

Resource Management Act 1991

Christchurch District Plan

Plan Change 14

Section 32 Evaluation

14

ENABLING GREATER BUILDING DEVELOPMENT IN RESIDENTIAL AREAS

REVISED PROVISIONS FOR RESIDENTIAL SUBDIVISION INCL. IN THE RESIDENTIAL NEW NEIGHBOURHOOD ZONE, AND AREAS SUBJECT TO OUTLINE DEVELOPMENT PLANS

Overview

The following report has been prepared to support Plan Change 14 to the Christchurch District Plan, proposed to enable a greater scale and density of residential and business development in urban areas, as required by central government through the Resource Management (Enabling Housing Supply and Other Matters) Amendment Act 2021 (RM Amendment Act) and the National Policy Statement on Urban Development 2020 (NPS-UD).

The RMA Amendment Act and NPS-UD directions have the objective of achieving well-functioning urban areas. To do this, they seek increased housing availability, choice and affordability; increased access to services, facilities and employment opportunities; increased productivity benefits from the co-location of business and people; and reduced greenhouse gas emissions and climate change impacts. In order to achieve this, the RMA Amendment Act stipulates a number of Medium Density Residential Standards (MDRS) that must be incorporated into the District Plan.

The scope of this assessment under Section 32 (s32) of the Resource Management Act 1991 is limited to:

- Residential subdivision; and
- The proposed residential zones, being the Medium Density and High Density Residential zones (as defined under the National Planning Standards) including Lyttelton;
- Rezoning of land at North Halswell from Residential New Neighbourhood, and its removal from the North Halswell Outline Development Plan
- Removal of some Outline Development Plans and rezoning of the land from Residential New Neighbourhood, but excludes;

• Zones in Banks Peninsula, outside the Christchurch 'urban environment'.

The principal changes from the MDRS in the RMA Amendment Act, and NPS-UD relevant to residential subdivision include:

- Ensuring that subdivision rules are consistent with the level of development permitted by the MDRS; subdivision rules cannot constrain the ability to build according to the MDRS. The RMA Amendment Act dictates particular activity standards that must be incorporated into the District Plan to enable the required level of development.
- Only allowing for minimum lot size, shape or other size-related subdivision controls where there are vacant lots involved.
- Limiting instances where public and limited notification of an application to subdivide can occur.

The current rules for residential subdivision are inconsistent with the MDRS requirements and NPS-UD direction.

As part of the proposal, a new definition for 'Boundary adjustment' is being introduced to Chapter 2 of the District Plan. This is taken directly from the National Planning Standards and therefore is not open to submissions.

Greenfield areas are recognised in the Operative Plan as providing for large scale residential development that conforms with the relevant ODP. The approach to managing large scale residential development in greenfield areas needs to be consistent with the policy direction in the NPS-UD and Schedule 3A of the Act.

The following report has been prepared in accordance with the requirements of Section 32 (s32) of the Resource Management Act 1991 (RMA).

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1 Introduction

1.1 Purpose of this report

- 1.1.1 The overarching purpose of section 32 (s32) of the Resource Management Act 1991 (RMA / Act) is to ensure that plans are developed using sound evidence and rigorous policy analysis, leading to more robust and enduring provisions.
- 1.1.2 Section 32 requires that the Council provides an evaluation of the changes proposed in Plan Change 14 to the Christchurch District Plan (the Plan). The evaluation must examine whether the proposed objectives are the most appropriate way to achieve the purpose of the RMA, and whether the proposed provisions are the most appropriate way to achieve the objectives of the Plan. The report must consider reasonably practicable options, and assess the efficiency and effectiveness of the provisions in achieving the objectives. This will involve identifying and assessing the benefits and costs of the environmental, economic, social and cultural effects anticipated from implementing the provisions. The report must also assess the risk of acting or not acting if there is uncertain or insufficient information about the subject matter of the provisions.
- 1.1.3 The purpose of this report is to fulfil the s32 requirements for proposed Plan Change 14 Housing and Business Choice. In addition, the report examines any relevant directions from the statutory context including higher order documents.
- 1.1.4 This report comprises analysis of the subdivision provisions:
 - to ensure they are consistent with the level of development permitted by the MDRS and that they do not constrain the ability to build according to the MDRS,
 - to change the residential subdivision provisions, and
 - to change the Residential New Neighbourhood provisions.

2 Resource management issues

2.1 Council's legal obligations and strategic planning documents

- 2.1.1 Sections 74 and 75 of the RMA set out Council's obligations when preparing a change to its District Plan. The Council has a responsibility under Section 31 of the RMA to establish, implement and review objectives and provisions for, among other things, achieving integrated management of the effects of the use, development, or protection of land and associated resources. One of the Council's functions is to control the actual and potential effects of land use or development on the environment, and to do so in accordance with the provisions of Part 2 of the Act.
- 2.1.2 Within Part 2, the purpose of the Act (Section 5) includes the sustainable management of physical resources in a way, or at a rate, which enables people and communities to provide for their social, economic and cultural wellbeing and for their health and safety.

2.1.3 Section 6 of the Act requires that all persons exercising functions and powers under the Act shall recognise and provide for matters of national importance. The following Section 6 matters are relevant to the topic:

Section	Relevance
Section 6(a) - the preservation of the natural character of the coastal environment (including the coastal marine area), wetlands, and lakes and rivers and their margins, and the protection of them from inappropriate	Relevant where subdivision occurs within areas identified as having outstanding natural character or very high natural character within the coastal environment.
subdivision, use, and development.	Relevant where greenfield areas have identified lake and river features.
Section 6(d) - the maintenance and enhancement of public access to and along the coastal marine area, lakes, and rivers.	Relevant where subdivision occurs along the coastal marine area, lakes, and rivers. The subdivision chapter needs to ensure that public access is not hindered or lost.
	Relevant where greenfield areas have identified lake and river features.
Section 6(e) - the relationship of Māori and their culture and traditions with their ancestral lands, water, sites, waahi tapu, and other taonga.	Relevant when drafting the entire chapter, to ensure provisions do not inhibit this.

2.1.4 Section 7 of the Act lists 'other matters' that require particular regard. The following Section 7 matters are relevant to the topic:

Section	Relevance
Section 7(a) Kaitiakitanga & (aa) the ethic of stewardship.	The subdivision chapter includes provisions relating to kaitiakitanga and the ethic of stewardship, in particular as it applies to Ngai Tahu culture, history and identity.
Section 7(b) the efficient use and development of natural and physical resources.	The subdivision chapter has been drafted to manage the natural and physical resources across the city. Greenfield areas have specific provisions which ensure natural resources are efficiently used by requiring development yields.
Section 7(c) the maintenance and enhancement of amenity values.	The subdivision chapter aims to maintain and enhance amenity values across the city through managing subdivision.

Section	Relevance
	Amenity values in greenfield areas are maintained and enhanced through managing development via Outline Development Plans.
Section 7(f) the maintenance and enhancement of the quality of the environment.	The subdivision policies, rules, and methods all contribute to maintaining and enhancing the quality of the environment.
	The quality of the environment in greenfield areas in maintained and enhanced through managing development via Outline Development Plans.

- 2.1.5 Section 8 of the Act requires all persons exercising functions and powers under it, in relation to managing the use, development, and protection of natural and physical resources, to take into account the principles of the Treaty of Waitangi. The subdivision chapter does this by recognising Ngai Tahu and kaitiakitanga, culture, history, and identity.
- 2.1.6 As required by s74 and s75 of the RMA, a Plan Change must specifically give effect to, not be inconsistent with, take into account, or have regard to the following "higher order" documents / provisions which provide directions for the issues relevant to this plan change:

National Policy Statement on Urban Development 2020 (NPS-UD)

- 2.1.7 The NPS-UD took effect on 20 August 2020 and replaced the National Policy Statement on Urban Development Capacity 2016.
- 2.1.8 The NPS-UD recognises the national significance of having well-functioning urban environments and of providing sufficient capacity to meet the different needs of people and communities. It requires Councils to provide development capacity with sufficient infrastructure, and to consider the benefits of urban development. District Plans must make room for growth both 'up' and 'out' and rules should not unnecessarily constrain growth.
- 2.1.9 Under the NPS UD 2020 Christchurch has been classified as a Tier 1 urban environment. The following objectives and policies are therefore considered to be of relevance to the purpose of this plan change:

NPS on Urban Development 2020	
Objective 1: New Zealand has 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.	 Ensuring subdivision supports the creation of well-functioning urban environments that provide for increased housing supply to meet the needs of people and communities. Recognising the range of housing typologies that support consolidated

NPS on Urban Development 2020	
	 growth within existing urban areas and the need for subdivision to enable this growth. ODPs in greenfield areas ensure large scale urban development creates well-functioning urban environments that provide for the needs of future communities.
Objective 2: Planning decisions improve housing affordability by supporting competitive land and development markets.	 Ensuring subdivision provisions recognise and provide for efficient infill development typologies of existing urban areas to support competitive land development. Greenfield development contributes to housing growth and housing affordability.
 Objective 3: Regional Policy Statements and District Plans enable more people to live in, and more businesses and community services to be located in, areas of an urban environment in which one or more of the following apply: a. The area is in or near a centre zone or other area with many employment opportunities. b. The area is well serviced by existing or planned public transport. c. There is high demand for housing or for business land in the area, relative to other areas within the urban environment. 	 Recognise the importance of subdivision to enable sustainable growth within consolidated urban areas with access to established transport and services. Subdivision provisions provide for the various forms of urban development required to achieve increased density within urban areas.
Objective 4: New Zealand's urban environments, including their amenity values, develop and change over time in response to the diverse and changing needs of people, communities, and future generations.	 Ensure subdivision provides for sustainable and efficient urban growth in existing consolidated urban areas that support various typologies to increase housing supply. Greenfield development provides for urban growth to meet the needs of current and future generations.
Objective 5: Planning decisions relating to urban environments, and FDSs, take into account the principles of the Treaty of Waitangi (Te Tiriti o Waitangi).	 The principles of the Treaty of Waitangi have been taken into account.
 Objective 6: Local authority decisions on urban development that affect urban environments are: a. integrated with infrastructure planning and funding decisions; and 	 Recognise the importance of subdivision to enable sustainable growth within consolidated urban areas.

NPS on Urban Development 2020	
 b. strategic over the medium term and long term; and c. responsive, particularly in relation to proposals that would supply significant development capacity. 	 Assist in enabling a variety of housing typologies by enabling subdivision to support a range of development densities. ODPs provide for an integrated approach to large scale urban development and can provide significant development capacity.
 Objective 8: New Zealand's urban environments: a. support reductions in greenhouse gas emissions; and b. are resilient to the current and future effects of climate change. 	 Seeks to reduce greenhouse gas emissions by encouraging subdivision within established urban areas of the city. Integrated planning of greenfield areas allows for shifts to active transport uses.
 Policy 1: Planning decisions contribute to well-functioning urban environments, which are urban environments that, as a minimum: Have or enable a variety of homes; and Have or enable a variety of sites that are suitable for different business sectors in terms of location and site size; and have good accessibility for all people between housing, jobs, community services, natural spaces, and open spaces, including by way of public or active transport; and support, and limit as much as possible adverse impacts on, the competitive operation of land and development markets; and support reductions in greenhouse gas emissions; and are resilient to the likely current and future effects of climate change. 	 Recognise the importance of subdivision to enable sustainable growth within consolidated urban areas with access to established transport and services. Subdivision provisions support a range of urban development forms and densities required to achieve increased density within urban areas. Assist in enabling a variety of housing typologies by enabling sites which are suitable for high and medium density development in urban areas. Ensuring subdivision provisions recognise and provide for efficient infill development typologies of existing urban areas to support competitive land development. Seeks to reduce greenhouse gas emissions by encouraging subdivision within established urban areas of the city. Greenfield areas have the potential to provide for a range of housing typologies, and ODPs ensure the delivery of development is integrated to provide positive community benefits.
Policy 2: Tier 1, 2, and 3 local authorities, at all times, provide at least sufficient development capacity to meet expected demand for housing and for business land over the short, medium, and long term.	 Ensuring subdivision provisions provide for efficient infill development typologies of existing urban areas to support competitive land development. Ensuring greenfield areas can deliver significant development capacity.

NPS on Urban Development 2020	
 Policy 3: In relation to tier 1 urban environments, regional policy statements and district plans enable: Within and adjacent to neighbourhood centres zones, local centre zones, and town centre zones (or equivalent), building heights and densities of urban form commensurate with the level of commercial activity and community services. 	 Ensuring that areas adjacent to Town Centres are zoned for high density residential development where this is appropriate.
 Policy 6: When making planning decisions that affect urban environments, decision-makers have particular regard to the following matters: a. the planned urban built form anticipated by those RMA planning documents that have given effect to this National Policy Statement b. that the planned urban built form in those RMA planning documents may involve significant changes to an area, and those changes: may detract from amenity values appreciated by some people but improve amenity values appreciated by other people, communities, and future generations, including by providing increased and varied housing densities and types; and are not, of themselves, an adverse effect the benefits of urban development that are consistent with well-functioning urban environments (as described in Policy 1) any relevant contribution that will be made to meeting the requirements of this National Policy Statement to provide or realise development capacity 	 Assist in creating well-functioning urban environments by ensuring subdivision supports a range development density in already established urban areas. Assist in enabling a variety of homes by enabling sites which are suitable for high and medium density development.

New Zealand Coastal Policy Statement 2010 (NZCPS)

2.1.10 The NZCPS took effect on 3 December 2010.

- 2.1.11 New Zealand has a large and varied coastline which is highly valued across the Country. The NZCPS states policies in order to achieve the purpose of the Act in relation to the coastal environment of New Zealand.
- 2.1.12 Parts of the medium density residential zone are located within the coastal environment. However, the scope of the proposed changes relevant to this plan change are limited to the provisions required to incorporate the MDRS standards within the urban area. There are no greenfield areas which are within the costal environment. The following objectives and policies are relevant to the purpose of this plan change:

New Zealand Coastal Policy Statement 2010	
 Objective 5: To ensure that coastal hazard risks taking account of climate change, are managed by: locating new development away from areas prone to such risks; considering responses, including managed retreat, for existing development in this situation; and protecting or restoring natural defences to coastal hazards. 	 Ensuring subdivision provisions recognise and provide for efficient infill development typologies of existing urban areas while recognising the need to locate new development away from areas prone to coastal hazard risk. Ensure subdivision provides for appropriate development within the existing urban area of the coastal environment. The principles of the Treaty of Waitangi
 Objective 6: To enable people and communities to provide for their social, economic, and cultural wellbeing and their health and safety, through subdivision, use, and development, recognising that: The protection of the values of the coastal environment does not preclude use and development in appropriate places and forms, and within appropriate limits; some uses and developments which depend upon the use of natural and physical resources in the coastal environment are important to the social, economic and cultural wellbeing of people and communities; functionally some uses and developments can only be located on the coast or in the coastal marine area; the potential to protect, use, and develop natural and physical resources in the coast or in the coastal marine area should not be compromised by activities on land; historic heritage in the coastal environment is extensive but not fully known, and 	have been taken into account.

New Zealand Coastal Policy Statement 2010
vulnerable to loss or damage from inappropriate subdivision, use, and development.
Policy 2: The Treaty of Waitangi, tangata whenua, and Māori heritage.
Policy 3: Adopt a precautionary approach towards proposed activities whose effects on the coastal environment are uncertain, unknown, or little understood, but potentially significantly adverse.
Policy 6: Activities in the coastal environment.

National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Human Health 2011 (NESCS)

- 2.1.13 The NESCS was in force from 1 January 2012.
- 2.1.14 The NESCS provides a nationally consistent set of planning controls and soil contaminant values. It ensures that land affected by contaminants in soil is appropriately identified and assessed before it is developed and if necessary, the land is remediated, or the contaminants contained to make the land safe for human use.
- 2.1.15 The following regulations are of relevance to the purpose of this plan change:

NES for Assessing and Manging Contaminants in	n Soil to Protect Human Health 2011
The NESCS applies to subdivision on land that is contaminated or potentially contaminated.	• The changes to the subdivision chapter under this plan change are not inconsistent with the NESCS Regulations.
 Subdivision of land is a permitted activity where the following requirements are met: a. A preliminary site investigation of the land is done; b. The report finds that it is highly unlikely that there is a risk to human health if the activity proceeds and a site plan exists in the report; and c. The consent authority has the report and site plan. 	 Any subdivision and development of greenfield land is required to comply with the NESCS Regulations, as well as with the relevant District Plan Rules.
Subdivision which does not comply with the above is a controlled activity under Regulation	
9, where: a. A site investigation of the land exists;	

NFS for	r Assessing and Manging Contaminants ir
b.	Soil contamination does not exceed the
	applicable standard in Regulation 7;
	and
с.	The consent authority has the report.
Subdiv	ision that fails to comply with one or
more o	of the controlled activity conditions is a
Restric	ted Discretionary Activity under
Regula	tion 10, where:
a.	A site investigation of the land exists;
b.	Soil contamination does not exceed the
	applicable standard in Regulation 7;
	and
с.	The consent authority has the report.
Regula	tion 11 states that any subdivision which
is not p	permitted, controlled, or restricted
discret	ionary is a Discretionary Activity.

National Planning Standards

- 2.1.16 The National Planning Standards were gazetted in April 2019. The purpose is to establish a nationally standardised and consistent format for regional and territorial plans, and combined plans.
- 2.1.17 The National Planning Standards establish a template structure for District Plans, directing what chapters and topics must be included, their names and how the chapters are formatted. A particular set of unique identifiers (acronyms or abbreviations) as well as specific numbering for objectives, policies and rules or methods are prescribed by the National Planning Standards.
- 2.1.18 The unique identifier for Subdivision is 'SUB'.
- 2.1.19 Subdivision provisions must be in the Subdivision Chapter and the provisions may include:
 - Any technical subdivision requirements from Part 10 of the RMA.
 - Material incorporated by references, such as Codes of Practice, under Part 3 of Schedule 1 of the RMA.
- 2.1.20 The Subdivision chapter must include cross-references to any relevant provisions under the Energy, Infrastructure, and Transport Chapters.
- 2.1.21 The National Planning Standards also include mandatory definitions, the following are of relevance to the subdivision chapter:
 - 'Allotment' Has the same meaning as in s218 of the Act.

- 'Boundary Adjustment' means a subdivision that alters the existing boundaries between adjoining allotments, without altering the number of allotments.
- 'Ground level' means:
 - The actual finished surface level of the ground after the most recent subdivision that created at least one additional allotment was completed (when the Record of Title is created).
 - If the ground level cannot be identified under the above, the existing surface level of the ground.
 - If, in any case under the above two points, a retaining wall or retaining structure is located on the boundary, the level on the exterior surface of the retaining wall or retaining structure where it intersects the boundary.
- 'Subdivision' Has the same meaning as 'subdivision of land in s218 of the Act.
- 2.1.22 The National Planning Standards also contain the zone framework which must be used within District Plans. This framework includes the Future Urban Zone, which identifies areas that are suitable for urbanisation in the future, and for activities that do not compromise future urbanisation. The Future Urban Zone is considered a Special Purpose Zone under the standards zone framework.

Canterbury Regional Policy Statement (CRPS)

- 2.1.23 The Canterbury Regional Policy Statement became operative in 2013, and was republished in 2020 with incorporated changes made since 2013. It sets out the regional approach for managing the environment and providing for growth and associated effects. The RPS identifies the significant resource management issues for the region and outlines the policies and methods required to achieve the integrated sustainable management of the region's natural and physical resources.
- 2.1.24 The table below identifies the relevant provisions and resource management topics contained in the CRPS

Canterbury Regional Policy Statement		
Chapter 5 – Land-Use and Infrastructure		
Objective 5.2.1 Location, Design and Function of Development (Entire Region).	 Ensuring subdivision supports the creation of consolidated, well-designed and sustainable urban environments that 	
 Development is located and designed so that it functions in a way that: 1. Achieves consolidated, well designed and sustainable growth in and around existing urban areas as the primary focus for accommodating the region's growth; and 	 provide for increased housing supply to meet the needs of people and communities. Recognising the range of housing typologies that support consolidated growth within existing urban areas and the need for subdivision to enable this growth. 	

Cante	rbury Regional Policy Statement	
Objective 6.2.1 Recovery, rebuilding and development are enabled within Greater Christchurch through a land use and		 Enable greenfield areas to deliver urban development that can contribute to urban development in Christchurch.
infras 1.	tructure framework that: identifies priority areas for urban development within Greater Christchurch;	 Ensure identified priority greenfield areas can deliver urban development. Ensure ODPs mange the effects of enabled urban development
2.	identifies Key Activity Centres which provide a focus for high quality, and, where appropriate, mixed-use development that incorporates the principles of good urban design;	
3.	avoids urban development outside of existing urban areas or greenfield priority areas for development, unless expressly provided for in the CRPS;	
4.	protects outstanding natural features and landscapes including those within the Port Hills from inappropriate subdivision, use and development;	
5.	protects and enhances indigenous	
6.	biodiversity and public space; maintains or improves the quantity	
	and quality of water in groundwater aquifers and surface waterbodies, and quality of ambient air;	
7.	maintains the character and amenity of rural areas and settlements;	
8.	protects people from unacceptable risk from natural hazards and the effects of sea-level rise;	
9.	integrates strategic and other infrastructure and services with land use development;	
10.	achieves development that does not adversely affect the efficient operation, use, development, appropriate upgrade, and future planning of strategic infrastructure and freight hubs;	
11.	optimises use of existing infrastructure; and	
12.	provides for development opportunities on Māori Reserves in Greater Christchurch.	

Canterbury Regional Policy Statement			
Policy 6.3.1 In relation to recovery and	Ensure greenfield development continues		
rebuilding for Greater Christchurch:	•	to support the recovery of Christchurch.	
1. give effect to the urban form identified	•	to support the recovery of emistentieth.	
in Map A, which identifies the location	ľ		
and extent of urban development that			
will support recovery, rebuilding and			
planning for future growth and			
infrastructure delivery;			
2. give effect to the urban form identified			
in Map A (page 6-27) by identifying the			
location and extent of the indicated			
Key Activity Centres;			
3. enable development of existing urban			
areas and greenfield priority areas,			
including intensification in appropriate			
locations, where it supports the			
recovery of Greater Christchurch;			
4. ensure new urban activities only occur			
within existing urban areas or identified			
greenfield priority areas as shown on			
Map A, unless they are otherwise			
expressly provided for in the CRPS;			
5. provide for educational facilities in			
rural areas in limited circumstances			
where no other practicable options			
exist within an urban area;			
6. provide for commercial film or video			
production activities in appropriate			
commercial, industrial and rural zones			
within the Christchurch District;			
7. provide for a metropolitan recreation			
facility at 466-482 Yaldhurst Road; and 8. avoid development that adversely			
affects the function and viability of, or			
public investment in, the Central City			
and Key Activity Centres.			
	+		
Policy 6.3.2 Business development, residential	•	Ensure ODPs can manage large scale urban	
development (including rural residential development) and the establishment of public		development in greenfield areas to deliver	
space is to give effect to the principles of good		integrated development that creates well-	
urban design below, and those of the NZ Urban		functioning urban environments.	
Design Protocol 2005, to the extent			
appropriate to the context:			

Canter	bury Regional Policy Statement
1.	Tūrangawaewae – the sense of place
	and belonging – recognition and
	incorporation of the identity of the
	place, the context and the core
	elements that comprise the Through
	context and site analysis, the following
	elements should be used to reflect the
	appropriateness of the development to
	its location: landmarks and features,
	historic heritage, the character and
	quality of the existing built and natural
	environment, historic and cultural
	markers and local stories.
2.	Integration – recognition of the need
	for well-integrated places,
	infrastructure, movement routes and
	networks, spaces, land uses and the
	natural and built environment. These
	elements should be overlaid to provide
	an appropriate form and pattern of use
	and development.
3.	Connectivity – the provision of efficient
	and safe high quality, barrier free,
	multimodal connections within a
	development, to surrounding areas,
	and to local facilities and services, with
	emphasis at a local level placed on
	walking, cycling and public transport as
	more sustainable forms of
4.	Safety – recognition and incorporation
	of Crime Prevention Through
	Environmental Design (CPTED)
	principles in the layout and design of
	developments, networks and spaces to
	ensure safe, comfortable and attractive
	places.
5.	Choice and diversity – ensuring
	developments provide choice and
	diversity in their layout, built form, land
	use housing type and density, to adapt
	to the changing needs and
	circumstances of the population.
6.	Environmentally sustainable design –
	ensuring that the process of design and
	development minimises water and
	•

Canterbury Regional Policy Statement	
 resource use, restores ecosystems, safeguards mauri and maximises passive solar gain. 7. Creativity and innovation – supporting opportunities for exemplar approaches to infrastructure and urban form to lift the benchmark in the development of new urban areas in the Christchurch region 	- Decomise the offectiveness of ODDs at
 Policy 6.3.3 Development in greenfield priority areas or Future Development Areas and rural residential development is to occur in accordance with the provisions set out in an outline development plan or other rules for the area. Subdivision must not proceed ahead of the incorporation of an outline development plan in a district plan. Outline development plans and associated rules will: Be prepared as: a single plan for the whole of the priority area or Future Development Area; or where an integrated plan adopted by the territorial authority exists for the whole of the priority area or Future Development Area and the outline development Area and the outline development plan; or a single plan for the whole of a rural residential area; and Be prepared in accordance with the matters set out in Policy 6.3.2; To the extent relevant show proposed land uses including: Principal through roads, connections with surrounding road networks, relevant infrastructure services and areas for possible future development; 	 Recognise the effectiveness of ODPs at managing the delivery of large-scale urban development. Ensure ODPs are retained where suitable to enable integrated development of development areas. Efficient development of greenfield areas is achieved by developing in accordance with an ODP specific requirements, including set density yields. Ensure site specific features and constrains are managed through a suitable ODP and associated provisions framework.

Canter	bury Re	gional Policy Statement
	b.	Land required for community
		facilities or schools;
	c.	Parks and other land for
	-	recreation;
	d.	Land to be used for business
	-	activities;
	e.	The distribution of different
		residential densities, in
		accordance with Policy 6.3.7;
	f.	Land required for stormwater
		treatment, retention and
		drainage paths;
	g.	Land reserved or otherwise set
		aside from development for
		environmental, historic
		heritage, or landscape
		protection or enhancement;
	h.	Land reserved or otherwise set
		aside from development for
		any other reason, and the
		reasons for its protection from
		development;
	i.	Pedestrian walkways,
		cycleways and public transport
		routes both within and
		adjoining the area to be
	_	developed;
4.		strate how Policy 6.3.7 will be
		ed for residential areas within
		a that is the subject of the
		development plan, including
-	any sta	
5.		y significant cultural, natural or
		c heritage features and values,
		ow how they are to be protected
E		enhanced;
6.		ent the infrastructure required, t will be required and how it will
	be fund	·
7.		the staging and co-ordination of
7.		sion and development between
	landow	
8.		istrate how effective provision is
0.		or a range of transport options
		ng public transport options and
	menuun	

Canter	bury Regional Policy Statement	
	integration between transport modes,	
	including pedestrian, cycling, public	
	transport, freight, and private motor	
	vehicles;	
9.	Show how other potential adverse	
	effects on and/or from nearby existing	
	or designated strategic infrastructure	
	(including requirements for	
	designations, or planned infrastructure)	
	will be avoided, remedied or	
40	appropriately mitigated;	
10.	Show how other potential adverse	
	effects on the environment, including	
	the protection and enhancement of	
	surface and groundwater quality, are to	
11	be avoided, remedied or mitigated; Show how the adverse effects	
11.	associated with natural hazards are to	
	be avoided, remedied or mitigated as	
	appropriate and in accordance with	
	Chapter 11 and any relevant guidelines;	
	and	
12	Include any other information that is	
12.	relevant to an understanding of the	
	development and its proposed zoning.	
Policy 6	5.3.5 Recovery of Greater Christchurch is	Enable future development areas to deliver
to be as	ssisted by the integration of land use	development integrated with local and
develo	oment with infrastructure by:	strategic infrastructure.
1.	Identifying priority areas for	
	development and Future Development	
	Areas to enable reliable forward	
	planning for infrastructure	
	development and delivery;	
2.	Ensuring that the nature, timing and	
	sequencing of new development are	
	co-ordinated with the development,	
	funding, implementation and operation	
	of transport and other infrastructure in	
	order to:	
	a. optimise the efficient and	
	affordable provision of both	
	the development and the	
	infrastructure;	

Canter	bury Regional Policy Statement	
	b. maintain or enhance the	
	operational effectiveness,	
	viability and safety of existing	
	and planned infrastructure;	
	c. protect investment in existing	
	and planned infrastructure;	
	d. ensure that new commercial	
	film or video production	
	facilities are connected to	
	reticulated water and	
	wastewater systems; and	
	e. ensure new development does	
	not occur until provision for	
	appropriate infrastructure is in	
	place;	
3.	Providing that the efficient and	
	effective functioning of infrastructure,	
	including transport corridors, is	
	maintained, and the ability to maintain	
	and upgrade that infrastructure is	
	retained;	
4.	Only providing for new development	
	that does not affect the efficient	
	operation, use, development,	
	appropriate upgrading and safety of	
	existing strategic infrastructure,	
	including by avoiding noise sensitive	
	activities within the 50dBA Ldn airport noise contour for Christchurch	
	International Airport, unless the	
	activity is within an existing	
	residentially zoned urban area,	
	residential greenfield area identified	
	for Kaiapoi, or residential greenfield	
	priority area identified in Map A (page	
	6-28) and enabling commercial film or	
	video production activities within the	
	noise contours as a compatible use of	
	this land; and	
5.	Managing the effects of land use	
	activities on infrastructure, including	
	avoiding activities that have the	
	potential to limit the efficient and	
	effective, provision, operation,	

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g subdivision supports the creation functioning urban environments vide for increased housing supply the needs of people and nities while not increasing the risks ed with natural hazards.		
эτ 		

Recovery Plans

2.1.25 The Land Use Recovery Plan 2013 (LURP) and the Christchurch Central Recovery Plan 2012 (CCRP) were prepared under the Canterbury Earthquake Recovery Act 2011. The following matters are relevant to this topic:

Land Use Recovery Plan 2013 (LURP)		
Housing Choice The LURP identifies providing housing choice as one of the key aims. It recognises that since the earthquakes, a large proportion of new houses being built have been standalone homes, especially in greenfield subdivisions. It encourages a better supply of smaller, more affordable homes to offer greater housing choice and meet changing housing needs. Building New Communities The LURP also recognises that not all of the housing demand can be met by intensification. Therefore, it encourages greenfield subdivision where there is appropriate planning, design, and financial investment. The LURP has identified greenfield priority areas for new residential subdivisions.	 Supports the move to higher intensity development by providing for allotment sizes which facilitate an increase in housing. Provides for greenfield subdivision where it is well planned, with good design, and has appropriate financial backing. Enables greenfield development that is supported by suitable planning and design, including in greenfield priority areas 	
Christchurch Central Recovery Plan 2012 (CCRP)		
 The CCRP contains the following provisions: Design Principles – these provide guidance to consider when looking at subdivision in the Central Area. 	 Considered when draft and the provisions and are not inconsistent. 	

Mahaanui Iwi Management Plan (IMP)

Mahaanui Iwi Management Plan (IMP)		
 5.4 Papatuanuku P4.1 To work with local authorities to ensure a consistent approach to the identification and consideration of Ngāi Tahu interests in subdivision and development activities, including: b. Ensuring engagement with Papatipu Rūnanga at the Plan Change stage, where plan changes are required to enable subdivision; c. Requiring that resource consent applications assess actual and potential effects on tāngata whenua values and associations f. Requiring that 'add ons' to existing subdivisions are assessed against the policies in this section. 	 Engagement has been undertaken with Papatipu Rūnanga as part of this Plan Change and the development of the subdivision chapter. Assessment criteria for assessing actual and potential effects on tangata whenua is provided. The guidance within the Ngai Tahu Subdivision and Development Guidance has been considered as part of the chapter development. 	
The document also provides Ngai Tahu Subdivision and Development Guidelines which provide guidance in the following matters: • Cultural landscapes • Stormwater • Earthworks • Water supply and use • Waste treatment and disposal • Design guidelines • Landscaping and open space 6.5 lhutai Catchment		
 IH2.1 To work with developers and local government to maximise opportunities for: a. Low impact urban design and creative, sustainable innovative approaches to waste, water and energy issues; 		

Mahaa	nui Iwi Management Plan (IMP)	
b.	Enhancement of cultural landscapes	
	values, particularly indigenous	
	biodiversity and mahinga kai; and	
С.	Recognition of Ngāi Tahu cultural,	
	historical and traditional associations	
	with the Ōtautahi landscape.	
IH2.2		
To requ	uire that local government recognise and	
provide	provide for the particular interest of Ngāi Tahu	
in subd	in subdivision and development activity in the	
urban environment, as per general policy on		
Subdiv	Subdivision and development (Section 5.4 Issue	
P4).		

Future Development Strategy (FDS) and Greater Christchurch Urban Development Strategy (UDS)

- 2.1.26 The Our Space 2018-2048 (FDS) focuses on how best to accommodate housing and business land use needs in a way that integrates with transport and other infrastructure provision, building greater community resilience, and contributing to a sustainable future for Greater Christchurch.
- 2.1.27 The relevant FDS matters are summarised below.

Our Space 2018-2048 (Future Development Strategy)	
4.2 Priorities for this Update Achieving the desired urban form and principles of the UDS, and the coordinated planning and decision-making required under the NPS-UDC	• Ensuring subdivision supports the desired urban form and principles of the UDS through providing for a range of subdivision opportunities, from higher to lower density.
Urban Form Promotes a compact urban form, which provides for efficient transport and locates development in a manner that takes into account climate change and sea level rise.	 Promotes a compact urban form by encouraging higher density subdivision in already established urban areas.
4.2 Priorities for this Update Unlocking redevelopment opportunities across Greater Christchurch, but especially in the Central City, key activity centres, district town centres and along core transport corridors.	 Through the encouragement of subdivision at greater densities, in established urban areas, development opportunities around key centres will be unlocked.
4.2 Priorities for this Update Ensuring that future housing provides a range of dwelling types to meet the changing demand profile in Greater Christchurch, including the	 Enables a range of allotment sizes which will allow for a range of dwelling types,

Our Space 2018-2048 (Future Development Strategy)		
projected higher demand for smaller, more affordable units, and the future demand of Ngāi Tahu whānau to establish kāinga nohoanga settlements on their ancestral land.	including smaller and more high-density development.	
How will housing demand be met?	 Redevelopment and greenfield	
Encourages a balance between new housing	development is encouraged through	
enabled through redevelopment opportunities	providing for a range of subdivision	
within existing urban areas and development	opportunities, from higher to lower	
capacity in greenfield locations in Christchurch.	density.	
6.1 Responsive Planning	 Redevelopment and greenfield	
Delivering new dwellings through	development is encouraged through	
redevelopment and intensification and meeting	providing for a range of subdivision	
the housing needs and preferences for current	opportunities, from higher to lower	
and future residents.	density.	

2.1.28 The UDS provides a vision for the city and sets out how that will be achieved by providing a 'roadmap' for the future as the city moves from recovery to regeneration. The relevant FDS matters are summarised below.

Greater Christchurch Urban Development Strategy (2016)		
Vision By the year 2041, Greater Christchurch has a vibrant inner city and suburban centres surrounded by thriving rural communities and towns, connected by efficient and sustainable infrastructure.	•	A vibrant inner city and suburban centres is supported by providing for a range of subdivision types.
Integration - Kotuitanga Integrating environmental, land use, infrastructure, social, cultural, economic and governance goals, working with the environment, and using the best available information and evidence in decision making, policies, plans and activities.	•	All decisions have been made based on the most up to date evidence.
Integrated and Managed Urban Development Clear boundaries for urban development are defined and maintained. The urban area is consolidated by redeveloping and intensifying existing urban areas.	•	Higher density development within the existing urban area is enabled through the encouragement of subdivision with smaller allotment sizes.
Integrated and Managed Urban Development New urban development is well integrated with existing urban areas. Sufficient land is available	•	Higher density development within the existing urban area is supported by the subdivision chapter through the

Greater Christchurch Urban Development Strategy (2016)	
to meet needs for regeneration and future land use.	 encouragement of subdivision with smaller allotment sizes. Land is identified and made available that can meet future land use needs.

2.2 Problem definition - the issues being addressed

- 2.2.1 **ISSUE 1** The Enabling Housing Act and the NPS-UD require Tier 1 Councils to introduce Medium Density Residential Standards and give effect to Policy 3 of the NPS-UD, i.e. provide for increased development capacity in residential and commercial areas. The subdivision provisions need to be consistent with the level of development permitted by the MDRS and cannot constrain the ability to build according to the MDRS.
- 2.2.2 **ISSUE 2** The Residential New Neighbourhood Zone (RNN) in the Operative Plan applies to greenfield areas where large scale residential development is to be delivered. To guide development within greenfield areas, Outline Development Plans (ODPs) have been developed which spatially identify where development should be located, including type and scale of development, where existing environmental and other constraints exist, and the location of key infrastructure and services. Subdivisions in these areas need to conform with the direction and outcomes of the ODP, and the relevant provisions framework for the RNN.
- 2.2.3 The RNN zone contains a variety of different types of land, for example land that:
 - is already under development
 - is ready for residential development, but where development has yet to be undertaken
 - is considered suitable for some level of residential development, but where there may be significant constraints on the scale and / or timing of development
 - may be suitable for future urban development, but where further work is required to confirm this.
- 2.2.4 Greenfield areas have an important role in delivering large scale residential development that will create well-functioning urban environments. Management of greenfield development is important to ensure that land is used effectively and efficiently, delivering suitable housing density, a range of housing typologies, and the relevant services and infrastructure required for the future communities. Greenfield areas will contribute to meeting the housing demand for Greater Christchurch, as detailed in the Greater Christchurch Housing Development Capacity Assessment 2021. The existing framework for managing development in greenfield areas has been effective.
- 2.2.5 In light of the recent direction through the NPS-UD and the requirement for inclusion of MDRS into the Christchurch District Plan, there is a risk that the ability to manage development in greenfield areas is restricted by the immediate enablement of high or medium density development throughout all of the land zoned RNN. This would mean that the weighting afforded to ODPs and the recognition of site-specific constraints and opportunities for large scale urban development would be reduced, and the efficient and effective development of greenfield areas may not be

achieved. On the other hand, there is also a need to consider whether any rezoning of areas within ODPs from RNN to High or Medium Density Residential is appropriate to meet the requirements of the MDRS and the NPS-UD.

3 Development of the plan change

3.1 Background

- 3.1.1 The resource management issues set out above have been identified through the preparation of an issues and options paper that outlines the main drivers of the plan change needed to give effect to the Medium Density Residential Standards (MDRS) and the National Policy Statement on Urban Development (NPS-UD) on the subdivision provisions of the Christchurch City District Plan.
- 3.1.2 In particular, the paper focuses upon those subdivision rules and standards applicable to residential zones within the urban environment. It reflects on:
 - The legislative basis for the plan change;
 - The existing District Plan framework for urban residential subdivision;
 - Issues with the existing District Plan rules in light of the shifting legislative requirements; and
 - Recommends options for addressing the various issues identified.
- 3.1.3 A copy of the Issues and Options Paper is attached as Appendix 1 to this s32.

3.2 Current Christchurch District Plan provisions - Residential Subdivision

- 3.2.1 The current Plan's Strategic Directions objectives, chapter objectives and provisions relevant to residential subdivision are located in Chapters 3 and 8. Chapter 3 Strategic Directions sets out the overarching outcomes to be expressed and achieved when preparing, changing, interpreting and implementing the District Plan. The strategic direction afforded by Chapter 3 is supplemented by the existing objectives detailed in Chapter 8 specific to subdivision activity.
- 3.2.2 Combined, the objectives and policies seek to achieve the following outcomes for subdivision:
 - Clarity and concise language in preparation of District Plan provisions, and minimisation of the transaction costs, prescriptiveness, and notification requirements associated with the resource consent process (Objective 3.3.2);
 - An integrated approach to development (including subdivision) to ensure the community's need for housing and associated infrastructure are adequately met. This includes providing a range of housing opportunities that meet the diverse needs of the community, including a variety of choice in housing types, densities and location. The direction is provided by Objectives 3.3.1, 3.3.4, 3.3.7 and 3.3.12; and Objectives 8.2.2 and 8.2.3;
 - Objectives 3.3.6, 3.3.9, 3.3.12 and 8.2.1 identify limitations on development that should be accounted for in resource management decisions, including natural hazard risk, the

identification and management of effects upon highly valued natural and cultural resources, and reverse sensitivity issues associated with strategic infrastructure. While these matters are relevant to subdivision, their role or otherwise as qualifying matters is beyond the scope of this s32 assessment and shall be assessed separately;

- Specifically, the provisions of Objectives 3.3.4 and 3.3.7 seek to achieve increased housing supply, setting specific targets for increased dwelling numbers to satisfy the intensification targets specified in the Canterbury Regional Policy Statement;
- 3.2.3 The objectives in Chapter 3 Strategic Directions provides an overarching framework that is generally consistent with that sought under the National Policy Statement on Urban Development and the Resource Management (Enabling Housing Supply and Other Matters) Amendment Act and is not inconsistent with the MDRS provisions and requirements of Schedule 3A of the RMA 1991, the intent of which is to enable greater density. As part of the wider suite of changes to be undertaken through Plan Change 14, amendments are proposed to the Chapter 3 provisions. The existing, and where necessary proposed, objectives in Chapter 3 have been examined to ensure there are no provisions that would negate this direction to enable greater density, except in circumstances where qualifying matters apply.
- 3.2.4 The existing and amended objectives in Chapter 3 are considered to not undermine the density sought for the following reasons (note: emphasis added):
 - Objective 3.3.1 seeks to **enable** recovery and **facilitate** enhancement within the district, including meeting the immediate and longer term needs for housing, infrastructure, transport and social and cultural wellbeing.
 - Objective 3.3.3 seeks a strong relationship between Council and Ngāi Tahu, in part to realise the priorities of Ngāi Tahu for papakāinga/kāinga nohoanga within the urban area and on Māori land.
 - Objective 3.3.4 seeks to achieve a **minimum** of 55,950 additional dwellings through intensification, brownfield and greenfield development, and to provide a range of housing opportunities including choice of price, typology, density, and location through competitive land and development markets.
 - Objective 3.3.7 speaks to achieving a well-functioning urban environment with a wellintegrated pattern of development and infrastructure, with a consolidated urban form and high-quality outcomes, including providing for urban activity in urban areas, increasing housing development to meet intensification targets specified in the Regional Policy Statement, and promoting the coordinated provision of development with infrastructure.
 - Objective 3.3.8 looks to enabling a range of housing opportunities within the Central City, to **at least** 5,000 additional household units.
 - Objective 3.3.12 seeks to recognise and provide for integrated infrastructure provision.
 - While Objectives 3.3.6 (Natural Hazards), 3.3.9 (Natural and Cultural Environment), and 3.3.12 (in respect of strategic infrastructure and reverse sensitivity) seek outcomes that may

limit density, these are relevant to potential qualifying matters and are therefore assessed within the s32 assessments that consider qualifying matters.

- 3.2.5 It is considered that the other objectives detailed in Chapter 3 are not of direct relevance to determination of subdivision consents and thus do not require detailed assessment.
- 3.2.6 The objectives in Chapter 8 are not considered to undermine the density outcomes sought by the higher order policy direction for the following reasons:
 - Objective 8.2.2 relates to design and amenity outcomes for subdivision and seeks an integrated pattern of development with allotments suitable for the anticipated or existing land uses of the underlying zone, consolidation of urban activity and enhanced connectivity. Part b relates solely to the Meadowlands Exemplar Overlay (part of the Norths Halswell Outline Development Plan).
 - Objective 8.2.3 Infrastructure and Transport seeks to promote efficient provision of infrastructure through subdivision design and development, including within the transport network.
- 3.2.7 The above objectives do not seek specific density outcomes that would contradict those required under the NPS-UD, Schedule 3A of the RM Amendment Act, or the higher order policy documents. Generally, the existing objectives are sufficiently broad in their direction as to enable intensification whilst ensuring the practicality and quality of residential subdivision outcomes.
- 3.2.8 Accordingly, it is not proposed to change any of the objectives within Chapter 3 Strategic Directions (beyond those amendments sought as part of the wider Plan Change 14) or to make any substantive changes to the objectives in Chapter 8 Subdivision, Development and Earthworks.
- 3.2.9 Policy 8.2.2.1 relates to recovery activity following the Christchurch earthquakes and is no longer as dominant of a driver in City development; the recovery focus is essentially superseded by the new MDRS requirements. Policy 8.2.2.1(a)(ii) is also contrary to the MDRS requirement for a minimum of three dwellings to be permitted on sites within the Medium Density and High Density Residential Zones; at present, the policy seeks to facilitate the issue of fee simple titles around two residential units only.
- 3.2.10 Policy 8.2.2.3(b) seeks to provide for a variety of allotment sizes for residential subdivision (thereby accommodating a variety of homes and sites) as sought by Schedule 3A and Policy 1 of the NPS-UD. However, it does not explicitly recognise the intent to enable additional housing through achieving higher density development sought under the Resource Management (Enabling Housing Supply and Other Matters) Amendment Act and the NPS-UD.
- 3.2.11 Policy 8.2.2.4(a)(iii) requires that subdivision has a pattern of development that responds to the existing urban context. However, Objective 4 of the NPS-UD acknowledges that urban environments develop and change over time. This policy lacks consideration of the future or planned built form in an area, contradicting the NPS-UD and direction of Clause 6, Schedule 3A of the RMA 1991.
- 3.2.12 Policy 8.2.2.8 Urban Density supports specific density targets to be achieved within the Residential Medium Density and Residential Central City zones. Updates are required to the policy including

zoning references and must also be reframed to accord with the direction of Clause 7, Schedule 3A which requires that subdivision rules must be consistent with the level of development permitted under the other clauses of the schedule, including Clause 2(2) that limits the application of density standards to land subject to the MDRS. Wording shall be amended to shift from a focus on 'net density' to 'net yield' to ensure clarity of language and must be updated to reflect the limited instances where the rule framework can specify allotment size/shape outcomes, and by extension, density/yield from a subdivision.

- 3.2.13 It is considered that those policies listed above need generally modest adjustments to bring them into line with higher order policy documents.
- 3.2.14 There are no other policies or objectives within Chapter 8 that conflict with the objectives of Chapter 3 or conflict with higher order policy documents.
- 3.2.15 Additional changes are needed to the rules of the District Plan, including amendments to activity statuses and matters of control, to ensure the objectives and policies are achieved whilst also satisfying the legislative requirements of Schedule 3A.

3.3 Current Christchurch District Plan provisions – ODPs and RNN

- 3.3.1 Development in greenfield areas is managed across several chapters of the Operative Plan, including Chapters 3 (Strategic Directions), 8 (Subdivision, Development and Earthworks) and 14 (Residential).
- 3.3.2 Chapter 3 contains the strategic objectives which include relevant objectives on the delivery and enablement of development, including:
 - 3.3.1 Enabling recovery and facilitating the future enhancement of the district: The objective ensures the recovery and future enhancement of Christchurch meets the community's needs, including with regards to housing, community facilities, and infrastructure.
 - 3.3.4 Housing capacity and choice: The objective details the minimum additional dwelling requirement and how this will be enabled, including through greenfield development.
 - 3.3.6 Natural hazards: This objective directs that new subdivision, use and development is to be avoided in areas where there are unacceptable risks to people, property and infrastructure.
 - 3.3.7 Urban growth, form and design: The objective seeks to ensure that development is delivered in a well-integrated pattern, providing for a consolidated urban form and highquality urban environments.
- 3.3.3 The Operative strategic objectives are considered to be effective at directing urban form and development, which is applicable to relevant greenfield developments.
- 3.3.4 Chapter 8 of the Plan contains the relevant objectives, policies and rules for managing subdivision, development, and earthworks. Objective 8.2.2 (a) provides the framework for policies that apply to greenfield areas and specifies criteria for the delivery of comprehensive development. This

objective is supported by policies which direct large scale residential development and the use of Outline Development Plans. The relevant policies include:

- 8.2.2.8 Urban Density This policy considers residential development in the RNN and requires a minimum density of 15 dwellings per hectare for residential areas in an ODP, unless specific density constraints are identified in an ODP. The policy encourages higher density development in the RNN where there are supporting services and facilities.
- 8.2.2.9 Outline Development Plans This policy details what an ODP must include including information provided, and require subdivision use and development to be in accordance with the relevant ODP.
- 8.2.2.10 Comprehensive Residential Development This policy encourages comprehensive residential developments in accordance with an ODP in the RNN.
- 3.3.5 Clause b of Objective 8.2.2 provides specific direction for the management of activities within the Meadowlands Exemplar Overlay, which is an overlay that applies to the North Halswell ODP area. The objective seeks an environmentally and socially sustainable development is delivered, with specific policy criteria in 8.2.2.12 to ensure development achieves the vision for the area.
- 3.3.6 Subdivision in outline development area is a controlled activity, under rule C5 of sub-chapter 8.5, where relevant subdivision standards are met. This includes standard 8.6.11, which is a specific standard for the RNN zone. This standard requires that development is undertaken in accordance with the ODP and contains specific density requirements which links to policy 8.2.2.8. The standard includes the minimum and maximum net site area and dimensions for allotments, with specific requirements for certain ODP areas.
- 3.3.7 Where subdivision in ODP areas does not meet the standards, it escalates to a restricted discretionary activity. The ODP direction and the effect of an activity on the ability for outcomes for an ODP area to be achieved, including minimum density, are considered in the relevant matters of control and matters of discretion for subdivision.
- 3.3.8 Sub-chapter 8.10 contains the residential ODPs. This includes the relevant guiding elements for development in ODP areas, which are considerations over the relevant matters of control, and some requirements are to be given effect to through standard 8.6.11.
- 3.3.9 Overall the existing framework is effective at managing greenfield development, and affords significant weighting to the requirement for subdivision and development to be in accordance with the applicable ODP. The framework is enabling of development in accordance with ODPs through the Controlled Activity status, and where greenfield areas have no associated ODP, a restricted discretionary status applies.
- 3.3.10 Of particular importance in chapter 8 is the density requirement for ODP areas, which is reflected in policy 8.2.2.8 and standard 8.6.11. This ensures that development in greenfield areas delivers sufficient housing yields and that efficient land use is achieved for greenfield sites.
- 3.3.11 Chapter 14 contains the provisions for residential zoned areas, including the RNN. There is one Objective for the RNN:

- 14.2.5 Residential New Neighbourhood Zone The objective seeks co-ordinated, sustainable, and efficient use and development in the RNN
- 3.3.12 The Objective is supported by 7 policies:
 - 14.2.5.1 Outline development plans This policy directs that use and development should be in accordance with, and not compromise the implementation of, the relevant ODP. The policy recognises interim activities are suitable to prepare greenfield areas for urban development.
 - 14.2.5.2 Comprehensive residential development Encourages comprehensive residential development in accordance with the relevant ODP.
 - 14.2.5.3 Development density The policy requires a minimum net density of 15 households per hectare, averaged across the residential areas of an ODP, and details exceptions for lower density development and the requirement to justify lower density in greenfield areas.
 - 14.2.5.4 Neighbourhood quality and design The policy directs that development should create neighbourhoods that are safe, provide for a diversity of housing typologies, achieves a high level of amenity, and retains and enhances recreational, heritage and ecological features were possible.
 - 14.2.5.5 Infrastructure servicing for developments Requires development to be serviced in an effective and efficient manner
 - 14.2.5.6 Integration and connectivity— This policy considers how development in greenfield areas will integrate internally and externally with existing developed areas, as well as avoiding significant adverse effects on existing business, rural, or infrastructure land uses.
 - 14.2.5.7 Policy Ngā kaupapa / protection and enhancement of sites, values and other taonga of significance to tangata whenua The policy seeks the recognition and protection of sites of Ngāi Tahu cultural significance, and where possible the enhancement of these sites.
- 3.3.13 Overall the objectives and policies of the RNN are effective at identifying how development in greenfield areas needs to be strategically delivered in accordance with an ODP, and provides direction on the requirement for greenfield areas to be suitably serviced and create urban environments which meet community needs. The policies are considered to be effective and comprehensive in achieving the sought outcome in the RNN objective.
- 3.3.14 The RNN contains a rule framework which considers a range of different land use activities which are enabled within the RNN, as well as specific bulk and location standards. In some cases specific standards apply to certain ODP areas. Built form standards also require that any activity shall be in accordance with an ODP.

3.4 Description and scope of the changes proposed - Residential Subdivision

3.4.1 As part of the updates to the subdivision provisions, it is not sought to alter the objectives of the 'Strategic Direction' (albeit amendments are recommended as part of the wider PC14) or 'Subdivision, Development and Earthworks' chapters.

- 3.4.2 The purpose of this aspect of the plan change is to update the subdivision provisions in Chapter 8 of the Christchurch City District Plan to give effect to the Medium Density Residential Standards (MDRS) as set out in Schedule 3A of the Resource Management Act and the National Policy Statement for Urban Development 2020. It also seeks to update zone terminology across both the subdivision and earthworks provisions to reflect the National Planning Standards for those zones subject to the NPS-UD and RM Amendment Act. Specifically, the proposed changes seek to:
 - Modify the activity status of subdivision activities for sites subject to the MDRS provisions as required by Clause 3, Schedule 3A.
 - Remove limitations on the size, shape or other site-related requirements for subdivision, except in circumstances where vacant allotments are created, as per Clause 8, Schedule 3A.
 - Ensure that the subdivision provisions are consistent with the land use provisions and that the subdivision rules provide for the same or a greater level of development than the MDRS.
 - To reflect the terminology used in the National Planning Standards with regard to zoning references.
 - Resolve any remaining conflicts between existing and amended provisions.

Existing provision	Proposed change
Policy 8.2.2.1 – Recovery activities	Remove this policy to reflect that recovery activities are no longer the primary driver of development in Christchurch; this superseded by intensification and the MDRS requirements. Where the existing policy seeks to provide for particular subdivision activities, the intent is carried through in amendments to Policy 8.2.2.3.
Policy 8.2.2.3 – Allotments	Update provision 8.2.2.3(b) to recognise that varied allotment sizes will be achievable within all residential zones, while recognising that conversion of tenure and subdivision of a unit (rather than land) also need to be provided for. This change gives effect to the NPS-UD, MDRS provisions, and direction of Objective 3.3.7 (which is proposed to be modified) to increase housing intensification opportunities.
Policy 8.2.2.4 – Identity	Provision 8.2.2.4(a) (iii) must be updated to recognise that development patterns should respond to the existing and planned urban context. This aligns with the direction of Objective 3.3.4 in that there is direction to meet the changing population and housing needs of residents, and Objective 3.3.7(b)(ii) that explicitly recognises that the urban environment may develop and change. Zoning terminology also needs to be updated.
Policy 8.2.2.8 – Urban density	The minimum density targets are not inconsistent with the MDRS requirements. Slight amendments are required to zone references and to shift from a focus on 'net density' to 'net yield' to prevent confusion between the policy intent and the MDRS.

3.4.3 Changes are proposed to the following existing policies to achieve the above purpose:

- 3.4.4 The Plan Change also proposes a number of changes to the rules to address identified issues for residential subdivision¹, ensure consistency with the higher order policy direction, and to ensure that the relevant Plan objectives are achieved. These changes include:
 - Create a new boundary adjustment rule and a new conversion of tenure rule for the MDRZ/HDRZ based on the existing rule but with lot size requirements that meet Schedule 3A.
 - Amend the existing boundary adjustment Controlled Activity rule (C1) to remove the standard that there are no additional lots created, instead inserting the National Planning Standards 'boundary adjustment' definition that specifies this is an activity where the number of lots does not change.
 - Create a new rule specifically in relation to vacant allotment subdivision in the MDRZ/HDRZ that includes minimum lot sizes.
 - Create a new rule for subdivision around existing, approved, or concurrently consented dwellings in the MDRZ/HDRZ in accordance with Schedule 3A. This rule cannot have minimum lot size requirements.
 - Retain the existing rules that do not require changes as a result of Schedule 3A, except for amending the zone names to reflect the National Planning Standards where within scope of the plan change.
 - Update the minimum lot sizes in Rule 8.6.1 with a minimum lot size of 400m² for the MDRZ, 300m² for the HDRZ and 650m² for the Hill Precinct (formerly the Residential Hills zone).
 - Update zone references in the activity standards to reflect the National Planning Standards.

3.4.5	The proposed changes are outlined in more detail below.

Category	Proposed Change
Boundary adjustments – MDRZ and HDRZ	<u>Controlled Activity</u> A new rule is proposed for boundary adjustments that would apply a minimum lot size for vacant allotments in accordance with standard 8.6.1, except if the change to the existing net site area is within 10% of the existing lot. The exemption is carried forward from the existing rule.
	The standard that there is no increase in the degree of non- compliance (proposed rule C1A(b)) is carried forward from the existing rule. An advice note within the rule identifies that a land use consent would still be required. The matters of control (Rule 8.7.1) are carried forward from the existing boundary adjustment rules.

¹ Issues 1-7, as detailed in "Issues and options associated with District Plan provisions for residential subdivision: Christchurch City Council", prepared by Urban Edge Planning and dated 18 March 2022.

Category	Proposed Change
	Restricted Discretionary Activity
	If the Rule C1A or C1B are breached, then consent is required under RD1.
	There is no requirement to change RD1 and it would only apply to boundary adjustments with vacant allotments that do not meet the new minimum lot sizes or are not within 10% of the net site area. The wording of RD1 is updated to include reference to the new Controlled Activity rule in relation to boundary adjustments.
	More restrictive activity statuses
	There are currently no standards under RD1 that could elevate a boundary adjustment subdivision to a more restrictive activity status such as Discretionary or Non-Complying. It is not proposed to change that situation.
Boundary adjustments – all other zones	It is proposed to remove the standard requiring that no additional titles are created (existing rule C1(a)) because the National Planning Standards definition of a boundary adjustment specifies that the number of allotments is unchanged.
	It is proposed to amend the existing lot size requirement (existing rule C1(b)) to make it clearer that the minimum lot sizes do apply where the net site area is altered by more than 10%. These changes do not impact any outcomes of the rule and are only recommended to make interpretation of the rule easier.
Conversion of tenure	Controlled Activity
	The existing Rule C2 imposes a minimum lot size (within 10% of the original allotment) for the conversion of tenure from unit title or cross lease to fee simple for the repair and rebuild of multi-unit residential complexes.
	A new rule for the MDRZ/HDRZ is created to define that the requirement to be within 10% of the original allotment size only applies to vacant allotments, unless the minimum lot size is met. No amendments to the existing rule are proposed, except to specify that where the 10% variation is not met, then the minimum lot sizes in Rule 8.6.1 apply. This change is proposed only to make this component of the rule clearer.
	Restricted Discretionary Activity
	For both the existing Rule C2 and proposed additional rule, if the activity standards are not met, the activity becomes a Restricted Discretionary activity under existing RD3. The existing RD3 does

Category	Proposed Change
	not need to be amended except by adding reference to C2A and C2B.
	More restrictive activity statuses
	RD3 includes no activity standards that would escalate the activity status and no change to the status quo here is proposed.
	Matters of Discretion/Control
	The matters of control under 8.7.2 and matters of discretion under 8.8.10 (a. in both cases) is updated so that it applies only where vehicle access is proposed (given that it is no longer required as a consequence of removal of on-site parking requirements under the NPS-UD).
Vacant lot subdivision	Controlled Activity
	A new rule for vacant lot subdivision is proposed for the Medium Density Residential and High Density Residential zones (C8) which would allow for a controlled activity subdivision where 8.6.3 – 8.6.9 and 8.6.12 are met; and the minimum lot size under Rule 8.6.1 is met. This follows the structure outlined in Schedule 3A.
	Restricted Discretionary
	If the minimum lot size of a vacant lot is not met, then it is proposed that resource consent would be required under a new Rule RD2c. of 8.5.1.3.
	Under the current rule framework (except in the Residential Medium Density Zone or Residential New Neighbourhood Zone), an undersized allotment would require consent as a Non- Complying Activity under NC1 of 8.5.1.5. This is considered to be inconsistent with Schedule 3A because an equivalent land use (i.e. a multi-unit development), would be required to be a Restricted Discretionary Activity.
	No changes are proposed to the matters of discretion for the purposes of imposing conditions. The matters of discretion for both granting/declining a consent and imposing conditions are proposed to remain as per the existing, with a slight amendment to matters a), b) and e) to reflect updates to zoning references.
	More restrictive activity statuses
	Amendments are made to the provisions of NC1 under 8.5.15 to ensure that vacant allotment subdivision within the Medium and High Density Residential zones no longer elevates to non- complying. This ensures compliance with Schedule 3A.

Category	Proposed Change
Non-vacant allotment subdivision	Subdivision around existing residential units, or where land use is sought concurrently cannot have minimum lot sizes imposed under Schedule 3A provided certain parameters are satisfied.
	Therefore standard 8.6.2 is no longer applicable within the MDRZ/HDRZ and that activity standard is amended accordingly.
	Controlled Activity
	A new rule (C9) providing for Controlled Activity subdivisions is proposed to provide for subdivision around existing, consented or concurrently consented residential unit(s).
	This includes a scenario not listed in Schedule 3A, which is where there is an existing land use consent that has not been given effect to. However, this scenario is consistent with the case where there is an existing unit, or one approved at the same time as the subdivision.
	In the case where there is a consented or concurrently consented dwelling on each lot, an activity standard (c) applies that either a condition in the subdivision consent must specify that the dwelling is constructed prior to section 224 certification, or that the application demonstrate that a permitted activity residential dwelling can be constructed. If this standard is not met, then the lot is treated as a vacant allotment and requires assessment under Rule C8.
	The existing activity standards 8.6.3-8.6.9 and 8.6.12 would continue to apply, and non-compliance would result in an escalation of activity standards consistent with the existing framework. Any further escalation of the rules would follow the same process as one for a vacant allotment.
	Restricted Discretionary Activity
	Subdivision around existing/consented/concurrently consented dwellings would escalate to Rule RD2 for breaches of standards 8.6.3 – 8.6.9 and 8.6.12.
	Controlled activity standard b) specifies that the subdivision does not create a non-compliance with the density standards of the underlying zone. If this is breached, the proposal would escalate to Rule RD2A.
	Controlled activity standards c) and d) are designed to ensure that no vacant allotments are created. Where these standards are breached, the subdivision is considered to create a vacant allotment such that assessment is required under Rule C8.
Other rules	Other subdivision rules not specifically referenced above do not require any substantive changes, because either they relate to

Category	Proposed Change	
	zones other than MDRZ/HDRZ; or because they have no minimum lot size; or relate to non-MDRS standard breaches (for example access or services).	

3.4.6 It is not proposed to make any changes to the subdivision objectives, policies and rules that are unaffected by the MDRS.

Notification provisions

- 3.4.7 Under the Operative District Plan, limited or public notification is precluded for subdivisions applications with a Controlled or Restricted Discretionary activity status (Rule 8.4.1.1). There is currently no preclusion to the notification of undersized allotments because, aside from the existing Residential Medium Density Zone or Residential New Neighbourhood Zone, consent would be required under NC1 as a Non-Complying Activity. Non-Complying Activities are not exempt from notification under the existing provisions of the plan.
- 3.4.8 As subdivision within the Medium Density Residential Zone and High Density Residential Zone can no longer elevate beyond Controlled or Restricted Discretionary activity status (to ensure consistency with Schedule 3A), due consideration must be had to whether the existing provisions precluding notification should apply.
- 3.4.9 Residential subdivision that complies with the specified allotment size control is precluded from public or limited notification as a Controlled or Restricted Discretionary activity. It is appropriate to carry this same preclusion over to the new Controlled activity standards for residential subdivision within the Medium Density Residential and High Density Residential zones in order to be consistent with Schedule 3A of the RMA 1991..
- 3.4.10 An undersized residential allotment will now be a Restricted Discretionary activity within the Medium Density and High Density Residential zones. Accordingly, the District Plan restricts consideration to certain, specified matters of discretion for the purposes of imposing conditions and granting or declining consent. This policy framework provides clarity and certainty for planners, with it being unlikely that notification would reveal new information relevant to determination of the consent. Accordingly, it is considered appropriate to apply the existing preclusion for non-notification of Restricted Discretionary subdivision applications. It remains available to the Council to notify a consent where special circumstances exist (as per s95A and s95B of the RMA 1991) and to decline a consent if an effect associated with a matter of discretion is unacceptable.
- 3.4.11 The existing notification provisions also lists Waka Kotahi NZ Transport Agency as an affected party where subdivision access is sought to a State Highway. This standard has been removed as it predetermines an assessment under Section 95B of Resource Management Act.
- 3.4.12 Having regard to the above, no changes to Rule 8.4.1.1 (Notification) are considered to be necessary.

3.5 Approach to ODPs and RNN and scope of the changes proposed

- 3.5.1 The purpose of the Plan Change is to retain the necessary provisions for managing residential greenfield development in accordance with the Outline Development Plans (ODPs) within the District Plan in a manner consistent with the requirements of the NPS-UD and Schedule 3A of the Act. Based on a technical review of the land zoned RNN and covered by an ODP, Plan Change 14 proposes to address the requirements in three different ways.
 - a. Removal of ODPs where development is fully or substantively complete and rezoning of the land from RNN to the most appropriate zone.
 - b. Rezoning of some parts of the North Halswell ODP from RNN to either Medium Density or High Density Residential.
 - c. Retention of the remaining ODPS, and transfer of the remainder of RNN Zones to Future Urban Zone.

Removal of ODPs

- 3.5.2 The following ODPs are to be deleted, with the land rezoned appropriately for its developed land use:
 - Appendix 8.10.6 Residential Suburban and Residential Medium Density Halswell West
 - Appendix 8.10.8 Mocks Spur Development Plan
 - Appendix 8.10.9 Richmond Hill Development Plan
 - Appendix 8.10.15 Hawthornden Road Development Plan
 - Appendix 8.10.16 Kennedys Bush / Cashmere Road Development Plan
 - Appendix 8.10.25 Prestons (North and South) Outline Development Plan
 - Appendix 8.10.28 Yaldhurst Outline Development Plan
 - Appendix 8.10.29 Wigram Outline Development Plan

North Halswell ODP, Rezoning, and Subdivision Chapter Changes

- 3.5.3 Parts of the North Halswell ODP area have already been developed or are partially developed. The area of land around the future commercial centre is largely undeveloped and is appropriate for high density residential development under the NPS-UD Policy 3. There are no constraints to developing this land, provided that the roading connections and other requirements in the ODP are still met.
- 3.5.4 PC14 therefore proposes to remove these areas from the North Halswell ODP and rezone them to MDR and HDR. To ensure that the areas removed from the ODP continue to be developed in a

coherent manner, and are well-integrated with adjoining development, key requirements of the OPD will be carried over into the new zoning and supported by qualifying matters. This requires some additional standards for subdivision in the MDR and HDR zones in North Halswell.

- 3.5.5 Part of the urban development in North Halswell was carried out under the Meadowlands Exemplar Overlay, which has a specific set of requirements. In September 2022, part of the Overlay on covering undeveloped land was removed by Plan Change 10. The decision on PC10 found that the existing policy and rule framework for development under the Meadowlands Exemplar Overlay was overly complex and unworkable. However PC10 retained two provisions, to address integration between the completed development and adjoining greenfields land.
- 3.5.6 PC14 proposes to remove the Meadowlands Examplar Overlay and its associated objective, policy and rules, given the new residential zonings proposed. One provisions carried over in PC10 will be retained –residential lots must face the Green Corridor, with vehicle access to the rear of the site.

Renaming of Remainder of Residential New Neighbourhood Zone to Future Urban Zone

- 3.5.7 As noted in Section 2.2 above, the land within the RNN zoning is diverse. A proportion of the RNN is a good match with the Future Urban Zone in the National Planning Standards. This zone is for areas suitable for urbanisation in the future and for activities that are compatible with and do not compromise potential future urban use.
- 3.5.8 Changing the zone name from RNN to Future Urban makes it clear that further work or investigation is required before urban development can be achieved. For example, the land may have geotechnical or hydrological constraints, significant nature values, or a lack of readily available servicing. The ODPs set out in map form and, in most cases supporting text what is likely to be required.
- 3.5.9 The Future Urban Zone is not a relevant residential zone under the legislation, so no qualifying matters are required.

RNN Subdivision Chapter Changes

- 3.5.10 The changes to the subdivision chapter provisions for RNN are predominantly limited to changing the name from Residential New Neighbourhood to Future Urban.
- 3.5.11 The density requirement for greenfield areas will be retained as this is important to ensure that greenfield areas deliver the expected housing yields to contribute to the identified required housing supply for Christchurch.
- 3.5.12 Other changes to the subdivision provisions for the RNN zone include the deletion of any specific standards which apply to ODP areas which are to be removed from the plan as part of this plan change process.

RNN Residential Chapter Changes

3.5.13 The land use provisions for RNN are located in the residential chapter of the plan and detailed in section 3.2 of this report. The plan change proposes to retain the provisions framework for the RNN largely as it exists in the Operative Plan. This approach is proposed as the current RNN provisions

have not been found to have any significant resource management issues and are suitable for retention and the management of greenfield areas.

3.5.14 Therefore, the plan change only proposes to change the name of the RNN to FUZ and change the associated zone references throughout the chapter. Similarly, for the subdivision chapter, any specific references to ODPs which are to be deleted from the Plan will be removed from the provisions.

Other changes

- 3.5.15 Consequential changes to the numbering of provisions, as well as the removal of reference to the RNN and the addition of references to the FUZ are proposed throughout the Plan as required.
- 3.5.16 In summary, the existing provisions framework for managing greenfield development in Christchurch have been tailored to give effect to the requirements of the recent direction through the NPS-UD and the requirement for inclusion of MDRS. This has resulted in rezoing of some areas to MDR and HDR, where higher densities can be achieved without undue constraint. Key provisions relating to the high-level form of the future development have been retained from the previous RNN zoning. This will ensure that key roading and other connections are made to adjoining land, and reserves and other green infrastructure are included in new greenfield developments.
- 3.5.17 Where the RRN land is to be transferred to Future Urban zoning and the ODP and other provisions retained, this is considered to be consistent with higher order policy direction.

3.6 Community/Stakeholder engagement

- 3.6.1 3.4.1 Pre-notification engagement and consultation on proposed Plan Change 14 was open from 11 April 2022 to 13 May 2022 (i.e. five weeks). Various methods were used to encourage public feedback including:
 - Letters to the owners of affected properties
 - Public advertising placed in The Press and Star and community newspapers, along with Newsline articles, and social media posts,
 - Hard copies of the consultation flyer provided to all Christchurch City Council libraries and service centres;
 - Have your Say online consultation webpage.
 - Staff engagement directly with the public via webinars and attending specific organisation or association meetings.
- 3.6.2 The Public could provide feedback via two ways. Through the Have your Say website and/or email to planchange@ccc.govt.nz. We received 689 responses from the Have your Say page (404) and through email (281).
- 3.6.3 We heard from a wide range of organisations, including:
 - Crown and Council entities,
 - Residents Associations and Community Groups,
 - Professional associations/organisations, and Commercial entities.
- 3.6.4 For the pre-notification information provided for public feedback, specific questions were designed to help focus the feedback sought, and included the following questions:

- Are we proposing the right areas for development above 12 metres? (Yes/No)
 Comments (free text)
- Do you have any comments about the proposed Qualifying Matters that will restrict intensified developments or thresholds for needing a resource consent (free text)
- Does the proposed plan change allow for enough business intensification? (Yes/No)
- Any other comments about the proposed plan change (free text)
- 3.6.5 A summary of the feedback was prepared and made publicly available (can be found here <u>https://www.ccc.govt.nz/assets/Documents/Consultation/2022/07-July/Plan-Change-14-Early-</u> <u>Feedback-Report.pdf</u>. The draft consultation documents included a summary of the proposed changes proposed for subdivision in the Medium Density Residential zone, High Density Residential zone and commercial zones.
- 3.6.6 There have been no changes made in light of feedback, noting that the subdivision provisions reflect the prescribed standards in Schedule 3A of the RMA.

3.7 Consultation with iwi authorities

- 3.7.1 Plan Change 14 has been developed alongside Mahaanui Kurataiao Limtied (MKT). Discussions began in late 2021 to help frame overall thinking for the development of Plan Change 14 and involved discussing:
 - Strategic Directions development (Chapter 3);
 - Scope of relevant residential zones;
 - Scope of considerations for papakāinga / kāinga nohoanga development as part of MDRS;
 - Types of cultural significance features that should be considered as qualifying matters; and
 - Broader strategic outcomes of Plan Change 14.
- 3.7.2 Following the release of the full draft proposal in April 2022, Council met with representatives from MKT to further discuss the above. Support was expressed for the approach undertaken thus far, and reiterated the importance of adequate qualifying matters to be captured in the proposal.
- 3.7.3 Draft evaluation reports and draft changes were provided to MKT on 22 July 2022 prior to notifying the plan change. No specific feedback was provided on subdivision provisions.

4 Scale and significance evaluation

- 4.1.1 Section 32(1)(c) of the RMA requires that this report contain a level of detail that corresponds with the scale and significance of the environmental, economic, social and cultural effects that are anticipated from the implementation of the proposal.
- 4.1.2 The level of detail undertaken for this evaluation has been determined by assessing the scale and significance of the environmental, economic, social and cultural effects anticipated through introducing and implementing the proposed provisions (i.e. objectives, policies and rules) relative to a series of key criteria.

4.1.3	Based on this, the scale and significance of anticipated effects associated with this proposal are
	identified below:

Criteria	Scale/Signific		nce	Comment
	Low	Medium	High	
Basis for change		x		Part of a wider plan change to give effect to the MDRS and NPS-UD requirements. Amending a limited number of rules in relation to subdivision to ensure that the activity status and associated rules incl. minimum lot size requirements are consistent with the requirements of the MDRS. It is important that greenfield zoning and provisions are compliant with MDRS and the NPS-UD requirements while enabling Council to continue to manage the delivery of development in these areas, ensuring efficient land use is achieved that delivers high-quality urban environments.
Addresses a resource management issue		x		The proposed changes primarily relate to vacant lot subdivision, where the assessment of effects does not rely on a land use consent. Assists with achieving a well-functioning urban environments by ensuring subdivisions are appropriately serviced and accessed by maintaining existing provisions around these issues. Enables greater intensification by facilitating subdivisions that are consistent with what land use provisions enable and providing minimum lot sizes that can provide for three dwellings per lot as permitted by the MDRS. Greenfield areas and ODPS are currently recognised and provided for in the Operative Plan. Development in greenfield areas needs to be delivered in an integrated and consistent manner to efficiently use greenfield land and create well-functioning urban environments.
Degree of shift from the status quo			x	The proposed changes to residential subdivision are a reasonable shift from the status quo, because in most instances the existing provisions have control around minimum lot sizes. Whereas, under the

Criteria	Scale/Significance		nce	Comment
	Low	Medium	High	
				proposed changes to residential subdivision, there will only be minimum lot sizes for vacant lot subdivisions with no accompanying land use consent or permitted dwelling demonstrated. Under the existing provisions, allotments that do not meet minimum lot sizes are a Non-Complying Activity under Rule 8.5.16 NC1 except for the Residential Medium Density and Residential New Neighbourhood zones. Under the proposed changes, undersized lots would require consent as a Restricted Discretionary Activity. The resultant change and notification being precluded also removes the option for any notification for undersized allotments, whereas under the existing provisions there could be limited or public notification depending on the level of effects. The changes to ODPs and greenfield areas are a minor change from the status-quo. The most substantial change is the underlying zoning for ODP areas, and the removal of some ODPs from the Plan.
Who and how many will be affected / geographical scale of effects		X		The changes to the proposed zoning will affect all properties within the MDRZ/HDRZ. The degree of impact of the proposed changes to the subdivision chapter however are considered to be limited because the main changes will be to the development potential/ built form that will occur under the land use components of the District Plan. Greenfield areas and ODPS are currently recognised and provided for in the Operative Plan. The Plan Change is considered to only affect a relatively small number of people who own and live within the greenfield sites currently. More people are expected to be affected once development of greenfield areas has occurred, with the associated increased level of development resulting in positive and

Criteria	Scale/Significance			Comment
	Low	Medium	High	-
				negative effects for the wider Christchurch communities.
Degree of impact on or interest from iwi/ Māori	x			The proposed provisions will not have a significant impact on the interests of iwi or Māori. This is because the proposed changes will not limit the development potential of their land, nor will they result in additional impacts on sites that are considered to be of cultural significance that are recognised as qualifying matters. The Papakāinga/Kāinga Nohonga Zone provisions will be unaffected by the changes. Subdivision of sites of cultural or significance will be assessed within the s.32 assessments considering the role of Qualifying Matters (as per the NPS-UD) on subdivision provisions.
Timing and duration of effects		x		Effects will be ongoing
Type of effects	X			The main effect will be a more permissive residential subdivision regime, which could allow for more residential units to be constructed within the City, with less risk of notification or not being supported. Potential adverse effects on infrastructure and access will continue to be managed through the retained engineering and infrastructure provisions. The effects arising from the development of greenfield areas are anticipated to be adverse in the short and medium term whilst development occurs due to effects from construction activities on neighbouring land uses, and positive in the long-term through the delivery of housing and other community facilities, creating well-functioning urban environments that integrate into the existing built urban form of Christchurch. The proposed change to ODP areas through this Plan Change is not considered to have significant effects by itself, as it is limited in

Criteria	Scale/Significance		ince	Comment
	Low	Medium	High	
				scope and makes minor changes to the status-quo approach.
Degree of risk and uncertainty	X			The proposed changes to residential subdivision have a low risk and low uncertainty, as they are largely dictated by legislation. The amended rules will fit into the existing framework and will create a simpler consenting process due to an increased pathway for non-notified, controlled activity subdivision. The need to demonstrate a compliant dwelling in certain circumstances may increase up front financial risk for applicants. However, this is a requirement stipulated in Schedule 3A and must be included. It is considered that the need to show a compliant dwelling can be readily understood and incorporated into future consent applications. The proposed plan change adopts the relevant zoning for managing greenfield areas as provided for in the National Planning Standards, and the approach is a minor change from the status-quo for ODPs, such that there is a low degree of risk and uncertainty.

- 4.1.4 The scale and significance of the proposed residential subdivision provisions are considered to be significant. In particular, the size of allotments is to be reduced appreciably, and the activity status becomes more permissive. For example, under the current framework, an undersized lot (say, 400m²) could require consent as a Non-Complying Activity and could be notified. By contrast, under the new framework there is a pathway to achieve significantly smaller allotments around existing, consented, or proposed dwellings; in such circumstances, there is a pathway that does not set any minimum allotment size. Smaller allotments could be a Controlled Activity (meaning consent must be granted), with no option for notification. There is also a pathway for vacant lot subdivision as a Controlled, non-notified activity. However, these changes are to be considered in the broader MDRS context, and in comparison, are relatively minor compared to the land use changes (i.e. permitted number of dwellings, increased height etc).
- 4.1.5 The proposed changes to the Plan to ODPs and greenfield areas are of low scale and significance. This is primarily because the provisions and ODPs which manage activities within greenfield areas

are well established within the Operative Plan, and the Plan Change is proposing minor changes to the existing provisions framework. The level of risk and uncertainty is low, and the approach uses the available zoning mechanisms provided for in the National Planning Standards.

4.1.6 Given that these changes to residential subdivision provisions are also mandatory under the Act and are quite specific, and the changes to ODPs and greenfield areas are minor, a high-level evaluation of these provisions has been identified as appropriate for the purposes of this report.

5 Evaluation of the proposal

5.1 Statutory evaluation

- 5.1.1 A change to a District Plan should be designed to accord with sections 74 and 75 of the Act to assist the territorial authority to carry out its functions, as described in s31, to achieve the purpose of the Act. The aim of the analysis in this section of the report is to evaluate whether and/or to what extent the proposed plan change meets the applicable statutory requirements, including the District Plan objectives. The relevant higher order documents and their directions are outlined in section 2.1 of this report. The proposed plan change has been prepared to give effect to the subdivision requirements arising from the implementation of the MDRS and the National Policy Statement for Urban Development.
- 5.1.2 For the purposes of changing the District Plan, Rule 3.3.a (Interpretation) of the District Plan imposes an internal hierarchy for the District Plan objectives. Strategic Directions objectives 3.3.1 and 3.3.2 have relative primacy whereby all other Strategic Directions objectives are to be expressed and achieved in a manner consistent with those objectives. Furthermore, objectives and policies in all other chapters of the District Plan are to be expressed and achieved in a manner consistent with the Strategic Directions objectives.

5.2 The purpose of the plan change – Residential Subdivision

- 5.2.1 Section 32 requires an evaluation of the extent to which the objectives² of the proposal are the most appropriate way to achieve the purpose of the Act (s32(1)(a)).
- 5.2.1 The existing objectives of the operative Christchurch District Plan are not proposed to be altered or added to for the purposes of amending the residential subdivision provisions. This section of the report, therefore, evaluates the extent to which the purpose of the Plan Change (s32(6)(b)) is the most appropriate way to achieve the purpose of the Act (s32(1)(a).
- 5.2.2 The evaluation, therefore, examines whether:
 - In accordance with s32(1)(a), the purpose of the plan change (as defined in s32(6)(b)) is the most appropriate way to achieve the purpose of the Act;

² Section 32(6) defines "objectives" and "proposal" in terms specific to sections 32 – 32A. "Objectives" are defined as meaning:

⁽a) for a proposal that contains or states objectives, those objectives;

⁽b) for all other proposals, the purpose of the proposal.

- As required by s32(1)(b), the provisions in the proposal are the most appropriate way to achieve the purpose of the plan change (refer to section 6 below); and
- As per s75(1), the provisions in the proposal implement the unaltered objectives of the District Plan (refer to section 6 below).
- 5.2.3 The following table provides an evaluation of the purpose of the proposed Plan Change in relation to residential subdivision, as well as alternative purpose to establish which is the most appropriate way to achieve the purpose of the Act (s32(1)(a) and s32(6)(b)).

Purpose of the proposal	Summary of Evaluation
The purpose of the amendments to the subdivision chapter is to give effect to the Medium Density Residential Standards (MDRS) required under Schedule 3A of the Resource Management Act, as well as to give effect to the National Policy Statement for Urban Development (NPS-UD). Alongside this, changes to terminology are required to achieve better alignment with the National Planning Standards.	The proposed changes assist with supporting Objective 1 and Policy 1(a)(i) and (b) of the NPS-UD, as well as proposed Strategic Direction Objective 3.3.7 (a) and (b) within the District Plan by encouraging the creation of well-functioning urban environments. The proposed changes assist with achieving Objective 2 of the NPS-UD by more readily facilitating subdivision within the MDRZ/HDRZ thereby seeking to improve housing affordability and support competitive land development markets. The proposed changes respond to the intensification direction of Objective 3, Policies 2 and 3 of the NPS-UD, and proposed Objectives 3.3.4 (b), (c) and 3.3.7 of the District Plan by unlocking development capacity within the existing urban area and on identified greenfield sites through amended residential subdivision rules. This is achieved by having reduced minimum allotment sizes for vacant allotment subdivision within the High Density Residential zone.
	The proposed changes support the recovery of Christchurch, including immediate and longer term needs for housing as required under Strategic Objective 3.3.1 of the District Plan by seeking to more readily enable residential subdivision.
	The proposed changes are not contrary to the direction of Objective 6 of the NPS-UD or proposed Objective 3.3.7 (a) and (b) and Objective 3.3.12 of the District Plan, in that subdivision will continue to require integrated provision of associated infrastructure in all zones.
	The proposed changes have been designed to implement the explicit direction under Clauses 3, 5, 7 and 8 of Schedule 3A in relation to residential subdivision of sites subject to the MDRS provisions. This includes removing minimum allotment design standards where they are no longer provided for and creating a more enabling rules framework.

	 The implementation of the proposed changes will ensure that residential allotments created (whether vacant, or around existing or proposed buildings) will be fit for purpose. The proposed changes seek to respond to the following resource management issues: Subdivision around existing buildings, where this would result in a breach of the density standards specified by the MDRS (Issue 1); Creation of vacant allotments within the High Density Residential Zone fragmenting a strategic land resource (Issue 2); The topographical and natural feature constraints present within the Hill Precinct, that may limit development potential on vacant allotments (Issue 3); Enable a pathway to maximise yield and encourage sustainable
	 The integration of increased development with the efficient and effective provision of infrastructure (Issue 5); Potential conflict between existing notification provisions and those required under Schedule 3A (Issue 7).
	 The proposed changes would (in the context of Part 2 matters): a. Give effect to Section 5 of the Act through the sustainable development of urban land which enables people to provide for their social and economic wellbeing by fostering a competitive land and development market, and seeking to increase housing supply; and b. Give effect to Section 7 (b) by encouraging more efficient use of the existing land resource within the urban environment, and more specifically within the MDRZ/HDRZ. This is concurrently giving effect to Section 7(g) by recognising the finite characteristics of land as a resource. c. May result in increased costs for those looking to subdivide where plans are required to demonstrate a permitted dwelling on proposed allotments. However, the added cost is offset by providing other pathways to retain a controlled activity status (i.e. compliance with minimum allotment sizes, or seeking land use consent concurrently for dwellings). Note: Provisions relevant to Qualifying Matters and Outline Development Plans are being assessed separately, by the s.32 reports relative to these topic. These relate to Issues 2, 4 and 6.
Alternative purpose 1 – Make the minimum changes to the rules and no	The proposed changes assist with achieving Objective 2 of the NPS-UD by more readily facilitating subdivision within the MDRZ/HDRZ thereby seeking to improve housing affordability and support competitive land development markets.

changes to the objectives and policies.	The proposed changes respond to the intensification direction of Objective 3, Policies 2 and 3 of the NPS-UD, and proposed Objectives 3.3.4 (b), (c) and 3.3.7 of the District Plan by unlocking			
The Christchurch City District Plan includes rules that impose minimum lot sizes under circumstances no longer permitted by the Act. There are also subdivision rules and notification requirements that are now contrary to the Act. The minimum approach would remove the minimum	development capacity within the existing urban area and on identified greenfield sites through amended residential subdivision rules. This is achieved by having reduced minimum allotment sizes for vacant allotment subdivision within the High Density Residential zone.			
	The proposed changes have been designed to implement the explicit direction under Clauses 3, 5, 7 and 8 of Schedule 3A in relation to residential subdivision of sites subject to the MDRS provisions. This includes removing minimum allotment design standards where they are no longer provided for and creating a more enabling rules framework.			
lot size requirements so that the District Plan was consistent with the MDRS framework	There would be instances where allotments could be created which are unable to accommodate more than one complying residential unit, or would be challenging to be constructed upon.			
The existing objectives and policies, however, already	The existing objective and policies framework would not align completely with the rule framework as these would not have been updated to reflect the removal of the allotment standards.			
generally seek to achieve higher densities.	Undertaking the minimum changes would (in the context of Part 2 matters):			
	 a. Partially give effect to Section 5 of the Act through the sustainable development of urban land which enables people to provide for their social and economic wellbeing by fostering a competitive land and development market, and seeking to increase housing supply.; and b. Give effect to Section 7 (b) by encouraging more efficient use of the existing land resource within the urban environment, and more specifically within the MDRZ/HDRZ. This is concurrently giving effect to Section 7(g) by recognising the finite characteristics of land as a resource. c. Will result in increased costs for those to looking to develop as all subdivisions would be required to demonstrate a permitted dwelling on proposed allotments as there would not no pathway provided through a minimum allotment approach as a controlled activity. d. This approach also results in inefficiencies at the resource consent phase as the rule framework will not align with the objective and policy approach in the District Plan. This creates potential judicial and process risk and could result in developments being approved which comply with the rules (and therefore have to be approved) but do not align with 			

- 5.2.4 Having assessed the proposed residential subdivision provisions and the status quo, it is considered that the proposed approach to residential subdivision is the most appropriate option to give effect to the Act. There is in essence no option other than to amend the plan to comply with the requirements of Schedule 3A.
- 5.2.5 The proposed provisions allow for the Council to address the wider effects of subdivision (such as access and suitability of allotments, hazard constraints, servicing and infrastructure, transport effects, the provision of open space, reserves and recreation land, impacts on natural and cultural values), while ensuring alignment with the MDRS provisions and direction of the NPS-UD. The "do the minimum" approach would not respond as effectively to these matters and therefore is not the best way to give effect to the purposes of the Act.
- 5.2.6 It is, therefore, considered that the purpose of the Plan Change is the most appropriate way to achieve the purpose of the Act with regards to residential subdivision.

5.3 The purpose of the plan change – ODPs and RNN

- 5.3.1 The Plan Change proposes to make minor amendments to the objectives of the Plan in relation to ODPs and the RNN, with the proposed amendments to the objectives of the Plan only proposed to reflect the change of zoning to the greenfield areas. No changes to the objectives in the Plan are proposed which will result in changes to the outcomes sought for in the objectives framework. Therefore, it is not considered that an assessment of the objectives against the purposes of the Act is required, with the objective purpose and intent retained.
- 5.3.2 In this case there are no proposed changes to the strategic objectives of the Plan as a result of the proposed change of zoning for greenfield areas. The proposed changes to the objectives, to reflect the proposed change to zoning and the application of subdivision in ODP areas, are not inconsistent with any of the relevant strategic objectives.
- 5.3.3 The following table provides an evaluation of the purpose of the proposed Plan Change as well as alternative purposes to establish which is the most appropriate way to achieve the purpose of the Act (s32(1)(a) and s32(6)(b)).

Purpose of the proposal	Summ	ary of Evaluation
Purpose of the Plan	a.	The intent of the Plan Change is to ensure the District Plan
Change as proposed		approach to managing large scale residential development in greenfield areas is consistent with the national direction on
The purpose of the Plan		enabling greater development density.
Change is to:	b.	The Plan Change zones most greenfield areas as Future
		Urban, and retains the existing provisions framework which
Rezone most greenfield		manages subdivision and other activities within the
areas as Future Urban in		greenfield areas.
line with the National	c.	The Plan Change also retains the relevant residential ODPs
Planning Standards		for greenfield areas where they are yet to be developed and
approach to managing		removes those ODPs which have been developed.
land anticipated to provide	d.	Where greenfield land at North Halswell is being removed
		from an OPD and rezoned to Medium or High Density

for large scale residential		Residential, some requirements from the ODP are carried
development.		over to the new zoning.
	e.	The proposed Plan Change is consistent with the National
Rezone areas subject to an		Planning Standards, by using a relevant available zone (FUZ),
ODP at North Halswell		the purpose of which is to recognise greenfield areas for
which have been partially		future residential development.
developed. These areas	f.	The implementation of the Plan Change will ensure
will be zoned based on		development in greenfield areas can be delivered in a
their future land use and		cohesive and effective manner that integrates with the
will no longer be subject to		existing urban environment of Christchurch and is
an ODP.		responsive to site specific constraints.
	g.	The approach is consistent with the direction in the NPS-UD,
Where ODP areas have		specifically objectives 1, 4, 6 and 7. The approach is
been fully developed, the		considered to meet the above objectives as the cohesive
Plan Change proposes to		development of greenfield areas will result in well-
remove ODPs from the		functioning urban environments, with development in line
plan entirely and rezone		with ODP outcomes resulting in strategic development that
the land based on its		is integrated with the infrastructure requirements for
landuse, and any specific		greenfield areas. The ODPs reflect Councils understanding of
requirements for those		the specific constraints of the greenfield areas in
areas will be deleted.		Christchurch and will inform the appropriate planning
		decisions and direction for that area.
	h.	Policies 1 and 6 of the NPS-UD are also complied with
		through this approach through the delivery of well-
		functioning urban environments. ODPs enable the delivery
		of the requirements of Policy 1, including the variety of
		housing typologies and associated accessibility, and decision
		making for ODP areas will be informed by Policy 6.
	i.	The approach of managing greenfield areas is consistent
		with the Canterbury Regional Policy Statement direction for
		managing greenfield development, including 6.3.1, 6.3.2,
		and 6.3.3 which is specific to the use of Outline
		Development Plans.
	j.	The Plan Change remains consistent with the strategic
	,	objectives of the Operative Plan, as there are no substantial
		changes to the existing provisions framework.
	k.	The proposed Plan Change would (in the context of Part 2
		matters):
		 Provide for the sustainable use of natural resources
		through effective control on the scale and location of
		residential development in greenfield areas.
		 Respond to the requirements of Section 6 on a site-
		specific basis through the use of ODPs that spatially
		identify site constraints, including relevant section 6
		matters.

	I. m.	 Give effect to 7(b) by ensuring greenfield land is used efficiently, including requiring minimum density yields to maximise housing delivery in the Future Urban Zone. Give effect to relevant section 7 matters through the use of ODPs which guide development to ensure environmental and amenity values are maintained within greenfield areas and provided for future communities. The proposed approach is not considered to result in significant additional costs, as the Plan Change is not changing the established approach for greenfield development. In some cases, the approach is more enabling of development. The approach is efficient and effective as it will ensure greenfield development delivers high quality residential areas which are responsive to site specific constraints. This approach is also the most cost-effective and efficient option due to the minor scale of the proposed changes and is achievable within the set timeframes.
Alternative purpose 1 This alternative purpose would zone all greenfield areas as a relevant residential zone, recognising that the RNN zone cannot be retained due to the National Planning Standards. The rezoning would result in the adoption of the MDRS and remove any weighting afforded to the ODPs in the plan, and therefore all ODPs would be removed from the Plan.	a. b. c. d. e. f.	This alternative approach would rezone all the greenfield areas which are currently zoned as RNN in the Operative Plan as a relevant residential zoning, which in most instances would be medium density zoning and, in some cases, would be high density zoning, based on the NPS-UD direction for residential development. The intent of this approach is to allow for residential development in greenfield areas that is aligned with the relevant higher order direction on the enablement of greater density of development. The provisions would adopt the relevant provisions framework for the medium and high-density zones and apply them to the greenfield areas. The existing density requirement for greenfield areas would also be retained, but would be changed to a yield requirement. This approach would be consistent with objectives 3, 4, and Policy 3 of the NPS-UD through the enablement of development which will provide for housing growth. The approach would also be compliant with objective 2, and Policies 1, 2 and 5 of Schedule 3A of the Act, as this approach adopts the relevant MDRS and enables development to the level compatible with the relevant standards. This approach is not considered to achieve the outcomes sought in objectives 1, 6 and 7 of the NPS-UD, and Policy 1 of the NPS-UD. Development outcomes by enabling medium density development immediately within greenfield areas is

 not expected to result in well-functioning urban environments and will not allow for cohesive planning which also provides for the delivery of infrastructure and community facilities. g. Objective 1 and Policy 3 of Schedule 3A of the Act are not given effect to, as this approach provides for less coherent development of greenfield areas as there will be no ODP requirements. h. The approach of managing greenfield areas is inconsistent with the Canterbury Regional Policy Statement Policy 6.3.3, which identifies that development in greenfield areas should be in accordance with an Outline Development Plan. i. This approach is also not considered to be consistent with strategic objectives in the plan including objective 3.3.7 which considers urban growth and form. This approach not considered to result in a well-integrated form of development and a high-quality urban environment. j. The proposed Plan Change would (in the context of Part 2 matters): Still provide for a sustainable use of natural resources through effective at responding to the requirements of Section 6 matters on a site-specific basis due to the absence of ODP direction. Still give effect or 7(b) by ensuring greenfield land is used efficiently, including requiring minimum density yields to maximise housing delivery in the Future Urban Zone. Is not effective at addressing section 7 matters due to the absence of ODP guidance k. Overall, this approach is not considered appropriate as it does not recognise that greenfield area it does not aceive. I. This approach will therefore not result in the delivery of well-functioning urban environments, and therefore does 	Т		· · · · · · · · · · · · · · · · · · ·
not comply with the general national direction for urban development.		h. i. j.	 environments and will not allow for cohesive planning which also provides for the delivery of infrastructure and community facilities. Objective 1 and Policy 3 of Schedule 3A of the Act are not given effect to, as this approach provides for less coherent development of greenfield areas as there will be no ODP requirements. The approach of managing greenfield areas is inconsistent with the Canterbury Regional Policy Statement Policy 6.3.3, which identifies that development in greenfield areas should be in accordance with an Outline Development Plan. This approach is also not considered to be consistent with strategic objectives in the plan including objective 3.3.7 which considers urban growth and form. This approach not considered to result in a well-integrated form of development and a high-quality urban environment. The proposed Plan Change would (in the context of Part 2 matters): Still provide for a sustainable use of natural resources through effective control on the yield of residential development provided for in greenfield areas Would be less effective at responding to the requirements of Section 6 matters on a site-specific basis due to the absence of ODP direction. Still give effect to 7(b) by ensuring greenfield land is used efficiently, including requiring minimum density yields to maximise housing delivery in the Future Urban Zone. Is not effective at addressing section 7 matters due to the absence of ODP guidance Overall, this approach is not considered appropriate as it does not recognise that greenfield sites need initial residential development to be delivered in a co-ordinated and integrated manner, which the enablement of medium density residential development to be delivered in a co-ordinated and integrated manner, which the enablement of medium density residential development to result in the delivery of well-functioning urban environments, and therefore does not comply with the general national direct
Alternative purpose 2 – a. The intent of this approach is to enable suitable residential development within the greenfield areas but translating This approach would ODP requirements into a qualifying matters setting.		a.	development within the greenfield areas but translating

in all greenfield areas	b.	The provisions would adopt the relevant provisions
based on features and		framework for the medium and high-density zones and apply
constraints identified in		them to the greenfield areas as suitable. The existing density
the relevant ODP. The		requirement for greenfield areas would also be retained.
ODPs would be removed,		Where qualifying matters have been identified, then a
and the greenfield area		reduced density and height standard would be applied to
-		
zoned as the most relevant		that area. Where open space zoning is used, the open space
residential zone.		provisions would apply.
	C.	This approach could result in some areas which are identified
Where development		in the existing ODPs not being identified as qualifying matters
constraints were not able		where it would otherwise be appropriate to have some
to be identified as a		greater level of control. This may result in development of
qualifying matter, an open		greenfield land that is not well connected or integrated with
space zoning approach		surrounding development, and that lacks adequate
would be applied to areas		infrastructure.
deemed to be a constraint.	d.	This approach would be consistent with objectives 3, 4, and
		Policy 3 of the NPS-UD through the enablement of
Development density and		development which will provide for housing growth. The
heights would then be		approach would also comply with Policy 4 as it recognises
modified in response to		qualifying matters within the greenfield areas and would
qualifying matters		modify height and density in response.
identified.	-	
luentineu.	e.	The approach could deliver well-functioning urban
		environments as sought by objective 1, but this is
		considered less effective than the proposed approach as
		this approach has less control over the greenfield areas than
		the existing ODPs provide.
	f.	This approach is generally compliant with the relevant
		objectives and policies in Schedule 3A of the Act and would
		include the relevant MDRS where appropriate and use a
		qualifying matters approach. However, as mentioned above,
		the delivery of well-functioning urban environments is
		uncertain based on the absence of ODP direction.
	g.	This approach of managing greenfield areas is inconsistent
	_	with the Canterbury Regional Policy Statement Policy 6.3.3,
		which identifies that development in greenfield areas should
		be in accordance with an Outline Development Plan.
	h.	This approach is less consistent with strategic objectives in
		the plan including objective 3.3.7 which considers urban
		growth and form. This approach is not considered to result in
		a well-integrated form of development and a high-quality
		urban environment due to the lack of direction for urban
		development in areas which would have been guided by ODP
		requirements previously.
	i.	The proposed Plan Change would (in the context of Part 2
		matters):

 Still provide for a sustainable use of natural resources
 through effective control on the density of residential development provided for in greenfield areas Would be effective at responding to the requirements of Section 6 on a site-specific basis by identifying them as relevant qualifying matters. Still give effect to 7(b) by ensuring greenfield land is used efficiently, including requiring minimum density yields to maximise housing delivery in the Future Urban Zone. Less effective at addressing section 7 matters due to the absence of ODP guidance and the potential that they will not be considered as qualifying matters. j. Overall, the proposed approach is effective at responding to national guidance in the NPS-UD and Schedule 3A of the Acc on the delivery of intensification but is less consistent with the objectives of the Regional Policy Statement and the District Plan. k. Furthermore, this approach would provide less effective management of greenfield development than the ODI approach provides.

Summary of evaluation:

- The proposed Plan Change approach is consistent with higher order direction on residential development as well as the National Planning Standards. With the proposed approach not making significant amendments to the established provisions framework for greenfield areas, consistency with the Regional Policy Statement and the Plan's Strategic Objectives are retained, and the cost of the approach is limited.
- Options 2 and 3 are considered to give effect to most of the relevant policies and objectives within the NPS-UD and Schedule 3A of the Act, however option 2 is considered to be less effective at achieving the outcomes sought for well-functioning urban environments as it does not include the identification of qualifying matters and has no ODP guidance for development.
- Furthermore, both options 2 and 3 are not compliant with the policy 6.3.3 in the Regional Policy Statement which recognises the value that ODPs provide in delivering development in greenfield areas, or strategic objective 3.3.7 in the Operative Plan on urban form.
- Most importantly, whilst options 2 and 3 are still giving effect to higher order direction, they are only giving effect to the higher order approach based on their zoning. As has been previously discussed, the immediate enablement of medium and high-density development in most greenfield sites is not considered appropriate, based on the requirement that large scale development needs to be delivered in a co-ordinated fashion that creates wellfunctioning urban environments and liveable communities for greenfield areas.
- 5.3.4 The above analysis indicates that the purpose of the Plan Change with regards to ODP areas and greenfield areas is consistent with the Plan objectives and higher order directions. By comparison, the other alternatives are considered to still be consistent with some aspects of the higher order

direction but are inconsistent with the direction on greenfield areas within the Regional Policy Statement and the strategic objectives of the District Plan.

5.3.5 It is, therefore, considered that the purpose of the Plan Change is the most appropriate way to achieve the purpose of the Act.

6 Reasonably practicable options for provisions – Residential Subdivision

6.1 Options for Provisions – Residential Subdivision

- 6.1.1 In establishing the most appropriate provisions for the proposal to achieve the purpose of the plan change, reasonably practicable options for provisions were identified and evaluated.
- 6.1.2 In considering reasonably practicable options for achieving the objectives of the Plan and the relevant higher order directions the following options for policies and rules in relation to residential subdivision have been identified. Taking into account the environmental, economic, social and cultural effects, the options identified were assessed in terms of their benefits, and costs. Based on that, the overall efficiency and effectiveness of the alternative options was assessed.
- 6.1.3 The status quo is not an option. As outlined above, retention of the status quo is not an option because the lot size requirements and activity statuses for the relevant rules is contrary to schedule 3A
- 6.1.4 **Option 1** –. Make the minimum changes to give effect to the MDRS.
- 6.1.5 **Option 2** Alternative Plan Change Maximum allotment sizes the scope of such a plan change would be similar to that detailed under Option 3, below. However, rather than stipulating a minimum allotment size where a vacant allotment is to be created, the District Plan would instead set a maximum allotment size. This would ensure that a minimum density of development is achieved, and may encourage more comprehensive development (i.e. subdivision combined with land use). It would require a prescriptive policy framework to specify the appropriate maximum allotment size for the different zones and precincts proposed and would require evidence of the usability of the proposed allotment for residential purposes to ensure that density is achieved in a fit-for-purpose manner.
- 6.1.6 **Option 3** Proposed Plan Change Minimum allotment sizes
 - Deletes Policy 8.2.2.1 due to a shift in focus from recovery to intensification activities, and a need to align with the direction of Schedule 3A of the RM Amendment Act (incl. the MDRS), and the NPS-UD. Where particular activities recognised by existing Policy 8.2.2.1 need to be retained, these are incorporated into amended Policy 8.2.2.3. This will result in consequential changes to the policy numbering. For the purposes of this assessment any further references to changes to policies reference the number in the operative plan, not the consequential amended policy numbering as a result of removing policy 8.2.2.1.
 - Amends Policy 8.2.2.3(b) to remove the preclusion on providing a variety of allotment sizes through residential subdivision within the Central City. This means that the policy will apply to all residential subdivision;

- Amends Policy 8.2.2.3 to provide for conversion of tenure and subdivision of cross lease or unit title sites arising from the updating of a flat plan or unit plan. These were previously covered by policy 8.2.2.1 which is proposed to be deleted but are still considered relevant.
- Amends Policy 8.2.2.4 (a)(iii) to ensure subdivision responds to both the existing and planned urban environment, and amend (v) to reflect the rezoning of areas zoned RNN to FUZ;
- Amends Policy 8.2.2.8 (a) and (d) to reflect updated zoning and to encourage density yields where these can be applied; Note, changes to clauses (b) and (c) are also proposed in the context of greenfield areas (Refer to sections 8 and 9 below).
- Create and amend Controlled activity rules framework relating to:
 - Boundary adjustments within the Medium and High Density Residential zones (Rule C1A);
 - Amend existing rules around boundary adjustments in all other zones (Rule C1B);
 - Creation of a new Rule C2A to capture conversion of tenure within the Medium and High Density Residential zones;
 - Amend existing rules for conversion of tenure in all other zones (Rule C2B);
 - Amend controlled activity C6 to reflect changes to zoning terminology;
 - Create rules controlling subdivision within the Medium and High Density Residential zones where vacant allotments are created, or around existing, consented or proposed dwellings (Rules C8 and C9)
 - Amend existing rules around subdivision in all other zones (Rule C10);
- Amends circumstances where controls over the size and shape of allotments within the Medium Density and High Density Residential zones apply;
- Includes appropriate escalations to Restricted Discretionary activity status where boundary adjustments, conversion of tenure, or subdivision within the Medium and High Density Residential zones creating vacant allotments or around existing, consented or proposed dwellings, do not comply with the relevant Controlled activity standards (Rules RD1, RD2, RD2A, RD3);
- Amends Rule NC1 so it only captures undersized allotments within residential zones that are not subject to the MDRS;
- Adjusts Standard 8.6.1 to ensure that allotment sizes and dimensions comply with requirements of Schedule 3A, and reflect correct zoning and overlays included within accompanying Tables 1 and 2;
- Adjusts Table 6 in Standard 8.6.2 to reflect correct zones and to capture subdivision around established non-residential buildings within the Medium Density and High Density zones.

- Consequential amendments, including amending numbering and referencing, updating zone references, and minor changes for clarity or consistency with higher order documents not otherwise listed above. Of note, this includes ensuring the appropriate preclusions from Rule C10 are listed, amendments to Standard 8.6.3 to reflect the NPS-UD preclusion on requiring onsite carparking, and amendments to Standards 8.7.2 and 8.8.10 to reflect the NPS-UD preclusion on requiring onsite carparking and provide additional clarity where reductions in site area may compromise outdoor living, service and storage areas.
- Remove the notification Rule 8.4.1.1(ii) and (iii)
- Amends Standard 8.8.11 g) to reflect zone changes and retention of policies relevant to density yield within the High Density Residential Zone.
- Introduces Standard 8.8.16 as a matter of discretion for subdivision around residential units within the Medium and High Density Residential zones that breach relevant applicable density standards.
- Updates to Tables 9 and 10: Earthworks for the purpose of land repair to reflect amended zoning references.
- Introduces a new definition to Chapter 2 of the District Plan for 'boundary adjustment' from the National Planning Standards, as follows:
 - **Boundary adjustment** means a subdivision that alters the existing boundaries between adjoining allotments, without altering the number of allotments.

6.2 Evaluation of options for provisions – Residential Subdivision

- 6.2.1 The policies of the proposal must implement the objectives of the District Plan (s75(1)(b)), and the rules are to implement the policies of the District Plan (s75(1)(c)).
- 6.2.2 In addition, each proposed policy or method (including each rule) is to be examined as to whether it is the most appropriate way for achieving the purpose of the plan change (s32(1)(b)).
- 6.2.3 Before providing a detailed evaluation of the policies and rules proposed in the plan change, the alternative options identified have been considered in terms of their potential costs and benefits and overall appropriateness in achieving the objectives of the Plan and the relevant directions of the higher order documents.
- 6.2.4 The tables below summarise the assessment of costs and benefits for each option based on their anticipated environmental, economic, social, and cultural effects.
- 6.2.5 The overall effectiveness and efficiency of each option has been evaluated, as well as the risks of acting or not acting.
- 6.2.6 **Option 1** Alternative plan change Make the minimum changes to give effect to the MDRS

Benefits		Appropriateness in achieving the objectives/ higher order document directions	
En	vironmental:	Efficiency	
•	 The 'do minimum approach' enables subdivision to occur. If there are no controls around minimum allotment designs and standards, there is greater potential for variety in lot sizes and shapes resulting in a more interesting streetscape. 	 The 'do minimum approach' is not efficient as the resulting costs are higher than the associated benefits. These costs are largely arising from the need to provide additional information with subdivision applications as well as potential lost opportunity costs. The 'do minimum approach' would achieve 	
 Economic: The 'do minimum approach' allows for subdivision within the residential zones, as a controlled activity. This activity status provides certainty to developers and allows for the growth in the urban area, with the resulting economic benefits. 		the absolute minimum requirements of Schedule 3A of the Act. However, there would be inefficiencies at the resource consent phase as the rule framework will not align with the objective and policy approach in the District Plan. This creates potential judicial and process risk and could result in developments being approved which comply	
Soc	cial:	with the rules (and therefore have to be approved) but do not align with the	
•	There are potential social benefits identified with the 'do minimum approach' through the provision of additional lots as there would be more flexibility around the size and shape of allotments.	 objectives or policies of the District Plan. Effectiveness The do minimum, approach is effective at achieving the higher order direction of Schedule 3A. 	
Cos	sts		
•	vironmental: The 'do minimum' framework may result in increased density in locations that are not close to public transport and existing services, which could result in greater emissions associated with transport. The increase in density may result in a loss of greenspace on private land. onomic: The 'do minimum approach' could result in the fragmentation of urban land in a way where lots could be created that cannot accommodate three residential units that comply with		

	opportunity cost as a result of the	
	fragmentation of the urban land.	
•	Will result in increased costs for those	
	to looking to develop as all subdivisions	
	would be required to demonstrate a	
	permitted dwelling on proposed	
	allotments as there would not no	
	pathway provided through a minimum	
	allotment approach as a controlled	
	activity.	
Soc	ial:	
•	There have been no social costs	
	identified.	
Risł	k of acting/not acting	
• The 'do the minimum approach' would result in a rule framework that is inconsistent v		
	••	

- the objective and policy framework within the District Plan. As such, the rules would not necessary be achieving the outcomes (objectives of the District Plan.
 The objectives and policies of the District Plan would be inconsistent with higher order.
- The objectives and policies of the District Plan would be inconsistent with higher order direction as they would seek to limit small allotment sizes; and
- There would be lost development opportunities within the existing urban zone as a result of allotments being created that could not accommodate three complying; residential units and there would be an inefficient use of existing urban zoned land.

Recommendation:

This option is not the most appropriate way to achieve the objectives and requirements of Schedule 3A because:

- There would be a disconnect between the objectives and policies of the District Plan and the rule framework;
- There would be additional information requirements for applicants that would increase costs associated with land development; and
- There is the potential for there to be some inefficient outcomes with the use of urban land and potential fragmentation issues.
- 6.2.7 **Option 2** Alternative Plan Change Maximum allotment sizes
- 6.2.8 A maximum allotment size could be implemented in a couple of ways:
 - Establish a smaller maximum vacant allotment size than the status quo or proposed for a vacant allotment under Option 3.
 - Alternatively, the maximum vacant allotment size could be set at a level similar to, or larger than, the status quo or proposed for vacant allotments under Option 3.

	Appropriateness in achieving the objectives/ higher order document directions
Environmental:	Efficiency:

 A maximum vacant allotment size may encourage comprehensive development in order to get the maximum yield (both in terms of the number and value of allotments) from a site. By allowing for a smaller allotment size, higher density development may result (being a more efficient use of land, a finite resource) and better design outcomes. Encouraging more density may contribute to the vibrancy of the city. Higher densities encourage a greater population and mix of activities within a defined area, resulting in economic benefit. Through requiring a prescribed density (by setting of a max. allotment size), developers and Council may find an increased population base across which infrastructure investment and maintenance costs can be spread. A maximum allotment size should contribute to the competitive function of markets and may produce a shift towards more affordable housing market. 	 This approach would result in a large number of consent applications, however this is comparable to the existing situation as it is a necessary part of subdivision. Given the long term implications of dividing up land parcels, it is important to maintain control over such developments. Establishment of a maximum vacant allotment size may encourage comprehensive development. However, it would discourage diversity within housing markets particularly with respect to typology and costs and would not be an efficient way to meet the varied housing needs amongst the Christchurch community. The risk of maximum sizes for vacant allotments is that it does not efficiently deal with scenarios where an attribute such as topographical constraints restrict development potential. It may result in the creation of unusable allotments, undermining the efficient use of land. However, it is noted this could be overcome through use of precincts that set a minimum lot size in such locations. 	
Social:	 Establishment of a maximum vacant allotment size would be effective at 	
 Encouraging more density may contribute to the vibrancy of the city. Higher densities encourage a greater population and mix of activities within a defined area, resulting in additional social capital. By achieving higher density, a greater number of residential properties may become available supporting social outcomes for future occupants. Costs 	 achieving the broad direction of increased housing intensification sought under Schedule 3A of the Act and through amended Strategic Direction Objective 3.3.7(b)(vi), simply in terms of the number of allotments that could be created. However, maximum allotment sizes may not be particularly effective at enabling the built form parameters in the MDRS, particularly where vacant. Smaller allotment sizes may limit the ability to 	
Environmental:	achieve the built form permitted under the MDRS (for example, maximum beights and	
 By encouraging density (and therefore limiting housing diversity), the following environmental costs may occur: 	MDRS (for example, maximum heights and compliance with recession planes) due to	

A less varied streetscape, re	sulting in
loss of amenity and identity	within
residential neighbourhoods	

- While additional density may be achieved, smaller allotments may limit resultant building heights below that permitted by the MDRS (due to boundary rules).
- Development on sites that are affected by limiting factors (such as topographical constraints) becomes problematic. There is a risk that, with the maximum allotment size, it is not possible to create a functional building platform. It is noted that this could be managed through creation of precincts that could instead set a minimum allotment size in such locations.
- May result in fragmentation of a valued land resource where vacant subdivision is chosen in lieu of a more comprehensive development form.
- If a larger maximum allotment size is pursued relative to the status quo or option 3, and the market does not provide smaller sites, this could result in the inefficient use of land and give rise to pressure for similar or greater levels of greenfield development and urban sprawl than at present.

Economic:

 A maximum allotment size could impose greater up-front development costs by forcing higher yields, for example by increasing the cost of providing infrastructure for a development. tighter boundaries thereby limiting their effective implementation.

 Implementation of a maximum vacant allotment size would not be effective at achieving the outcomes of Objective 1 and policy 1 of the NPS-UD and amended Objective 3.3.4 to achieve a *choice in housing prices, types, densities and locations*, nor would it be effective at achieving the direction of Objective 8.2.2 and Policy 8.2.2.3 in so far as they speak to ensuring allotments are usable and varied in size to cater for different typologies and price points.

Social:

- By encouraging density, maximum allotment sizes could limit the potential for variation within the residential property market. Specifically:
- Smaller allotments dictate development potential to a greater extent than larger allotments, limiting housing diversity.
- It may become harder for the market to cater to the housing and associated social needs of bigger or multigenerational occupancies.

Risk of acting/not acting

• The risk of implementing this approach is that while density (in terms of allotment size and number) is achieved, the built form permitted by the MDRS may not be realised as there is no guarantee that developers would create vacant allotments that would allow for residential units to be constructed as a permitted activity (i.e. there is a risk that developers could create lots a lot smaller than the maximum allotment size, and these smaller lots may not be able to accommodate a complying residential unit). This would result in inefficient and ineffective implementation of the MDRS provisions as a whole.

Recommendation:

This option is not recommended as it is considered that the potential costs associated with this option outweigh the benefits and this this alternative approach is not an efficient way to achieve the outcomes of the RMA 1991, NPS-UD or the plan change objectives.

6.2.9 Summing up, Options 1 – 2 are not considered as efficient and effective in achieving the objectives of the Plan and the NPS-UD and MDRS as the preferred option. It is considered that the costs associated with the alternative options significantly outweigh the benefits. The alternative options are considered to be more inefficient that the preferred option and have greater risks from acting/not acting. The detailed evaluation of **Option 3**, the preferred option, follows.

7 Evaluation of the preferred option for provisions – Residential Subdivision

7.1 Preferred Option – Residential Subdivision

- 7.1.1 **Option 3** is the proposed plan change, which:
 - Deletes Policy 8.2.2.1 due to a shift in focus from recovery to intensification activities, and a need to align with the direction of Schedule 3A of the RM Amendment Act (incl. the MDRS), and the NPS-UD. Where particular activities recognised by existing Policy 8.2.2.1 need to be retained, these are incorporated into amended Policy 8.2.2.3. This will result in consequential changes to the policy numbering. For the purposes of this assessment any further references to changes to policies reference the number in the operative plan, not the consequential amended policy numbering as a result of removing policy 8.2.2.1.

- Amends Policy 8.2.2.3(b) to remove the preclusion on providing a variety of allotment sizes through residential subdivision within the Central City. This means that the policy will apply to all residential subdivision;
- Amends Policy 8.2.2.3 to provide for conversion of tenure and subdivision of cross lease or unit title sites arising from the updating of a flat plan or unit plan. These were previously covered by policy 8.2.2.1 which is proposed to be deleted but are still considered relevant.
- Amends Policy 8.2.2.4 (a)(iii) to ensure subdivision responds to both the existing and planned urban environment, and amend (v) to reflect updated zone references;
- Amends Policy 8.2.2.8 (a) and (d) to reflect updated zoning and to encourage density yields where these can be applied; Note, changes to clauses (b) and (c) are also proposed in the context of greenfield areas (Refer to sections 8 and 9 below).
- Create and amend Controlled activity rules framework relating to:
 - Boundary adjustments within the Medium and High Density Residential zones (Rule C1A);
 - Amend existing rules around boundary adjustments in all other zones (Rule C1B);
 - Creation of a new Rule C2A to capture conversion of tenure within the Medium and High Density Residential zones;
 - Amend existing rules for conversion of tenure in all other zones (Rule C2B);
 - Amend controlled activity C6 to reflect changes to zoning terminology;
 - Create rules controlling subdivision within the Medium and High Density Residential zones where vacant allotments are created, or around existing, consented or proposed dwellings (Rules C8 and C9)
 - Amend existing rules around subdivision in all other zones (Rule C10);
- Amends circumstances where controls over the size and shape of allotments within the Medium Density and High Density Residential zones apply;
- Includes appropriate escalations to Restricted Discretionary activity status where boundary adjustments, conversion of tenure, or subdivision within the Medium and High-Density Residential zones creating vacant allotments or around existing, consented or proposed dwellings, do not comply with the relevant Controlled activity standards (Rules RD1, RD2, RD2A, RD3);
- Amends Rule NC1 so it only captures undersized allotments within residential zones that are not subject to the MDRS;
- Remove the notification Rule 8.4.1.1(ii) and (iii)

- Adjusts Standard 8.6.1 to ensure that allotment sizes and dimensions comply with requirements of Schedule 3A, and reflect correct zoning and overlays including within accompanying Tables 1 and 2;
- Adjusts Table 6 in Standard 8.6.2 to reflect correct zones and to capture subdivision around established non-residential buildings within the Medium Density and High Density zones.
- Consequential amendments, including amending numbering and referencing, updating zone references, and minor changes for clarity or consistency with higher order documents not otherwise listed above. Of note, this includes ensuring the appropriate preclusions from Rule C10 are listed, amendments to Standard 8.6.3 to reflect the NPS-UD preclusion on requiring onsite carparking, and amendments to Standards 8.7.2 and 8.8.10 to reflect the NPS-UD preclusion on requiring onsite carparking and provide additional clarity where reductions in site area may compromise outdoor living, service and storage areas.
- Amends Standard 8.8.11 g) to reflect zone changes and retention of policies relevant to density yield within the High Density Residential Zone.
- Introduces Standard 8.8.16 as a matter of discretion for subdivision around residential units within the Medium and High Density Residential zones that breach relevant applicable density standards.
- Updates to Table 10: Earthworks for the purpose of land repair to reflect amended zoning references.
- Introduces a new definition to Chapter 2 of the District Plan for 'boundary adjustment' from the National Planning Standards, as follows:
 - **Boundary adjustment** means a subdivision that alters the existing boundaries between adjoining allotments, without altering the number of allotments.

7.2 Assessment of costs and benefits of policies and rules – Residential Subdivision

- 7.2.1 This assessment considers the potential benefits and costs associated with the policies and rule changes proposed to the District Plan. For the benefit of this Section 32 report, this assessment will be grouped into the following categories:
 - Amendments to subdivision rules to give effect to the MDRS in Schedule 3A; and
 - Consequential amendments beyond the scope of the MDRS, relating to standards for access, and where changes to site area may compromise outdoor living service and storage areas.
 - Consequential amendments to earthworks standards.
- Amendments to subdivision rules to give effect to the MDRS in Schedule 3A: Policies 8.2.2.1, 8.2.2.3,
 8.2.2.4 and 8.2.2.8; Rules C1A, C1B, C2A, C2B, C6, C8, C9 and C10, RD1, RD2, RD2A, RD3, and NC1;
 Standards 8.6.1, 8.6.2, 8.6.11, 8.8.11, 8.8.16; 8.9.2.1 Table 9 (e) and Table 10(a) and new 'Boundary adjustment' definition in Chapter 2.

Benefits

Environmental:

- A minimum vacant allotment size designed to realise the density outcomes of the MDRS (in respect of enabling three dwellings per property) may still allow for more efficient use of finite land resources than currently occurs.
- By stipulating a minimum allotment size, but providing pathways to allow smaller lots around existing, consented dwellings, or proposed by concurrent applications for dwellings (where consented dwelling are built first, or a permitted dwelling is shown per allotment), there is greater potential for variety in lot sizes and shapes resulting in a more interesting streetscape (for example, better encouraging a mix of standalone or townhouse development).
- A minimum lot size could encourage comprehensive development instead of vacant lot subdivision; as developers can demonstrate smaller allotments are usable and fit for purpose by subdividing around existing/consented dwellings (built prior to subdivision) or demonstrating a permitted dwelling per allotment where land use consent is sought but the dwellings may not be built first. Accordingly, a pathway is provided for more intensification of the finite land resource within the existing urban area.

Economic:

- By setting minimum allotment sizes at a level capable of achieving the MDRS permitted density, and also allowing for smaller allotments where a dwelling is existing or consented, the competitive function of housing markets will be improved.
- Additional housing supply may help to alleviate cost of living through reduced house prices.
- The removal of minimum lot size requirements (where vacant lots are not created) establishes a more permissive subdivision regime, which increases the development potential of each parcel of land and may result in increased economic activity through land development.

Social:

- By setting minimum allotment sizes at a level capable of achieving the MDRS permitted density, and also allowing for smaller allotments where a dwelling is existing or consented, there is greater potential for variety in lot sizes and shapes, resulting in a more varied housing market that can better cater to the needs of different market groups.
- By enabling higher density (for non-vacant allotments), a greater number of residential properties may become available supporting social outcomes for future occupants.

Costs

Environmental:

- Minimum allotment sizes may allow for a less efficient use of the finite land resource by enabling lower density residential subdivision than could be achieved otherwise, for example through setting maximum allotment sizes.
- The revised rule framework may result in increased density in locations that are not close to public transport and existing services, which could result in greater emissions associated with transport.
- The increase in density may result in a loss of greenspace on private land.

Costs

Economic:

- Requiring land use consent for dwellings to be sought concurrently, and in certain circumstances requiring evidence that a permitted dwelling can be built on a proposed allotments, increases up-front costs for a resource consent application.
- A minimum allotment size for vacant development may not achieve the most competitive land development market as it could artificially limit yield; resultant improvements in housing affordability may therefore be limited.
- There may be increased economic costs associated with increased demand for infrastructure and potential need for upgrades by Council and developers.

Social:

• A minimum allotment size would allow for the continued development of larger land parcels whereby the benefits of intensification (including more housing supply, and more affordable housing) may not be realised. This may have social effects by excluding certain socio-economic levels from home ownership.

Appropriateness in achieving the objectives/ higher order document directions

Efficiency:

- The proposed amendments are efficient as they build on the existing rule framework and District Plan structure, which reduces the potential consequential changes to the plan.
- The provision of controlled activity rules, and multiple avenues available for subdivisions to remain controlled activities (for example, by complying with minimum allotment sizes, or concurrently seeking land use consent for dwellings with either a build-first condition or permitted dwelling per allotment demonstrated), provides greater certainty for applicants and the Council.
- The vacant allotment controls of 400m² (Medium Density Residential Zone) and 300m² (High Density Residential Zone) with a minimum 10m dimension have been selected in order to:
 - Enable three residential units as prescribed by the MDRS, while avoiding fragmentation of a strategic land resource, provide for flexibility of form for subsequent development, restrict potential for sites to be created that can only achieve car-dominated outcomes, and ensure basic onsite amenity outcomes can be achieved. This is considered to be an efficient use of land (subdivision memo).
- The vacant allotment control of 650m² with a minimum 17m x 12m dimension within the Medium Density (Residential Hills Precinct) zone, and requirement for an identified building area, has been selected in order to:
 - Enable three residential units as prescribed by the MDRS, while recognising the more challenging topography and associated development constraints within the Residential Hills Precinct.
 - Ensure allotments are usable and achieve basic onsite amenity outcomes.
 - In this way, the proposal is considered to result in the most efficient use of land.
- The same minimum allotment size controls apply for subdivision around non-residential buildings within the Medium Density Residential and High Density Residential Zones. This is efficient in that it provides a consistent framework for vacant sites and non-residential

Appropriateness in achieving the objectives/ higher order document directions

uses, and ensures that land will be of an appropriate size to be developed for residential use in accordance with the MDRS should it be desired to convert from the non-residential use.

- Due to their categorisation as 'Commercial' zones the allotment design parameters for the proposed Neighbourhood Centre, Local Centre, Town Centre will remain as per the current, equivalent zoning. This is considered to be efficient in that it prevents fragmentation of a strategic land resource and provides continued certainty to the development market.
- The proposed changes are not expected to reduce the number of resource consent applications because there are no additional permitted activities. Given the long term implications of dividing up land, this is considered appropriate. However, due to the increase in controlled activity options, and the inclusion of notification preclusions in most instances, resource consent applications and their processing should become simpler.
- The proposed amendments to Rules C10, RD2(a) and NC1 are efficient in that they prevent duplication of rule triggers for development areas subject to the MDRS.
- The amendments to the existing policies are efficient in that they provide a policy direction against which resource consents shall be assessed, where required; they do not introduce a new consenting requirement.

Effectiveness:

- The new and amended policies, rules are effective in achieving the requirements of Schedule 3A of the Act.
- The new and amended policies, rules are effective in achieving the existing objectives and policies and higher order documents in the following ways:
- The proposed amendments ensure consistency with the required permitted activity standards for the MDRZ/HDRZ zones and objectives of Schedule 3A.
- The proposed amendments reflect the higher order policy direction within the NPS-UD and under the Resource Management (Enabling Housing Supply and Other Matters) Amendment Act to enable intensification and align with the amended Strategic Direction objectives 3.3.4 and 3.3.7.
- The amendments to Policy 8.2.2.4(iii) recognises that urban environments are not static and are subject to change; this reflects the direction in Objective 4 and Policy 6 of the NPS-UD.
- The amended policies and rules continue to achieve the direction set by the existing objectives of Chapter 8.
- By ensuring internal consistency within the policy framework, efficiency in decision making is achieved.
- The consequential changes to Rules C10, RD2(a) and NC1 are effective at ensuring consistency with the requirements of Schedule 3A and prevent duplication of rule triggers.

Risk of acting/not acting

• The risk of not acting is that the District Plan would be inconsistent with the requirements of Schedule 3A.

7.2.3 Consequential amendments beyond the scope of the MDRS – Standards 8.6.3, 8.7.2 and 8.8.10

Benefits

Environmental:

- There may be environmental benefits in reducing requirements to provide vehicle access to site (Standard 8.6.3, 8.7.2(a) and 8.8.10(b)) in that it encourages a shift towards use of active and public transport, and by minimising loss of developable land to vehicle access requirements.
- The amendments to Standard 8.7.2(c) and 8.8.10(c) may achieve environmental benefits by providing clarity around the functionality and amenity of outdoor living, service and storage spaces to be achieved when assessing conversion of tenure or cross lease, company lease and unit title updates. It also sets a higher bar in ensuring that functionality and amenity of sites are retained above the existing rules.

Economic:

• There are the potential economic benefits in that sites will have greater development opportunities through not having to provide vehicle access. This has economic benefits for developers of the site.

Social:

• There are no identified social benefits associated with the amended rules.

Costs

Environmental:

• There are no environment costs associated with the proposed amendments.

Economic:

• There are no identified economic costs associated with the proposed amendments.

Social:

• There is the potential for these to be reduced access to a site as there is no longer a requirement to provide vehicle access. However, all sites will require pedestrian access to be provided. The reduction in the need for vehicular access may mean that some social aspects of living on a site may change, such as having to park on streets and walk to residential units.

Appropriateness in achieving the objectives/ higher order document directions

Efficiency:

- The proposed amendments are efficient as they build on the existing rule framework and District Plan structure.
- The amendments correct existing deficiencies within the District Plan due to a lack of consistency between the removal of minimum parking standards from the Transport chapter and the need to provide vehicular access at the time of subdivision. This may reduce the consent triggers where seeking to subdivide sites that only provide pedestrian access.
- The amended provisions will provide greater clarity and certainty for applicants and Council when assessing the effect of a change in tenure or survey plan update on outdoor

Appropriateness in achieving the objectives/ higher order document directions

living, service and storage areas. It also sets a higher bar in ensuring that functionality and amenity of sites are retained above the existing rules.

Effectiveness:

- The new rules are effective in that they align with the requirements of Policy 11 of the NPS-UD to remove minimum parking standards (other than for accessible car parks).
- The new rules are effective in achieving the existing objectives and policies and higher order documents.

Risk of acting/not acting

 The risk of not acting is that the District Plan would be internally inconsistent between the subdivision and transport chapters, and would undermine the intent of the NPS-UD in respect of the removal of vehicle parking requirements. There would also be residual clarity issues.

7.2.4 Consequential change to earthworks standards – Tables 9 and 10 under Permitted activity Rule 8.9.2.1

- 7.2.5 The earthworks rules are being updated to reflect changes to zoning references only. No substantive changes are proposed. Accordingly, there are not considered to be any associated costs or benefits, or changes to the efficiency and effectiveness of the District Plan framework.
- 7.2.6 The risk of not acting is that there are rules with outdated zone references that do not align with updated planning maps.

7.3 The most appropriate option – Residential Subdivision

7.3.1 The proposed option for progressing the plan change is considered to be the most appropriate option. It is an efficient and effective means of achieving the legislative changes required to implement Schedule 3A, while achieving a range of environmental, economic and social benefits and limiting associated costs.

8 Reasonably practicable options for provisions – Retained ODPs and RNN

8.1 Options for provisions – retained ODPs and RNN

- 8.1.1 In considering reasonably practicable options for achieving the objectives of the Plan and the relevant higher order directions the following options for policies and rules have been identified. Taking into account the environmental, economic, social and cultural effects, the options identified were assessed in terms of their benefits and costs. Based on that, the overall efficiency and effectiveness of the alternative options was assessed. It is noted that options are limited by the scope as detailed in 80E of the RMA.
- 8.1.2 Two reasonably practicable options have been identified for provisions, which are:
- 8.1.3 **Option 1** MDRS This approach would retain the ODPs and zones greenfield areas as Future Urban as is proposed in the Plan Change, however this approach adopts the MDRS as the permitted

standards for the FUZ. Development will still be required to comply with most ODP requirements, however ODP specific development standards would be removed, including minimum density requirements, with MDRS being the permitted level of development for all ODP areas.

- 8.1.4 This option would also amend the comprehensive residential development definition, changing the activity trigger from the development of three dwellings to four dwellings, reflecting that three dwellings is permitted under MDRS.
- 8.1.5 Therefore, this approach would delete Policy 14.2.5.3 and amend the following standards to match the MDRS standards:
 - Rule 14.12.2.1
 - Rule 14.12.2.2
 - Rule 14.12.2.3
 - Rule 14.12.2.4
 - Rule 14.12.2.5
 - Rule 14.12.2.6
 - Rule 14.12.2.7
 - Rule 14.12.2.11
 - Rule 14.12.2.12
- 8.1.6 **Option 2** Proposed Plan Change This approach retains the current provisions framework within the Plan for subdivision within greenfield areas subject to an ODP and retains the RNN provisions framework but applies it to the FUZ.
- 8.1.7 ODPs are deleted where they have been completed or near completed, and the specific provisions relating to them removed from the Plan. Minor changes to the provisions to make them consistent with zoning terminology is required.

8.2 Evaluation of options for provisions – ODPs and RNN

- 8.2.1 The policies of the proposal must implement the objectives of the District Plan (s75(1)(b)), and the rules are to implement the policies of the District Plan (s75(1)(c)).
- 8.2.2 Before providing a detailed evaluation of the policies and rules proposed in the Plan Change, the alternative options identified have been considered in terms of their potential costs and benefits and overall appropriateness in achieving the objectives of the Plan and in the relevant directions of the higher order documents.
- 8.2.3 The tables below summarise the assessment of costs and benefits for each option based on their anticipated environmental, economic, social, and cultural effects. The overall effectiveness and efficiency of each option has been evaluated, as well as the risks of acting or not acting.

8.2.4 **Option 1** – MDRS

Benefits		Appropriateness in achieving the objectives/ higher order document directions	
•	ironmental: The retention of the ODPs will continue to provide for the protection of environmental values identified within greenfield areas, including aspects such as open space reserves and ecological features identified within the development plan areas. nomic: There are economic benefits associated with this approach, as the MDRS is a set of provisions which is highly enabling of development. This approach would also be cost-effective from a consenting process, as it would be easy to develop multiple units as a permitted activity, reducing resource consenting costs for landowners and developers. The immediate enablement of medium density development could result in an immediate delivery of housing which could help housing affordability within Christchurch. Retention of the ODP requirements will still result in efficient outcomes through an integrated approach to development. However, this will be to a lesser extent than the preferred option due to the enablement of MDRS specific standards.	 Efficiency The proposed approach does have benefits associated with the enablement of development to MDRS levels, with this leading to economic and social benefits through the delivery of housing and a relatively easy consenting process. However, costs are identified for this approach as the immediate enablement of a medium density level of development in greenfield areas is considered to be unsuitable, not reflecting the undeveloped nature of greenfield areas and the need for development to be of a suitable scale and delivered coherently to achieve sought outcomes. This leads to social and environmental costs. Effectiveness The approach is not considered to be effective at achieving integrated development form, with the risk that greenfield areas will quickly become developed to a medium density with a loss of coherent development form and scale responsive to the local context. 	
Soci	ial [.]		
•	Positive social effects are anticipated from the enabled approach to development, which is in line with the national policy direction, and will result in the delivery of housing to meet housing capacity needs in Christchurch. The retention of ODP spatial requirements in relation to the provision of infrastructure and facilities also		

greenfield areas will still deliver high-

quality urban environments with sufficient infrastructure.

Cultural:

• There are no cultural benefits associated with this approach.

Costs

Environmental:

- This approach is expected to have environmental costs through the immediate enablement of medium density development as a permitted activity.
- The likely result with providing for medium density as the permitted baseline is that development may not delivered in a cohesive fashion, as medium density would be the baseline for all residential areas in a greenfield site.
- Greenfield areas have no existing urban character and as such urban development needs to be delivered in a coordinated fashion responsive of site characteristics, otherwise adverse effects on landscape and visual amenity, as well as development not being adequately serviced or integrated into the built form, is likely to result.
- This is on the basis that MDRS is enabled as a permitted activity without an assessment of the effects, which would be the permitted baseline in this option. Only a development of 4 or more buildings would trigger the comprehensive residential development rule, that is a controlled activity, and which would ensure development delivered is suitably coordinated.

Economic:

• This approach is not considered to result in economic costs due to its enabling approach to development.

Social:

•	The approach could have social costs
	through development delivered being
	inconsistent with community aspirations
	for greenfield areas, with the current
	framework considered to be the
	established expectation for
	development and activities within
	greenfield areas.
•	Furthermore, this approach may result
	in the development of ODP areas not
	providing for a range of housing
	typologies to meet the different housing
	requirements of the community. This
	could occur as medium density would be
	the permitted baseline, and so entire
	ODP areas could be developed to this
	level without the need for consent or
	compliance with comprehensive
	residential development matters of
	control, where they comply with the
	ODP spatial requirements.
•	This could result in development that
	does not meet the different housing
	needs of Christchurch communities.
Cult	tural:
•	There are no social costs identified.

Risk of acting/not acting

• The risk of not acting in this instance is low, as the status-quo still manages development in greenfield areas effectively. The risk of acting is also comparatively low, as housing will still be delivered in greenfield areas.

Recommendation:

This option is not considered to be the most appropriate option, as it does not recognise that greenfield sites are not appropriate for an immediate enablement of medium density residential development, instead a more nuanced standards framework that reflects the complexities of initial greenfield area development is more suitable.

- 8.2.5 In summary, option 1 is not considered to be the most effective and efficient approach. The approach has some identified benefits, including some positive effects through development enablement and the associated positive social effects with housing delivery, however it is not the most effective or efficient approach for addressing the identified issue. This includes the environmental and social costs associated with adopting the MDRS into the FUZ, and the absence of an ODP specific approach to development scale as the existing framework provides for.
- 8.2.6 As the FUZ is not a relevant residential zone, and therefore is not required to incorporate the MDRS into the zone, not proceeding with this option is not considered to be in contradiction of 77G(1).

9 Evaluation of the preferred option for provisions – Retained ODPs and RNN

9.1 Preferred Option – Retained ODPs and RNN

- 9.1.1 **Option 2** is the proposed Plan Change, which is the retention of the status quo provisions framework for the Residential New Neighbourhood Zone and ODPs and adopting these into the Future Urban Zone.
- 9.1.2 The existing approach is detailed in Section 3.2 of this report.

9.2 Assessment of costs and benefits of proposed provisions – Retained ODPs and RNN

Benefits

Environmental:

- There are no identified environmental issues with the current provisions framework for greenfield areas, and therefore the retention of this approach is considered to be beneficial in managing environmental effects.
- The current approach is effective at managing environmental effects as ODPs have been developed in recognition of site-specific constraints, and subdivision in these areas need to be in line with those ODP requirements, such that environmental effects are suitably considered. This includes specific building standards for ODP areas, and the comprehensive residential development rule guides large scale development and requires consistency with the ODP, such that development will be delivered in a consistent and coordinated manner.

Economic:

- This approach is economically effective. The approach requires minimal changes to the Operative Plan provisions. This means the development of greenfield areas is enabled to the same level as in the existing plan, with no resulting additional costs for developers and landowners then the existing status-quo provides for.
- The approach is not considered to have a significant economic cost which the MDRS adoption would negate, as large scale comprehensive residential development in both cases would require a consent.
- The approach will also have positive economic effects through the delivery of housing with positive effect on the cost of housing and business land in Christchurch, including the delivery of a range and typologies of housing. It is noted that the level of development enabled in some ODP areas is equal to the permitted MDRS level (for example, maximum height being 11 metres where comprehensive residential development is undertaken).

Social:

- This approach has minimal changes to the Plan, with positive social effects through retaining the established provisions in the context of the FUZ, which will deliver the sought community outcomes for greenfield areas.
- The existing provisions in the context of the FUZ will still deliver significant housing in greenfield areas, which are well integrated into the existing urban form and result in wellfunctioning urban environments, with positive social effects in the long-term associated with the delivery of housing and urban environments that provide for the needs of residents. With the yield requirement for development in greenfield areas, this approach is

Benefits

still considered to deliver sufficient housing capacity to significantly contribute to the housing requirement for Christchurch.

Cultural:

• The existing provisions framework within the RNN which will be retained includes consideration of culturally specific activities, with associated positive effects through their retention in the framework of provisions for the FUZ.

Costs

Environmental:

• The status-quo approach is not considered to have any significant environmental costs, as environmental effects are suitably considered through the relevant ODP for a greenfield area.

Economic:

- This approach has some economic costs as resource consents are still required for subdivision and other activities within an ODP area, although this is no change from the existing consenting costs expected for development in greenfield areas. ODPs will continue to direct development and therefore will be less enabling of development then if they did not apply, with economic costs for developers to deliver development that is compliant with an ODP.
- The provisions framework is not consistent with residential zones without including the MDRS, however it is noted that the Future Urban Zone is not a relevant residential zone, and therefore is not required to incorporate the MDRS as the permitted level of development.

Social:

- This approach may have some social effects as it will not be as expressly enabling of development if the MDRS was considered as the permitted standard for the FUZ.
 Furthermore, ODP requirements will also restrict the level of residential development enabled in greenfield areas as permitted, in comparison with the level of development permitted within other residential zones.
- However, this is considered to be limited as the existing provisions, with the accompanying yield requirement for greenfield areas, will still deliver a substantial level of new housing when developed.

Cultural:

• This approach does not have any identified cultural costs.

Appropriateness in achieving the objectives/ higher order document directions

Efficiency:

• This approach has identified economic and social benefits through retention of the established method to managing development in greenfield areas which will still enable significant housing to be delivered in these areas, and do not impose additional resource consenting costs on applicants then the existing provisions provide for.

Appropriateness in achieving the objectives/ higher order document directions

- The current approach is also effective at managing environmental effects, with associated environmental benefits through retention of provisions that require comprehensive residential development to be compliant with the associated ODP.
- The main cost associated with this approach is that the level of residential development permitted is less than residential zones within Christchurch that incorporate the MDRS, however this is a limited costs due to the enabling approach to large scale residential development in ODP areas.
- With the minimal costs identified, this approach is the most efficient approach, and enables effective decision making with regards to greenfield development.

Effectiveness:

- Overall, this approach is effective at addressing the identified issue. This approach maintains the existing management framework for greenfield areas which is effective at considering an integrated and coherent approach to the delivery of development in greenfield areas.
- The approach is also compliant with the relevant higher order direction on enabling development, specifically not being a relevant residential zone the FUZ is not required to incorporate the MDRS as per 77G(1), and the approach to development delivery will result in high functioning urban environments as directed by the NPS-UD.

Risk of acting/not acting

• There is not considered to be a risk of acting or not acting under this approach as it retains the established status quo provisions for greenfield areas.

9.3 The most appropriate option – ODPs and RNN

- 9.3.1 The proposed option is the most efficient and effective approach to managing greenfield development. The approach is compliant with all higher order direction, and has positive social, economic, and environmental effects identified.
- 9.3.2 Whilst the approach does not enable the MDRS, it is still enabling of large-scale residential development that is compliant with the ODP requirements and that is responsive to site specific characteristics, and that will deliver development in an integrated and coordinated manner.

10 Reasonably practicable options for provisions – Rezoning RNN land to MDR and HDR at North Halswell

10.1 Options for provisions – Rezoning RNN land to MDR and HDR at North Halswell

10.1.1 In considering reasonably practicable options for achieving the objectives of the Plan and relevant higher order, the following options for policies and rules have been identified. Taking into account the environmental, economic, social and cultural effects, the options identified were assessed in terms of their benefits and costs. Based on that, the overall efficiency and effectiveness of the

alternative options was assessed. It is noted that options are limited by the scope as detailed in 80E of the RMA.

- 10.1.2 Two reasonably practicable options have been identified for the provisions, which are:
- 10.1.3 **Option 1**: Retain the ODP for North Halswell in its current form, so that it includes the land rezoned from RNN to MDR and HDR.
- 10.1.4 This option would involve making the MDR and HDR zoning subject to the subdivision rules for both MDR / HDR Zones, and the RNN (Future Urban) Zone, as the relevant ODP provisions are covered exclusively by the RNN rules.
- 10.1.5 **Option 2**: Proposed Plan Change –Remove the areas rezoned from RNN to MDR and HDR from the North Halswell ODP, and introduce specific subdivision rules that cover the matters previously covered in the ODP.

10.2 Evaluation of options for provisions - – Rezoning RNN land to MDR and HDR at North Halswell

- 10.2.1 The proposal must implement the objectives of the District Plan (s75(1)(b), and the rules are to implement the policies of the District Plan (s75(1)(c)).
- 10.2.2 The alternative options identified have been considered in terms of their potential costs and benefits and overall appropriateness in achieving the objectives of the Plan and in the relevant directions of the higher order documents.
- 10.2.3 The tables below summarise the assessment of costs and benefits for each option based on their anticipated environmental, economic, social, and cultural effects. The overall effectiveness and efficiency of each option has been evaluated, as well as the risks of acting or not acting.
- 10.2.4 **Option 1** Retain the ODP for North Halswell in its current form, so that it includes the land rezoned from RNN to MDR and HDR.

Benefits	Appropriateness in achieving the objectives/ higher order document directions
 Environmental: The retention of the ODP will continue to provide protection of environmental values identified within greenfield areas, including open space reserves and waterways. 	 Efficiency This approach is unlikely to be efficient, as the provisions would be less consistent with the overall approach to ODPs and Future Urban zoning proposed for the District Plan. It was also would increase Plan complexity.
Economic: None identified Social: None identified Cultural:	 Effectiveness The approach could potentially be ineffective at achieving well- integrated development, depending on the way the

•	There are no cultural benefits identified with this approach.	different subdivision provisions were given effect to.
Cos	sts	
En	vironmental:	
•	None identified	
Eco	nomic:	
•	There may be an increase in economic costs, as the way the RNN/Future Urban subdivision provisions interact with the MDR/HDR subdivision provisions could be unclear. The purposes of the MDR/HDR zones are different to those of the RNN/Future Urban zone.	
Soc	ial:	
•	A lack of clarity in the application of subdivision provisions may result in less cohesive development.	
Cul	tural:	
•	No cultural costs have been identified.	
Ris	k of acting/not acting	
•	The risk of acting or not acting in this instance is low, as housing will still be delivered in greenfield areas.	
Red	commendation:	
Thi	s option is not considered to be the most ap	propriate option as contains elements of the
pol	icy approach and provisions for both the RN	N / Future Urban Zone and ODPs, and the

community and is likely to be difficult to implement.

11 Evaluation of the preferred option for provisions – Rezoning RNN land to MDR and HDR at North Halswell

11.1 Preferred Option – Rezoning RNN land to MDR and HDR at North Halswell

11.1.1 **Option 2** is the proposed Plan Change, which is to remove the areas rezoned from RNN to MDR and HDR from the North Halswell ODP and introduce specific subdivision rules that cover the matters previously covered in the ODP.

11.2 Assessment of costs and benefits of proposed provisions – Rezoning RNN land to MDR and HDR at North Halswell

Benefits

Environmental:

• Carrying over of the environmental requirements of the ODP will continue to protection of environmental values identified within greenfield areas, for example open space reserves and waterways.

Economic:

• This approach will make subdivision consents easier to prepare and process, which will provide some economic benefit.

Social:

• This approach best enables higher density urban development, while retaining clear requirements to provide green space, and connections.

Cultural:

• No cultural benefits have been identified.

Costs

Environmental:

None identified

Economic:

• None identified

Social:

• None identified

Cultural:

• No cultural costs have been identified.

Appropriateness in achieving the objectives/ higher order document directions

Efficiency:

• This approach is efficient, because it provides a consolidated set of provisions, which clearly signal that land is available for medium and high density residential development.

Effectiveness:

• Overall, this approach is effective in ensuring that the residential development envisaged by the zoning includes the necessary green spaces and infrastructure.

Risk of acting/not acting

• The risk of acting or not acting in this instance is low, as housing will still be delivered in greenfield areas.

11.3 The most appropriate option –

11.3.1 12 The proposed option is the most efficient and effective approach to managing greenfield development in the rezoned land at North Halswell. It enables the MDRS, while retaining key natural environment, roading and infrastructure requirements. The approach is compliant with all higher order direction, and has positive social, economic, and environmental effects.

12 Conclusions

- 12.1.1 The proposed plan change seeks to make changes to the Subdivision Chapter (Chapter 8) and the Residential Zone chapter (Chapter 14) of the Christchurch City Plan to respond to the implementation of the MDRS and NPS-UD.
- 12.1.2 The evaluation undertakes an assessment of the proposed provisions alongside realistic alternative approaches. The evaluation has been undertaken in accordance with s32 of the RMA in order to identify the need, benefits and costs, in addition to the appropriateness of the proposal, having regard to its effectiveness and efficiency relative to other means in achieving the purpose of the RMA. The evaluation demonstrates that this proposal is the most appropriate option as it:
 - Best gives effect to higher order documents, including the national planning standards;
 - Is the most effective and efficient way to achieve the purpose of the Act and the Christchurch City Plan strategic objectives; and
 - Addresses the identified issues.

