals or street art.	
			General assessment guidance: xii. For additions and alterations within a heritage precinct, Council will consider, and may impose conditions on, elements of building design such as height and setbacks even where these meet performance standards for the zone, where these matters are important to meet Objective 13.2.3 and policies 13.2.3.5 and 13.2.3.7.	
3.	Demolition or removal for relocation of:	a. Effects on heritage streetscape character	Relevant objectives and policies: i. Objective 13.2.3	
	 a character- contributing building; 		ii. The heritage streetscape character of the zone will be maintained or enhanced (Policy 13.2.3.6.a).	
	 a non-protected part of a scheduled heritage building; or 		iii. Conditions will be imposed that would give reasonable certainty that within an acceptable timeframe:1. a replacement building will be constructed; or	
	a non character- contributing building that adjoins the road frontage (in a		 the land will be put to an acceptable alternative land use that will make a positive contribution to the amenity of the streetscape (Policy 13.2.3.6.b). 	
	commercial heritage precinct).		Potential circumstances that may support a consent application include: iv. For buildings that are part of an integrated group of character-contributing buildings, retention of the character-contributing façade will be preferred over full demolition.	
			v. The building being demolished or removed will be replaced by one of appropriate design that provides an equivalent or better contribution to the heritage streetscape character.	
			vi. Where the site will not be built on in the short to medium term, landscaping will provide an attractive interface with the street in the interim.	
			Conditions that may be imposed include: vii. Landscaping requirements to soften or screen open sites following demolition.	

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13	13.6.4 Assessment of restricted discretionary activities in heritage precinct		
Activity		Matters of discretion	Guidance on the assessment of resource consents
4.	 All restricted discretionary public amenities activities Network utility poles and masts - small scale 	a. Effects on heritage streetscape character	 Relevant objectives and policies: Objective 13.2.3 ii. Public amenities and network utility activities are located and designed to minimise, as far as practicable, any adverse effects on heritage streetscape character (Policy 13.2.3.10).
	 Wind generators - small scale Hydro - small scale Solar panels - small scale 		
X.	Any restricted discretionary network utility activity that forms part of the National Grid, and any ancillary activities including earthworks and vegetation clearance	a. Effects on heritage streetscape character	 Relevant objectives and policies: i. The following objective and policies apply, in addition to the objectives and policies referenced elsewhere in Rule 13.6.4: 1. Objective 5.2.X. 2. Policies 5.2.X.1, 5.2.X.2, 5.2.X.3.

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Rule 13.7 Assessment of Discretionary Activities

Rule 13.7.1 Introduction

- 1. Discretionary activities will be assessed in accordance with section 104 and 104B of the RMA meaning Council may grant or refuse the application, and, if granted, may impose conditions.
- 2. Rule 13.7.2 provides guidance on how a consent application for the listed discretionary activities will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - a. relevant objectives and policies that will be considered as a priority with respect to s104(1)(b)(vi);
 - b. potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - c. general assessment guidance, including any effects that will be considered as a priority; and
 - d. conditions that may be imposed.

13	13.7.2 Assessment of discretionary activities			
Ac	tivity	Guidance on the assessment of resource consents		
1.	All discretionary activities that are linked to section 13.7, including but not limited to the activities listed below	Relevant objectives and policies (priority considerations): a. Objectives 2.4.2, 2.4.3 b. Policies 2.4.2.2, 2.4.3.2		
2.	On a scheduled heritage site: Discretionary transportation activities Discretionary public amenities Natural hazard mitigation earthworks Natural hazard mitigation structures Network utility structures - large scale other than amateur radio configurations Substations	Relevant objectives and policies (priority considerations): a. Objective 13.2.2 b. The heritage values of the scheduled heritage site are maintained or enhanced, including by ensuring: i. the form, scale and proportion of the development, and the materials used, are architecturally compatible with the existing scheduled heritage buildings and scheduled heritage structures within the site; ii. the location of the development is compatible with that of the scheduled heritage buildings and scheduled heritage structures on the site, and respects the relationship between scheduled heritage buildings, scheduled heritage structures and open space; iii. existing views of scheduled heritage buildings or scheduled heritage structures from adjoining public places and publicly accessible areas within the site are maintained as far as is practicable; iv. sites that are primarily open space are protected from inappropriate development; and v. network utility activities and hazard mitigation activities are designed, located and/or screened to be as unobtrusive as practicable (Policy 13.2.2.1).		

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13	13.7.2 Assessment of discretionary activities		
Activity		Guidance on the assessment of resource consents	
3.	In a heritage precinct: Natural hazard mitigation	Relevant objectives and policies: a. Objective 13.2.3	
	earthworksNatural hazard mitigation structures	b. Network utility activities and natural hazard mitigation activities are located and designed to minimise, as far as practicable, any adverse effects on heritage streetscape character (Policy 13.2.3.10).	
	Network utility structures - large scale other than amateur radio configurations	General assessment guidance: c. In assessing the effects on heritage streetscape character, Council will consider the heritage precinct values in Appendix A2.	
	Substations		

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Rule 13.8 Assessment of Non-complying Activities

Rule 13.8.1 Introduction

- 1. Non-complying activities will be assessed in accordance with section 104, 104B and 104D of the RMA meaning Council may grant or refuse the application, and, if granted, may impose conditions.
- 2. Rules 13.8.2 13.8.4 provide guidance on how a consent application for the listed non-complying activities will be assessed, including:
 - a. relevant objectives and policies that will be considered as a priority with respect to s104(1)(b)(vi); and
 - b. general assessment guidance, including any effects that will be considered as a priority.

13	13.8.2 Assessment of all non-complying activities		
Activity		Guidance on the assessment of resource consents	
1.	All non-complying activities that are linked to section 13.8, including but not limited to the activities listed below	Relevant objectives and policies (priority considerations): a. The activity does not detract from, or preferably contributes to, the strategic directions objectives, including, but not limited to Objective 2.4.2	
		b. Policy 2.4.2.1.	
		General assessment guidance: c. In assessing the significance of effects, consideration will be given to: i. both short and long term effects, including effects in combination with other activities; and	
		ii. the potential for cumulative adverse effects arising from similar activities occurring as a result of a precedent being set by the granting of a resource consent.;	
		d. In assessing the effects on heritage streetscape character, Council will consider the values in Appendix A2.	

13	13.8.3 Assessment of non-complying activities		
Activity		Guidance on the assessment of resource consents	
1.	Demolition of a protected part of a scheduled heritage building or scheduled heritage structure	Relevant objectives and policies (priority considerations): a. Objective 13.2.1 b. Policy 13.2.1.7.	
		General assessment guidance: c. The assessment for resource consent for demolition of a scheduled heritage building will consider the information provided with the consent application (see Special Information Requirements - Rule 13.9.1).	

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13	13.8.4 Assessment of non-complying performance standard contraventions		
Performance standard		Guidance on the assessment of resource consents	
1.	Archaeological sites (earthworks)	Relevant objectives and policies (priority considerations): a. Objective 13.2.4 b. Policy 13.2.4.1	
2.	Location and screening of car parking	Relevant objectives and policies (priority considerations): a. Objective 13.2.3 b. Policy 13.2.3.3.a	

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Rule 13.9 Special Information Requirements

13.9.1 Demolition of a scheduled heritage building requirements

- For resource consent applications proposing demolition of a scheduled heritage building, the following is required:
 - a. A Heritage Impact Assessment addressing the effect the demolition will have on heritage values, including a full discussion of the alternatives considered, including quantified reasons why the alternatives are not reasonable.
 - b. Where demolition is proposed due to seismic risk, a detailed seismic assessment, fully quantified costs and an economic analysis of seismic upgrade (including a staged upgrade) to the minimum requirements by a Chartered Professional Engineer qualified engineer with demonstrated experience of assessment and seismic upgrade of buildings with the same or similar construction form and materials. The information should include the methods of strengthening considered.
 - c. In addition, where partial demolition is proposed,
 - i. evidence of the structural feasibility of retaining the part of the building proposed for retention.
- 2. All information provided in support of any resource consent application, including engineering assessments, consideration of alternatives and design statements may be peer reviewed by Council prior to making a decision.

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14. Manawhenua

14.1 Introduction

14.1.1 Kāi Tahu

The Kāi Tahu¹ tribal area occupies most of the South Island. The area ranges from Rakiura (Stewart Island) in the south to Te Parinuiowhiti (White Cliffs, Blenheim) in the north and Kahurangi Point on the West Coast/Te Tai o Poutini. Te Rūnanga o Ngāi Tahu, the tribal iwi authority, is made up of 18 papatipu rūnaka. Located predominantly in traditional coastal settlements, papatipu rūnaka are a focus for whānau and hapū (extended family groups) who have Manawhenua status within their area. Manawhenua hold traditional customary authority and maintain contemporary relationships within an area determined by whakapapa (genealogical ties), resource use and ahi-kā-roa (the long burning fires of occupation).

¹ In the south of the South Island, the local Māori dialect can use a 'k' in place of the 'ng' so southern Māori are known as Kāi Tahu, as well as Ngāi Tahu. The 'ng' and 'k' are used interchangeably. In this Plan, 'k' is generally used.

14.1.2 Relationship of Kāi Tahu Whānui with Dunedin

The first people of the South Island, Te Waipounamu, were the Waitaha people. The first place name applied to any site in the Dunedin area is believed to be Kaikarae, the Kaikorai estuary, where the Waitaha rakatira Rakaihautu and his people made camp and ate a meal of karae (seabird). Successive waves of iwi followed, first the Kāti Mamoe, and later Kāi Tahu, who both migrated from the North Island. Over time the three iwi merged through conquest, marriage and peace alliances. Kāi Tahu are therefore a fusion of Waitaha, Kāti Mamoe and Kāi Tahu whakapapa, referred to collectively as Kāi Tahu whānui.

At the time of first European contact the greatest concentration of Kāi Tahu population south of the Waitaki was settled within the East Otago bight from Karitāne to the Otago Peninsula. Sealer John Boultbee recorded in 1820 that Ōtākou was the "oldest and largest" Ngāi Tahu settlement south of the Waitaki. Seasonally, trips would be made to inland Otago to visit relations, harvest various species and gather plants and stone resources. Journeys were also made south to the Titi (Mutton Bird) Islands. Trails along the Otago coast and inland became well established. Waterways and the coastal waters also provided transport routes.

14.1.3 Manawhenua

The Dunedin City Council (DCC) has an established relationship with the two Kāi Tahu papatipu rūnaka within the Dunedin City boundary: Te Rūnanga o Ōtākou, based on the Otago Peninsula, and Kāti Huirapa Rūnaka ki Puketeraki, based at Puketeraki Marae near Karitāne. In this Plan Te Rūnanga o Ōtākou and Kāti Huirapa Rūnaka ki Puketeraki are recognised as having Manawhenua status within specific areas of the city.

The DCC acknowledges that Dunedin is also home to Māori from other iwi and hapū (mātāwaka). The Araiteuru marae in Shetland Street in Dunedin is an important pan-tribal cultural centre for mātāwaka and sits within the manaakitaka of Manawhenua.

14.1.4 Papatipu Rūnaka

14.1.4.1 Te Rūnanga o Ōtākou

The takiwā of Te Rūnanga o Ōtākou centres on Muaupoko/Otago Peninsula, and extends from Purehurehu (Heyward Point) to Mata-Au (Clutha River) and inland, sharing an interest in the lakes and mountains to the western coast with rūnaka to the north and south. The Otago Harbour has a pivotal role in the well-being of Ōtākou people. The harbour is a source of identity and a bountiful provider of kaimoana, and it is the pathway to the fishing grounds beyond. Traditionally it was the mode for other hapū to visit, and in today's world it is the lifeline to the international trade that benefits the region. The ebb and flow of the harbour tides is a valued certainty in a world of change, a taoka to be

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treasured and protected for the benefit of current and future generations.

Figure 14.1.4.1A: Ōtākou Marae, Otago Peninsula



14.1.4.2 Kāti Huirapa Rūnaka ki Puketeraki

The takiwā of Kāti Huirapa Rūnaka ki Puketeraki centres on Karitāne and extends from the Waihemo (Shag) River to Purehurehu (Heyward Point) and includes an interest in Ōtepoti and the greater harbour of Ōtākou. The takiwā extends inland to the Main Divide sharing an interest in the lakes and mountains to Wakatipu Waitai with rūnaka to the south. The kaimoana resources of the coast from Karitāne to Okahau/Blueskin Bay and Pūrākaunui, and the kai awa of the Waikouaiti River are treasured and well-utilised mahika kai to Kāti Huirapa Rūnaka ki Puketeraki. The people that lived in this area chose to do so because of the strategic position close to European traders and the abundance of kaimoana and mahika kai. In the early 1800s Whareakeake became a central focus of Kāi Tahu commerce with European traders, based on the manufacture of pounamu trade items. In the late 1830s the shore whaling stations at Karitāne and Pūrākaunui attracted whānau involvement and later in 1840 the Reverend James Watkin established the first Wesleyan Mission Station in the south. At Karitāne, then called Old Waikouaiti, the young chiefs of southern Kāi Tahu learnt to read and write and heard about the karakia bora, the new Christian religion.





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14.1.5 Kāi Tahu Values

14.1.5.1 Introduction

Kāi Tahu do not see their existence as separate from Te Ao Tūroa (the natural world), but as an integral part of it. Through whakapapa (genealogy), all people and life forms descend from a common source. Whakapapa binds Kāi Tahu to the mountains, forests and waters and the life supported by them, and this is reflected in traditional attitudes towards the natural world and resource management.

Whakawhanaukataka (the process of establishing relationships) embraces whakapapa, through the relationship between people, and between people and the environment. The nature of these relationships determines people's rights and responsibilities in relation to the use and management of taoka of the natural world.

All things have the qualities of wairua (spiritual dimension) and mauri (essential life force, or life supporting capacity), are living and have a genealogical relationship with each other. Mauri provides the common centre between the natural resources (taoka), the people or guardians who care for the taoka (the kaitiaki), and the management framework (tikaka) of how taoka are to be managed by the kaitiaki. It is through kawa (protocol) that the relationship between taoka, tikaka and kaitiakitaka is realised. As noted above, each papatipu rūnaka has its own takiwā, determined by natural boundaries such as headlands, mountain ranges and rivers, with areas of shared interest, particularly inland. This political and operational authority over an area is undertaken by Manawhenua and encompasses kaitiakitaka and rakatirataka.

An integral element of the concepts of kaitiakitaka and rakatirataka is the recognition that Kāi Tahu have their own traditional means of managing and maintaining resources and the environment. This system of rights and responsibilities is inherited from previous generations and has evolved over time.

The resources in any given area are a point of prestige for the people who reside there and are a statement of identity. Traditionally, the abundance or lack of resources directly determines the welfare of every tribal group, and so affects their mana.

14.1.5.2 Tikaka

Tikaka Māori encompasses the beliefs, values, practices and procedures that guide appropriate codes of conduct, or ways of behaving. It seeks to unify the three planes of reality in a holistic way: te taha tinana (the physical plane), te taha hinengaro (the intellectual plane), and te taha wairua (the spiritual plane).

In the context of natural resource management, observing tikaka is part of the ethic and exercise of kaitiakitaka. It is underpinned by a body of Mātauraka Māori (Māori knowledge), and is based on a general understanding that people belong to the land and have a responsibility to care for and manage the land. It incorporates forms of social control to manage the relationship of people and the environment, including concepts such as tapu, noa and rāhui.

Tikaka is based on traditional practices, but is dynamic and continues to evolve in response to different situations. One example of tikaka is the concept of kanohi ki te kanohi, or meeting face-to-face. For consultation on natural resource management issues, kanohi ki te kanohi may be the appropriate tikaka. Tikaka may also limit public access to wāhi tapu sites or require that certain protocols are observed before entering a site.

14.1.5.3 Ki Uta Ki Tai

Ki Uta ki Tai is a Kāi Tahu term that has become synonymous with the way Kāi Tahu think about natural resource management. Ki Uta ki Tai is the concept used to describe the overall approach to integrated natural resource management by Kāi Tahu - from the mountains to the sea.

Ki Uta ki Tai is a Kāi Tahu paradigm and ethic that has at its heart a holistic view of natural resource management - it is the Kāi Tahu way of understanding the natural environment, including how it functions, how people relate to it and how it can be looked after appropriately. It involves not only a planning and policy framework, but also the

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development of monitoring, reporting, geographical information system analysis, information databases, area management and succession tools for natural resource management.

14.1.5.4 Kaitiakitaka

Kaitiakitaka entails the active protection and responsibility for natural and physical resources by tākata whenua. To give effect to kaitiakitaka it is important to engage meaningfully with the appropriate papatipu rūnaka. Kaitiakitaka means "the exercise of guardianship by the tākata whenua of an area in accordance with tikaka Māori in relation to natural and physical resources; and includes the ethic of stewardship." This Resource Management Act 1991 (RMA) definition of kaitiakitaka is, however, only a starting point for Kāi Tahu, as kaitiakitaka is a much wider cultural concept than pure guardianship.

Kaitiakitaka is fundamental to the relationship between Kāi Tahu and the environment. The responsibility of kaitiakitaka is twofold: first, there is the ultimate aim of protecting life supporting capacity and, secondly, there is the duty to pass the environment to future generations in a state that is as good as, or better than, the current state. To Kāi Tahu, kaitiakitaka is not passive custodianship, nor is it simply the exercise of traditional property rights, but it entails an active exercise of rights and responsibilities in a manner beneficial to the resource. In managing the use, development, and protection of natural and physical resources, decision makers must have regard to kaitiakitaka.

14.1.5.5 Rakatirataka

Rakatirataka is about having the mana or authority to give effect to Kāi Tahu culture and traditions in the management of the natural world. Recognition of the relationship of Kāi Tahu and their culture and traditions with their ancestral lands, water, sites, wāhi tapu, and other taoka are embedded in the RMA and the Treaty of Waitangi.

Traditionally, rakatirataka incorporates the right to make, alter and enforce decisions pertaining to how a resource is to be used and managed, and by whom (in accordance with kawa (Māori customs) and tikaka). Kāi Tahu ki Otago Natural Resource Management Plan 2005 is an expression of rakatirataka. A practical expression of rakatirataka is the active involvement of Kāi Tahu in resource management decision-making processes.

14.1.5.6 Taoka

In the management of natural resources, it is important that the habitats and wider needs of taoka are protected and sustainably managed and enhanced.

All natural resources - air, land, water, and indigenous biodiversity - are taoka. Taoka are treasures, things highly prized and important to Kāi Tahu, derived from the atua (gods) and left by the tūpuna (ancestors) to provide and sustain life. Taoka include sites and resources such as wāhi tapu, tauraka waka and kai mātaitai, other sites for gathering food and cultural resources, tribally significant landforms, features and cultural landscapes (wāhi tūpuna). Taoka may also be intangible, such as tikaka and te reo (Māori language). All taoka are part of the cultural and tribal identity of an iwi.

The protection of the relationship of tākata whenua and their taoka is included in Article II of the Treaty of Waitangi, section 6(e) of the RMA, and more recently the Ngāi Tahu Claims Settlement Act 1998. To ensure taoka are available for future generations, resource management decision-making processes need to recognise tikaka (Māori protocol and customs) and have the conservation and sustainability of resources as their focus.

14.1.5.7 Mahika Kai

Mahika kai is one of the cornerstones of Kāi Tahu cultural identity. Mahika kai is a term that literally means "food workings" and refers to the customary gathering of food and natural materials and the places where those resources are gathered or produced. The term also embodies the traditions, customs and collection methods, and the gathering of natural resources for cultural use², including raraka (weaving) and rokoā (traditional medicines). Maintaining mahika kai sites, gathering resources, and continuing to practice the tikaka that governs each resource, is an important means of passing on cultural values and mātauraka Māori (traditional knowledge) to the next generation.

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² Ngāi Tahu Claims Settlement Act 1998, s.167

14.1.5.8 Wāhi tapu or Wāhi taoka sites

Wāhi tapu or wāhi taoka sites hold special historical, spiritual, or cultural associations for Kāi Tahu. The term refers to places that hold the respect of the people in accordance with tikaka.

In addition to urupā, physical resources such as landforms, mountains and ranges, remaining areas of indigenous vegetation, springs, and waterways are examples of wāhi tapu or wāhi taoka sites.

14.1.5.9 Wāhi Tūpuna

Kāi Tahu use the term 'wāhi tūpuna' to describe landscapes that embody the ancestral, spiritual and religious traditions of all the generations prior to European settlement. Waitaha, Kāti Mamoe and Kāi Tahu whakapapa is closely interwoven in Te Wai Pounamu. The use of the term wāhi tūpuna is intended to encompass and respect these separate strands of whakapapa and tradition. It is important to understand this concept in the context of the distinctive seasonal lifestyle that Kāi Tahu evolved in the south.

These sites used by Kāi Tahu are spread throughout the wider Dunedin area. These places did not function in isolation from one another but were part of a wider cultural setting and pattern of seasonal resource use. The values and potential threats to wāhi tūpuna are described in Appendix A4. The table below lists the types of wāhi tūpuna.

Type of wāhi tūpuna	Explanation
Ara tawhito	Ancient trails. A network of trails crossed the region linking the permanent villages with seasonal inland campsites and the coast, providing access to a range of mahika kai resources and inland stone resources, including pounamu and silcrete.
Kāika	Permanent settlements or occupation sites. These occurred throughout wider Dunedin, particularly in coastal areas.
Kāika Nohoaka	A network of seasonal settlements. Kāi Tahu were based largely on the coast in permanent settlements, and ranged inland on a seasonal basis. Iwi history shows, through place names and whakapapa, continuous occupation of a network of seasonal settlements, which were distributed along the main river systems from the source lakes to the sea.
Kai moana	Food obtained from the sea. Seafood occupies a key role in Kāi Tahu culture; it plays a part in many tribal histories and forms a part of cultural identity. The ability to provide kai moana as a part of manaakitaka (hospitality) responsibilities reflects on a tribe's mana.
Mahika kai	The customary gathering of food or natural materials and the places where those resources are gathered. Mahika kai remains one of the cornerstones of Kāi Tahu culture.
Mauka	Important mountains. Mountains are of great cultural importance to Kāi Tahu. Many are places of spiritual presence, and prominent peaks in the district are linked to Kāi Tahu creation stories, identity and mana.
Papatipu marae	The marae atea and the buildings around it, including the wharenui, wharekai, church and urupā. The sheltering havens of Kāi Tahu cultural expression, a place to gather, kōrero and to welcome visitors. Expressions of Kāi Tahu past and present.
Repo raupo	Wetlands or swamps. These provide valuable habitat for taoka species and mahika kai resources.
Tauraka waka	Canoe mooring site. These were important for transport and gathering kai, and included such places such as present day Wellers Rock and Koputai (Port Chalmers).

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Type of wāhi tūpuna	Explanation
Tūāhu	Places of importance to Māori identity. These are generally sacred ground and marked by an object, or a place used for purposes of divination.
Taumanu	Fishing sites. These are traditional fishing easements which have been gazetted by the South Island Māori Land Court. There are taumanu at Hawksbury Lagoon and on the south bank of the Waikouaiti River at the confluence of the mainstem of the Waikouaiti with the south branch (Hakariki).
Umu, Umu-tī	Earth ovens. Used for cooking tī-kōuka (cabbage tree), these are found in a diversity of areas, including old stream banks and ancient river terraces, on low spurs or ridges, and in association with other features, such as kāika nohoaka.
Urupā	Human burial sites. These include historic burial sites associated with kāika, and contemporary sites, such as the urupā at Ōtākou and Puketeraki marae.
Wāhi kohātu	Rock outcrops. Rocky outcrops provided excellent shelters and were intensively occupied by Māori from the moa-hunter period into early European settlement during seasonal hikoi. Tuhituhi neherā (rock art) may be present due to the occupation of such places by the tūpuna.
Wāhi pakaka	Battle sites. Historic battle sites occur throughout Dunedin, such as that at Ohinepouwera (Waikouaiti sandspit) where Taoka's warriors camped for six months while they laid siege on Te Wera on the Huriawa Peninsula.
Wāhi paripari	Cliff areas.
Wāhi taoka	Resources, places and sites treasured by Manawhenua. These valued places reflect the long history and association of Kāi Tahu with the Dunedin district.
Wāhi tapu	Places sacred to the takata whenua. These occur throughout the Dunedin district and include urupā (human burial sites).
Wāhi tohu	Features used as location markers within the landscape. Prominent landforms formed part of the network of trails along the coast and inland. These acted as fixed point locators in the landscape for travellers and are imbued with history.
Wai māori	Freshwater areas important to Māori. These include wai puna (springs), roto (lakes) and awa (rivers).

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14.2 Objectives and Policies

Objective 14.2.1

The relationship between Manawhenua and the natural environment is maintained or enhanced, including the cultural values and traditions associated with:

- a. wāhi tūpuna;
- b. mahika kai; and

c. occupation of original native reserve land through papakāika.		
Policy 14.2.1.1	Only allow activities in or adjacent to wetlands and coastal and riparian areas that are wāhi tūpuna and are identified as having mahika kai values in Appendix A4, where adverse effects on mahika kai are avoided or, if avoidance is not practicable, are no more than minor.	
Policy 14.2.1.2	Require buildings, structures, earthworks and network utilities to be set back an adequate distance from the coast and water bodies that are wāhi tūpuna and are identified as having mahika kai values in Appendix A4, to maintain or enable access to the coast and riparian margins for the purpose of gathering mahika kai.	
Policy 14.2.1.3	Only allow subdivision of land adjacent to water bodies and the coast that are wāhi tūpuna and are identified as having mahika kai values in Appendix A4, where the subdivision is designed to maintain or enable access to the coast and riparian margins for the purpose of gathering mahika kai.	
Policy 14.2.1.4	Only allow activities that are identified as a threat to wāhi tūpuna in Appendix A4, where adverse effects on the relationship between Manawhenua and the wāhi tūpuna are avoided or, if avoidance is not practicable, are no more than minor.	
Policy 14.2.1.5	Only allow cemeteries, crematoriums and landfills where any adverse effects on Manawhenua values, including the relationship between Manawhenua and sites of cultural importance to them, are avoided or, if avoidance is not practicable, are no more than minor.	
Policy 14.2.1.6	Enable Manawhenua to live in original native reserve areas where any adverse effects will be adequately managed in line with the objectives and policies of the relevant zone.	
Policy 14.2.1.7	Require residential buildings used for papakāika to be removed from a site when they are no longer used for that purpose.	

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Rules

Rule 14.3 Assessment of Restricted Discretionary Activities (Performance Standard Contraventions)

Rule 14.3.1 Introduction

 Restricted discretionary activities will be assessed in accordance with section 104 and 104C of the RMA, meaning only those matters to which Council has restricted its discretion will be considered, and Council may grant or refuse the application, and, if granted, may impose conditions with respect to matters over which it has restricted its discretion.

2. Rule 14.3.2:

- a. lists the matters Council will restrict its discretion to, under the heading 'matters of discretion', these matters are not further restricted by any guidance provided; and
- b. provides guidance on how a consent application will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - i. relevant objectives and policies, with respect to s104(1)(b)(vi);
 - ii. potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - iii. general assessment guidance; and
 - iv. conditions that may be imposed.

Pe	Performance standard Matters of discretion		Guidance on the assessment of resource consents	
1.		andard contraventions nce standards listed	Potential circumstances that may support a consent application include: a. The degree of non-compliance with the performance standard is minor.	
			b. Topography or other site specific factors make the standard irrelevant as the adverse effects that the standard is trying to manage will not occur.	
			c. Non-compliance with a development performance standard would improve the design of the development in a way that would result in positive effects and better achieve the identified objectives and policies of the Plan.	
			General assessment guidance:d. Where more than one standard is contravened, the combined effects of the contraventions should be considered.	
			e. Council will consider the findings of any cultural impact assessment provided with a resource consent application, where required (see Special Information Requirements - Rule 14.7).	
			f. In assessing the effects on Manawhenua and their relationship with a wāhi tūpuna mapped area , Council will consider the values in Appendix A4.	

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14	14.3.2 Assessment of performance standard contraventions			
Pe	rformance standard	Matters of discretion	Guidance on the assessment of resource consents	
2.	Density (papakāika - residential zones)	a. Effects on cultural values of Manawhenua	Relevant objectives and policies: i. Objective 14.2.1 ii. Manawhenua are able to live in original native reserve areas	
			where any adverse effects will be adequately managed in line with the objectives and policies of the relevant zone (Policy 14.2.1.6).	
			iii. Residential buildings used for papakāika are removed when no longer used for that purpose (Policy 14.2.1.7).	
			General assessment guidance: iv. Council will consider the information required by Rule 15.14.1 provided with any resource consent application (see Special Information Requirements - Rule 15.14.1).	
3.	Esplanade reserves and	a. Where in a wāhi tūpuna mapped	Relevant objectives and policies: i. Objective 14.2.1	
	strips	area, effects on cultural values of Manawhenua	ii. In a wāhi tūpuna mapped area identified as having mahika kai values in Appendix A4, the subdivision is designed to maintain or enable access to the coast and riparian margins for the purpose of gathering mahika kai (Policy 14.2.1.3).	
4.	Maximum height	a. In the Huriawa height restriction	Relevant objectives and policies: i. Objective 14.2.1	
		mapped area, effects on cultural values of Manawhenua	ii. Adverse effects on the relationship between Manawhenua and wāhi tūpuna are avoided or, if avoidance is not practicable, are no more than minor (Policy 14.2.1.4).	
		b. In the Dunedin International Airport Zone, effects on cultural values of Manawhenua (in relation to Maukaatua wāhi tūpuna mapped area)		

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14	14.3.2 Assessment of performance standard contraventions			
Pe	rformance standard	Matters of discretion	Guidance on the assessment of resource consents	
5.	Vegetation clearance standards: • Maximum area of vegetation clearance (UBMA) • Protected areas (vegetation clearance) • Protected species (indigenous vegetation clearance)	a. Where in a wāhi tūpuna mapped area, effects on cultural values of Manawhenua	 Relevant objectives and policies: Objective 14.2.1 In a wāhi tūpuna mapped area identified as having mahika kai values in Appendix A4, vegetation clearance avoids adverse effects on mahika kai, or if avoidance is not practicable, effects are no more than minor (Policy 14.2.1.1). In a wāhi tūpuna mapped area where indigenous vegetation clearance is identified as a threat in Appendix A4, adverse effects on the relationship between Manawhenua and the wāhi tūpuna are avoided or, if avoidance is not practicable, are no more than minor (Policy 14.2.1.4). Potential circumstances that may support a consent application include: Where the wāhi tūpuna mapped area has mahika kai values: the area of vegetation to be cleared is not a source of mahika kai, nor will its removal affect adjoining areas of mahika kai. sufficient vegetation will remain to ensure mahika kai can continue to be gathered to the extent it is currently gathered. 	
6.	Setback from coast and water bodies	a. Where in a wāhi tūpuna mapped area, effects on cultural values of Manawhenua	 Relevant objectives and policies: i. Objective 14.2.1 ii. In a wāhi tūpuna mapped area where activities affecting access to a water body are identified as a threat in Appendix A4, adverse effects on the relationship between Manawhenua and the wāhi tūpuna are avoided or, if avoidance is not practicable, are no more than minor (Policy 14.2.1.4). iii. In a wāhi tūpuna mapped area identified as having mahika kai values in Appendix A4, buildings and structures, earthworks and network utilities are set back an adequate distance from the coast and water bodies to ensure access to the coast and riparian margins for the purpose of gathering mahika kai is maintained or enabled (Policy 14.2.1.2). 	
7.	Maximum height (rural and rural residential zones)	a. Where in a wāhi tūpuna mapped area, effects on cultural values of Manawhenua	Relevant objectives and policies: i. Objective 14.2.1 ii. In a wāhi tūpuna mapped area where buildings, structures and network utility structures that affect the peaks, upper slopes or skyline are identified as a threat in Appendix A4, adverse effects on the relationship between Manawhenua and the wāhi tūpuna are avoided or, if avoidance is not practicable, are no more than minor (Policy 14.2.1.4).	

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14	14.3.2 Assessment of performance standard contraventions			
Pe	Performance standard Matters of discretion		Guidance on the assessment of resource consents	
8.	Sediment control	a. Where in a wāhi tūpuna mapped area, effects on cultural values of Manawhenua	 Relevant objectives and policies: i. Objective 14.2.1 ii. In a wāhi tūpuna mapped area where impacts on water quality from earthworks or sediment discharge are identified as a threat in Appendix A4, adverse effects on the relationship between Manawhenua and the wāhi tūpuna are avoided or, if avoidance is not practicable, are no more than minor (Policy 14.2.1.4). 	

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Rule 14.4 Assessment of Restricted Discretionary Activities

Rule 14.4.1 Introduction

1. Restricted discretionary activities will be assessed in accordance with section 104 and 104C of the RMA, meaning only those matters to which Council has restricted its discretion will be considered, and Council may grant or refuse the application, and, if granted, may impose conditions with respect to matters over which it has restricted its discretion.

2. Rule 14.4.2:

- a. lists the matters Council will restrict its discretion to, under the heading 'matters of discretion', these matters are not further restricted by any guidance provided; and
- b. provides guidance on how a consent application will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - i. relevant objectives and policies, with respect to s104(1)(b)(vi);
 - ii. potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - iii. general assessment guidance; and
 - iv. conditions that may be imposed.
- 3. For all land use activities that require consent, all associated development activities will be considered as part of the resource consent even if the development otherwise meets the development performance standards in the Plan. Conditions on development activities may be used to minimise any adverse effects from the land use activity or create mitigating positive effects.

14	14.4.2 Assessment of restricted discretionary activities			
Ac	tivity	Matters of discretion	Guidance on the assessment of resource consents	
1.	All restricted discr	retionary activities	General assessment guidance: a. Council will consider the findings of any cultural impact assessment provided with a resource consent application, where required (see Special Information Requirements - Rule 14.7).	
			b. In assessing the effects on Manawhenua and their relationship with a wāhi tūpuna mapped area , Council will consider the values in Appendix A4.	
			Potential circumstances that may support a consent application: c. The development incorporates conservation activity that will have significant positive effects on biodiversity or natural character values.	

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14	14.4.2 Assessment of restricted discretionary activities				
Ac	Activity Matters of discretion		Guidance on the assessment of resource consents		
2.	Activities where effects on cultural values of Manawhenua is a matter of discretion, including but not limited to: Indigenous vegetation clearance - large scale Earthworks - large scale Network utility activities Forestry Shelterbelts and small woodlots Public amenities New buildings, structures, and additions and alterations	a. Where in a wāhi tūpuna mapped area, effects on cultural values of Manawhenua	 Relevant objectives and policies: Objective 14.2.1 In a wāhi tūpuna mapped area where the activity is identified as a threat in Appendix A4, adverse effects on the relationship between Manawhenua and wāhi tūpuna are avoided or, if avoidance is not practicable, are no more than minor (Policy 14.2.1.4). 		
3.	Crematoriums and Cemeteries	a. Effects on cultural values of Manawhenua	 Relevant objectives and policies: Objective 14.2.1 ii. Adverse effects on cultural values, including the relationship between Manawhenua and sites of cultural importance to them, are avoided or, if avoidance is not practicable, are no more than minor (Policy 14.2.1.5). 		

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14	14.4.2 Assessment of restricted discretionary activities			
Ac	tivity	Matters of discretion	Guidance on the assessment of resource consents	
4.	All general subdivision activities where effects on cultural values of Manawhenua is a matter of discretion	a. Where in a wāhi tūpuna mapped area, effects on cultural values of Manawhenua	 Relevant objectives and policies: Objective 14.2.1 ii. In a wāhi tūpuna mapped area where subdivision is identified as a threat in Appendix A4, the subdivision is designed to ensure any future land use or development will avoid or, if avoidance is not practicable, ensure adverse effects on values of significance to Manawhenua are no more than minor (Policy 14.2.1.4). 	
	dissistant		iii. In a wāhi tūpuna mapped area identified as having mahika kai values, the subdivision is designed to maintain or enable access to the coast and riparian margins for the purpose of gathering mahika kai (Policy 14.2.1.3).	
			Potential circumstances that may support a consent application include: iv. Subdivisions are designed to maximise the opportunities for protection or enhancement of important Manawhenua values on the site, for example through: 1. retaining indigenous vegetation on a single allotment, under single ownership;	
			2. fencing of indigenous vegetation; or	
			3. enabling access to, and protection of, sites of significance.	
			Conditions that may be imposed include:v. A building platform registered against the Certificate of Title by way of consent notice.	

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Rule 14.5 Assessment of Discretionary Activities

Rule 14.5.1 Introduction

- 1. Discretionary activities will be assessed in accordance with section 104 and 104B of the RMA meaning Council may grant or refuse the application, and, if granted, may impose conditions.
- 2. Rules 14.5.2 14.5.3 provide guidance on how a consent application for the listed discretionary activities will be assessed, under the heading 'guidance on the assessment of resource consents', including:
 - a. relevant objectives and policies that will be considered as a priority with respect to s104(1)(b)(vi);
 - b. potential circumstances that may support a consent application. These are examples of situations or mitigation measures that may support consent being granted, but are not requirements that must always be met in order for an activity to be granted consent;
 - c. general assessment guidance, including any effects that will be considered as a priority; and
 - d. conditions that may be imposed.

	14.5.2 Assessment of discretionary activities				
Activity		Guidance on the assessment of resource consents			
1.	All discretionary activities that are linked to section 14.5, including but not limited to the activities listed below	 Relevant objectives and policies (priority considerations): a. Objectives 2.5.1, 2.5.3, 2.5.4, 14.2.1 General assessment guidance: b. Council will consider the findings of any cultural impact assessment provided with a resource consent application, where required (see Special Information Requirements - Rule 14.7.1). c. In assessing the significance of effects, Council will consider: i. Maintaining the relationship between Manawhenua and the natural environment, including the cultural values and traditions associated with: 1. wāhi tūpuna; and 2. the customary use of mahika kai (Objective 14.2.1). 			
2.	 Crematoriums Cemeteries Landfills	Relevant objectives and policies (priority considerations): a. Adverse effects on cultural values, including the relationship between Manawhenua and sites of cultural importance to them, are avoided or, if avoidance is not practicable, are no more than minor (Policy 14.2.1.5).			
3.	 Mining Network utility activities New roads or additions or alterations to existing roads Passenger transportation hubs Heliports Natural hazard mitigation earthworks Natural hazard mitigation structures 	 Relevant objectives and policies (priority considerations): a. In a wāhi tūpuna mapped area where the activity is identified as a threat in Appendix A4, adverse effects on the relationship between Manawhenua and wāhi tūpuna are avoided or, if avoidance is not practicable, are no more than minor (Policy 14.2.1.4). General assessment guidance: b. Where effects on the cultural values of Manawhenua are assessed, the findings of a cultural impact assessment will be considered, where required (see Special Information Requirements - Rule 14.7). 			

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14	14.5.3 Assessment of discretionary performance standard contraventions		
Activity		Guidance on the assessment of resource consents	
1.	Density (papakāika - rural zones)	Relevant objectives and policies (priority considerations): a. Objectives 2.5.2, 14.2.1	
		b. Manawhenua are able to live in original native reserve areas where any adverse effects will be adequately managed in line with the policies of the relevant zone (Policy 14.2.1.6).	
		c. Residential buildings used for papakāika are removed from the site when they are no longer used for that purpose (Policy 14.2.1.7).	

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Rule 14.6 Assessment of Non-complying Activities

Rule 14.6.1 Introduction

- 1. Non-complying activities will be assessed in accordance with section 104, 104B and 104D of the RMA meaning Council may grant or refuse the application, and, if granted, may impose conditions.
- 2. Rule 14.6.2 provides guidance on how a consent application for the listed non-complying activities will be assessed, including:
 - a. relevant objectives and policies that will be considered as a priority with respect to s104(1)(b)(vi); and
 - b. general assessment guidance, including any effects that will be considered as a priority.
- 3. For all land use activities that require consent, all associated development activities will be considered as part of the resource consent even if the development otherwise meets the development performance standards in this Plan. Conditions on development activities may be used to minimise any adverse effects from the land use activity or create mitigating positive effects.

14	14.6.2 Assessment of non-complying activities			
Activity		Guidance on the assessment of resource consents		
1.	All non-complying activities that are linked to section 14.6, including but not limited to the activities listed below	 Relevant objectives and policies (priority considerations): a. Objectives 2.5.1, 2.5.3, 2.5.4 General assessment guidance: b. Council will consider the findings of a cultural impact assessment provided with the application for resource consent, where required (see Special Information Requirements - Rule 14.7.1). c. In assessing the significance of effects, Council will consider: i. Maintaining the relationship between Manawhenua and the natural environment, including the cultural values and traditions associated with: 1. wāhi tūpuna; and 2. the customary use of mahika kai (Objective 14.2.1). 		
2.	CemeteriesCrematoriumsLandfills	Relevant objectives and policies (priority considerations): a. Objective 14.2.1 b. Policy 14.2.1.5 General assessment guidance: c. The assessment of a resource consent application for crematoriums, cemeteries and landfills will consider the findings of a cultural impact assessment (see Special Information Requirements - Rule 14.7)		

14.6.X Assessment of non-complying performance standard contraventions	
Performance standard	Guidance on the assessment of resource consents

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14.6.X Assessment of non-complying performance standard contraventions		
Performance standard		Guidance on the assessment of resource consents
	All non-complying performance standard contraventions that are linked to Section 14.6	 Relevant objectives and policies (priority considerations): a. Objective 14.2.1. b. In a wāhi tūpuna mapped area where the activity is identified as a threat in Appendix A4, adverse effects on the relationship between Manawhenua and wāhi tūpuna are avoided or, if avoidance is not practicable, are no more than minor (Policy 14.2.1.4). Related strategic directions: c. Objectives 2.5.1, 2.5.3, 2.5.4, policies 2.5.1.2, 2.5.3.1 and 2.5.4.1. General assessment guidance: d. Council will consider the findings of a cultural impact assessment provided with the application for resource consent, where required (see Special Information Requirements - Rule 14.7.1).

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Rule 14.7 Special Information Requirements

14.7.1 Cultural Impact Assessment

1. Where Manawhenua are considered an affected person, a cultural impact assessment may be required.

Note: The notification rules within the relevant management zone, major facility or city-wide activities section provide advice on when Manawhenua will be considered an affected person.

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