Workshop: Item 1 Attach.2

Council Agenda: Item 7 Attach.2



Volume 2 of 4

Commissioners' Recommendations on Submissions and Further Submissions:

Proposed Change No.1 (Including Variations 1, 2, 3 and 4) Chapter 12A, Development of Greater Christchurch

Proposed Change No.1 (text only) showing Tracked Changes

Proposed Change No.1 (text and maps) incorporating the Recommendations



Proposed Change No. 1 (Development of Greater Christchurch) to the Canterbury Regional Policy Statement

(Tracked changes on Commissioners' Recommendations)

Insert new Chapter 12A, Development of Greater Christchurch

*

Coding of tracked changes:

Strikethrough = deleted text
Underline = new text

12A. DEVELOPMENT OF GREATER CHRISTCHURCH

12 A. 1 Introduction

Chapter 12A provides direction for the growth, development and enhancement of the urban and rural areas of the Greater Christchurch sub-region for the period to 2041, and particularly for the period to 2026. The Greater Christchurch sub-region is shown on Map1. The Ashley River/Rakahuri lies to the north, the Waimakariri River cuts through the centre, the Port Hills and Selwyn River lie to the south and Pegasus Bay and Lyttelton Harbour are to the east. In Waimakariri District, Two Chain Road is the western boundary of the sub-region and in Selwyn District the western boundary follows Highfield and Station Roads.

Chapter 12A provides the sub–regional policy framework under the Resource Management Act 1991 to implement the Greater Christchurch Urban Development Strategy. This strategy is adopted policy by the Canterbury Regional Council and the territorial authorities of Christchurch City, Selwyn and Waimakariri District Councils. The purpose of Chapter 12A is to provide for development in a way which achieves quality outcomes and takes a sustainable development approach to managing growth.

The strategic vision for 2041 is for Greater Christchurch to have:

- Enhanced lifestyles;
- Enhanced environments:
- Prosperous economies;
- Managed growth;
- Integrated and collaborative leadership

(The Urban Development Strategy and Action Plan for Greater Christchurch 2007)

Chapter 12A sets out the <u>intended</u> sub-regional land use distribution for Greater Christchurch <u>for the planning period</u>, particularly the areas available for urban development, the household densities for the various areas and other key components for consolidated and integrated urban development. It also determines which land is to remain rural for resource protection and /or enhancement reasons.

Chapter 12A is part of an integrated implementation package designed to give effect to the Greater Christchurch Urban Development Strategy with other actions mandated under the Local Government Act 2002 and Land Transport Management Act 2003. <u>Objectives</u>, <u>Ppolicies</u> and rules in district plans, and decisions on resource consents <u>applications</u> under these <u>Pplans</u> are the key means under the Resource Management Act 1991 by which this chapter is given effect to. Similarly but to a more limited extent, provisions in Regional Plans also give effect to this chapter.

Chapter 12A is more specific and directive than the balance of the Canterbury Regional Policy Statement while enabling district plans to give effect to the chapter's objectives and policies through Outline Development Plans provisions that facilitate development in growth areas and through intensification, areas. The provisions are generally consistent with but avoid duplicating the balance of the Regional Policy Statement. The objectives and policies of the balance of the Regional Policy Statement, particularly Chapter 12 Settlement and Built Environment, will continue to apply across Greater Christchurch, but the objective and policies If there is any inconsistency between the two chapters in practice, the provisions of Chapter 12A will prevail. take precedence because of their greater detail and specificity.

Applicable Objectives and Policies

The objectives and policies of the other chapters of this Regional Policy Statement shall equally apply to Greater Christchurch but only insofar as they do not conflict with the objectives and

policies in Chapter 12 A. For the avoidance of doubt the achievement and implementation of the objectives and policies in Chapter 12 A shall take precedence within Greater Christchurch.

In this <u>Cc</u>hapter, the Issues, Objectives, Policies and <u>mM</u>ethods are presented as sets. The policies most relevant to the achievement of each objective are noted following the explanation to each objective. All policies in this chapter however relate in varying degrees to the achievement of <u>all</u> the objectives.

12A.2 ISSUES

Issue 1: Growth Trends

Current growth trends within Greater Christchurch are resulting in a low density urban form that will not meet the future needs of people and communities.

Explanation

An increasing share of the new dwelling construction in Christchurch City and the Selwyn and Waimakariri Districts that are within the Greater Christchurch sub-region is occurring in low-density "greenfields" development. This is evidenced by monitoring of subdivision and building consents for Greater Christchurch. The resulting urban form places heavy reliance on road transport, particularly private motor vehicles for personal transportation, which is inappropriate for ensuring the wellbeing of people and communities in the future because of:

- (a) The changing demographic structure of the population, which will see an increasing percentage of the population in the older age groups, and thus result in a changing pattern of demand for housing and transport modes.
- (b) Uncertainty about the availability and/or cost of fossil fuels which calls into question the feasibility of the present high level of reliance on private motor vehicles, particularly for day to day use.
- (c) The need to reduce carbon emissions in line with international commitments. The reduction in the levels of private motor vehicle use is one of the main ways in which people in the Greater Christchurch sub-region can reduce the impacts of global warming.
- (d) The increased cost of developing and maintaining the transport system.

Issue 2: Accommodating Growth

How to accommodate expected population and household growth and economic activity in Greater Christchurch in the foreseeable future in a sustainable manner.

Explanation

It is anticipated that the population of Greater Christchurch will increase by 135,020 from a 2006 base of 413,500 to 548,520 by 2041. It is assumed that the number of new households will increase by 74,810 from a 2006 base of 164,100 to total 238,910 by 2041. It is expected that the existing labour force will increase by 47,500 from a base of 221,900 to total 269,400 in 2041.

Given the potential impact these three growth drivers could have on Greater Christchurch, it is critical to understand the volumes of growth and the choices available for accommodating this level of future change, in the most sustainable manner, along with the investment in and development of strategic infrastructure which will be required to provide for such growth.

Issue 3: Environmental Challenges

Inappropriate dDevelopment can have adverse effects, which if not identified and avoided, could result in inappropriate outcomes, such as:

- (a) contamination of Christchurch City's drinking water as a result of inappropriate development over the unconfined aquifer to the west of the city-;
- (b) A risk to people and property from natural hazards such as flooding, coastal inundation or coastal erosion;
- (c) The potential to compromise outstanding landscapes;
- (d) The threat to areas of significant indigenous biodiversity, rural character and landscape; and
- (e) The erosion of the character and amenity of settlements and rural areas.;
- (f) Conflicts between legitimately established rural activities (including quarrying and agricultural research establishments) and sensitive activities which seek to locate in proximity to these activities.

Explanation

There is a strong relationship between the challenges of accommodating future growth and the potential impact of this growth on existing natural resources and risks associated with hazards. There are obligations under the Resource Management Act 1991 to avoid locating growth in areas where its impacts are unsustainable.

Likewise there are statutory requirements that growth does not compromise outstanding landscapes or biodiversity.

Also in accommodating future growth consideration must be given to its impact on the existing built environment as well as the character of rural areas.

Issue 4: Growth Impacts

Sporadic or unplanned development can:

- (a) Impede the activities and thus Adversely affect the efficient use or development undermine the viability of strategic infrastructure of existing infrastructure or services, due to overloading; including Christchurch International Airport and the Port of Lyttelton because of the sensitivity of people to effects such as traffic, noise and odours
- (b) Adversely affect the efficient use or development of strategic infrastructure, due to reverse sensitivity impeding their operations;
- (<u>bc</u>) Undermine the physical resource investment in urban centres including the central business district of Christchurch and suburban and rural town centres by undermining the economic and social viability of these centres:
- (ed) Create urban forms that consume more energy and are less sustainable than more integrated land-use patterns, :
- (de) Result in untimely or inefficient provision of supporting infrastructure, and create barriers to funding or provision of necessary infrastructure;
- (ef) Limit the extent to which land use patterns can be integrated with transport infrastructure and services that provide for a range of choice among transport options;
- (fg) Adversely affect the productive potential of versatile soils and associated rural industries and compromise the extraction of aggregate resources;
- (gh) Adversely affect biodiversity; and
- (hi) Adversely affect surface water and groundwater quality.

A key element in successful growth management is the recognition of existing key infrastructure. It is important that future growth does not compromise the <u>efficient</u> operations of these activities infrastructure, particularly strategic infrastructure.

Recognition must also be made of tThe value of the existing infrastructure investments in town centres, existing towns and key activity centres are recognised where these are efficiently located with regard to transport systems, promote proximity to residential and housing, and meet their wider community social and economic needs. This is important because Some recent growth trends have resulted in urban developments that have not appreciated the significance of which have not utilised the opportunities available to integrate effectively with existing urban centres.

The links between the size of a future urban footprint and the level of energy used needs to be given weight. Urban growth has occurred across Greater Christchurch that has resulted in accelerated energy use, in particular where development has created a more dispersed and fragmented footprint. Smaller <u>and consolidated</u> urban footprints encourage the use of less energy, especially those areas where travel patterns can be reduced through optimum relationships between residential, employment, <u>shopping</u>, <u>educational</u> and recreational activities.

The costs of the infrastructure necessary to sustain future growth, is significant. There are advantages of <u>in</u> extending existing services and encouraging a scale of growth sufficient to promote servicing economies rather than meeting the demands of dispersed development.

Achieving a high level of integration between future land use patterns and transport modes will help promote alternative forms of transport, especially public transport as well as walking and cycling. There is also significant benefit in terms of reduced environmental costs.

Costs of growth must be factored into location decisions, as unplanned growth can impact on the rural land resource, existing rural industries and rural character.

Issue 5: Transport Effectiveness

Urban <u>land use and</u> development in inappropriate locations can compromise the provision and maintenance of efficient and effective adversely affect the efficient use and <u>development of transport infrastructure</u>, through:

- (a) The location of residential <u>and other sensitive</u> activiti<u>esy</u> close to strategic transport <u>infrastructure networks.</u> operations such as Christchurch International Airport and the Port of Lyttelton
- (b) High energy use associated with private car dependency.
- (c) Inefficient operation of the strategic roading transport networks.

Explanation

Helping ensure environmental sustainability from a transport perspective means that existing key transport hubs such as airports and ports must be safeguarded. Future land use patterns need to be organised in such a manner that energy requirements are minimised and the efficient functioning of strategic transport networks, energy requirements minimized and the future land use pattern organised in such a manner that key through routes are is not compromised by traffic associated with local development.

Issue 6: Amenities

Poorly designed dDevelopment within Intensification or Greenfields Areas or as part of residential intensification, if poorly designed, can adversely affect urban amenity values; rural amenity values; heritage; health and safety; access to community, educational, social and commercial facilities, and overall liveability.

Explanation

Accommodating future growth in a manner which does not compromise the amenity values of either existing or future communities is a key challenge which must be recognised at a Greater Christchurch, City, District and neighbourhood level, especially where it is necessary to increase building densities. over those which currently exist.

Issue 7: Rural Residential Impacts

Rural-residential development, if unconstrained, has the potential to change the character of rural areas and to create adverse effects on established rural and, farming (including agricultural research establishments) and quarrying activities through freverse sensitivity and also through generating sporadic demands for services including water and sewerage.

Explanation

There is a long history of rural residential development in New Zealand, and the associated adverse and beneficial effects are relatively well understood. From the experience gained to date it is clear that such development is associated with reverse sensitivity effects and can also if allowed to cluster on any significant scale especially close to existing settlements will give rise to requests for the extension of urban services. This can lead to pressures for closer urbanisation, which is difficult to achieve in an effective manner given that the land use pattern has been established for a different purpose.

Issue 8: Areas Requiring Special Treatment

Several areas within or close to the urban area require special analysis and planning to achieve sustainable management of their natural and physical resources.

Explanation

Three areas have been identified in very close proximity to the Christchurch urban area where a combination of natural and/or physical constraints and opportunities mean that they require specific consideration to ensure appropriate outcomes within the overall growth framework. In particular, Cranford Basin and Hendersons Basin are subject to stormwater management issues, and the area between the existing north west urban fringe and the airport will increasingly be affected by airport noise.

Parts of the two Basins are considered suitable for conventional urban growth, but will involve larger areas of residual undeveloped land than elsewhere for catchment management purposes. Long-term land uses and ownership arrangements, and consideration of land recontouring, need to be part of planning for these areas.

While policy relating to airport noise effects will limit the ability for noise-sensitive activities to establish close to the airport, non-noise sensitive activities and some limited areas of lower density residential activities, subject to on-site noise mitigation, may represent a more sustainable use of land than present land uses.

12A.3 OBJECTIVES

Objective 1: Urban Consolidation

Urban Development in Greater Christchurch shall be managed to achieve consolidation of existing urban areas, and to avoid unsustainable expansion outside existing urban areas in order to achieve and to bring about:

- (a) Higher density living environments, particularly in the Christchurch City Centre Area, inner Christchurch, in and around kKey aActivity eCentres, and in new gGreenfields subdivision aAreas;
- (b) Reinforcement of the role of the Christchurch Ccentral Bbusiness Ddistrict within the Greater Christchurch sub-region;
- (c) Greenfields development on the periphery of Christchurch's Ceity urban area, and surrounding towns at a rate which enables the efficient provision and use of network infrastructure;
- (d) Initiatives by the Christchurch City Council to promote intensification within Christchurch urban area; Ccity
- (e) A move towards sustainable and self-sufficient growth of the towns of Rangiora, Kaiapoi, Woodend, Lincoln, Rolleston and consolidation of the existing settlement of Prebbleton;
- (f) Growth in rural-residential households restricted development to equate to no more than 5% of the planned growth of residential households within urban areas. Policies 1-8, 11, 12, 15 44.

Explanation

Consolidation of existing urban settlements is the form of development most likely to minimise the adverse effects of travel for work, <u>education</u>, <u>business</u> and recreation, minimise the costs of new infrastructure and avoid adverse effects of development on sensitive landscapes, natural features and areas of high amenity. Greater intensification within Christchurch's <u>City urban area</u> will reduce the need for expansion of peripheral areas, and some intensification of the centres of <u>smaller towns is also expected to meet some needs</u>.

Changing demographic patterns including an ageing population and smaller households is expected to increase the desirability of higher density housing while the ageing of housing stock in older parts of Christchurch City provides an opportunity for redevelopment at higher densities. Increased intensification is anticipated to occur over time requiring appropriately located and designed greenfields development during the time of transition.

Limitations to infrastructure within Christchurch City until 2016 means that greenfields development around surrounding towns will continue to be required. It will be important that the rate of greenfields development is not so great that it <u>undermines removes any economic incentive for consolidation to occur</u>, by providing an excessively large supply of greenfields land to the market. However, it is important to provide for adequate greenfields land to allow for some flexibility in future developments, and to ensure a sufficient supply in case the availability of land in some planned areas is delayed.

Rural residential development is provided for to a limited extent in recognition of the desirability of providing a range of choice in housing types without compromising the overall <u>intent of consolidation</u> <u>directions of the Urban Development Strategy and in this Regional Policy Statement.</u>

Provision has been made for rural residential development equivalent to no more than 5% growth of <u>planned new urban</u> households in <u>Selwyn and Waimakariri Districts</u> over the period

2007-2041. A review of rural residential and similar large lot provisions for the whole of Greater Christchurch will be undertaken in 2010.

Objective 2: Character and Sustainability

To achieve built environments within Greater Christchurch that:

- (a) have a sense of character and identity;
- (b) retain heritage values and values of importance to tangata whenua;
- (c) protect areas of special amenity;
- (d)provide a range of densities and uses, ; and
- (e) are healthy, environmentally sustainable, functionally efficient, and economically vibrant.

Policies 1, 2, 3, 5, 6, 7, 8, 11, 12, 14, 15 13, 14.

Explanation

Through a combination of comprehensive re-development within Christchurch City, and the development of appropriate areas presently zoned rural, for residential and/or commercial and industrial activity an overall pattern of settlement of 60 percent of dwellings located within existing urban areas and 40 percent in areas of new development will be achieved by 2041. The dwelling densities to be achieved in new areas of greenfields development are higher than those presently being achieved.

Intensification and consolidation of development in Christchurch is subject to maintenance and protection of the city's identify and character, and maintenance of high quality living environments. For Greater Christchurch particular attention should be paid to the provision of open space, maintenance and promotion of a sense of identity and character, and the availability of community and recreation facilities, and of appropriately located commercial centres, so as to ensure the maintenance and/or provision of high quality living environments, especially in areas subject to intensification and new development. Theis focus on quality living environments also necessitates giving consideration to environmental aspects building homes that contribute to people's health and wellbeing, such as This includes building energy efficiencyt-in housing and taking account of other factors such as sunlight access. Development that takes into account these factors will contribute towards a more socially cohesive Greater Christchurch.

The proportion of total new dwellings provided through redevelopment within existing urban areas is planned to shift from approximately 35% in 2010 to approximately 60% by 2041 with a consequent reduction in the proportion of greenfield dwellings. The dwelling densities to be achieved both in areas of greenfields development and in intensification development are higher than those presently being achieved by such development forms.

Objective 3: Recognising Urban Growth Limitations

Provide for and manage urban growth within Greater Christchurch while protecting:

- (a) the natural and physical environment from adverse effects of overload eding existing strategic infrastructure,
- (b) the quantity and quality of water in groundwater aguifers and surface water bodies,
- (c) outstanding natural features and landscapes including those within the Port Hills and Banks Peninsula, within Greater Christchurch, from degradation through inappropriate development,
- (d) indigenous biodiversity from loss or degradation,
- (e) Tthe character and amenity of rural areas <u>outside areas of planned urban growth</u> and settlements from adverse effects of change, and
- (f) Ppeople and property from unacceptable risk from natural hazards. Policies 1, 3, 4, 7, 8,12, 14 13.

The recognition of existing physical constraints in terms of natural and physical resources is a critical part of successful growth management. This objective identifies the key elements of natural and physical constraints resources in Greater Christchurch that must be protected in order to ensure that harm to the natural environment is minimised and that resources remain available for the benefit of future generations. In addition, a limit on the extent of urban development will assist in maintaining the identity of the communities of Greater Christchurch.

Objective 4: Integration of Land Use, Infrastructure and Funding

Long-term planning for land use change, which ensures that the rate and location of development is integrated with the provision of strategic <u>and other</u> infrastructure, <u>the provision of services</u>, and associated funding mechanisms. Policies 1-44-15

Explanation

Successful long term growth management is dependent on integrating long term land use, the infrastructure necessary to support this and the ability to fund the infrastructure in a timely and equitable manner.

Objective 5: Key Activity Centres

Recognise, provide for and sustain the community's physical resource investment in <u>the</u> key centres of business and service activity <u>that are highly accessible and constitute</u> nodes on the strategic transport corridors shown on Map 1. Policies 3, 4, 5, 7, 8.

Explanation

It is important to recognise that A number of existing centres that are highly accessible and constitute nodes on the strategic transport corridors networks provide a strong basis for the planning of and of support for more intensified residential living and provide a basis for the successful planning of public transport. It is important to recognise that existing Key Activity Centres also provide a strong basis of support for surrounding residential areas, and that the inappropriate development of additional Key Activity Centres may undermine the community's investment in existing centres and weaken the range and viability of the services they provide.

Objective 6: Business Land

Identify and provide for Greater Christchurch's land requirements for the growth of business activities in a manner that supports the settlement pattern brought about by Objective 1.

Policies 1, 3, 4, 7, 8, 9, 12, 13, 1615.

Explanation

The provision of adequate land for future business activities is important for long term economic growth and the provision of both employment and services for the sub-region's existing and future communities. Locating appropriate business land close to existing and future residential development helps achieve a greater range of travel options as well as reducing energy usage. The locations selected for business land development are also key for the forward planning of the transportation network. While there is some capacity for the demand for business land to be met through the redevelopment of existing zoned land, particularly within Christchurch City, the Urban Limits provide for the accommodation of new business activities in appropriate greenfields locations.

Objective 7: Integration of Transport Infrastructure and Land Use

<u>Ensure that the planning and provision of Ttransport infrastructure is integrated with development and settlement patterns and facilitates</u> the movement of goods and provision of services in Greater Christchurch, <u>while:</u>

- (a) to reduce <u>limiting</u> network congestion;
- (b) reduceing dependency on private motor vehicles;
- (c) reduceing emission of contaminants to air and energy use; and
- (d) promoteing the use of active transport modes. and.

Policies 1-11, 12 14 15

Explanation

Land use patterns that are integrated with transport infrastructure minimise energy use through network optimisation, operation and maintenance, and provide for the social and economic wellbeing of the community, and peoples' health and safety. Development that is not well integrated with transport infrastructure can result in increased car dependency, higher energy use, and greater traffic volumes, and inefficient freight movement.

Objective 8: <u>Development and Protection of Strategic Infrastructure</u>

Achieve <u>urban land use and patterns of urban</u> development that do<u>es</u> not adversely affect the efficient operation, use and development of: <u>strategic infrastructure</u>

- (a) Strategic transport networks roading infrastructure
- Rail corridors and network
- (b) Christchurch International Airport
- (c) Rangiora Airfield
- (d) Port of Lyttelton
- Transport infrastructure necessary to support the movement of freight, including State Highways, strategic roading networks, and rail corridors
- (e) Defence facilities including Burnham Military Camp and West Melton Military

 <u>Training Area Military establishments for defence purposes, including Burnham Military Camp and the West Melton Rifle Range.</u>
- (f) Strategic telecommunications facilities
- (g) Strategic transmission corridors The electricity transmission network
- h) Other strategic network utilities

and enables the development of the additional Strategic Infrastructure necessary to meet the needs of growth in population and economic activity in the Greater Christchurch area.

Policies 1, 3, 5-10.

Explanation

Urban <u>land use and</u> development can <u>undermine the viability of adversely affect the efficient use or operation of strategic infrastructure for a range of reasons including direct effects such as noise levels and odour, reverse sensitivity effects, capacity aspects and physical relationships (such as proximity or severance concerns) including Christchurch International Airport, the Port of Lyttelton, the State Highway and strategic road networks, and the rail corridors, because of the sensitivity of people to effects such as traffic, noise and odours. It can also curtail scope to further development of these strategic infrastructure assets. These facilities are <u>Strategic infrastructure is</u> of national, regional and sub-regional significance and <u>its use and ongoing development</u> enables people to provide for their social, economic and cultural wellbeing, and for their health and safety.</u>

12A.4 POLICIES

Policy 1 Urban Limits

Except as provided for in Policy 12 13 and in Chapter 12, Policy 8 (Papakainga Housing), urban activities within Greater Christchurch shall only occur only within the Urban Limits delineated on Map 1.

Methods

- 1.1 Territorial authorities within their district plans shall provide for the urban growth of Greater Christchurch within the <u>uUrban ILimits</u> shown on Map 1 and shall include provisions to prevent urban activities locating outside the Urban Limits except as provided for in Policyies 13 12 and 15.
- 1.2 The Canterbury Regional Council will initiate changes to the RPS, if appropriate, in accordance with Policy <u>4516</u>.
- 1.3 The Canterbury Regional Council, in conjunction with the territorial authorities within Greater Christchurch, shall monitor the development capacity (including vacant land and redevelopment opportunities) within the Urban Limits in accordance with Policy 16.

Explanation

The Urban Limits shown on Map 1 provide for the existing urban areas and are the maximum extent of greenfields development within Greater Christchurch to achieve the other policies in this chapter of the RPS. requirements of Policies 5, 11 and Tables 1 and 2 of Policy 6.

These areas are expected to be <u>more than</u> sufficient to provide for the projected sub–regional requirements for residential development, additional business land and related network and community infrastructure and reserves to 2041. The addition of growth areas beyond those shown on Map 1 or development at a rate greater than that set out in Policy 6 (a) and (b) is likely to provide excessive capacity, lead to inefficient and premature demand for the expansion of network and community infrastructure, and will result in the failure to achieve the strategic vision for Greater Christchurch and the objectives of this chapter of the RPS.

The <u>definition</u> <u>positioning</u> of the Urban Limits includes the following considerations for identified growth <u>areas</u> and intensification areas within Greater Christchurch:

- there is the infrastructure either in place or able to be efficiently provided to support the urban activity, especially that arising from sporadic development with low density urban characteristics.
- safe, convenient and sustainable access to community, social and commercial facilities can be provided,
- they encompass sufficient land <u>is encompassed</u> to provide efficiently and effectively for the all residential and business needs to 2041
- <u>in some areas</u> they <u>avoid limit</u> noise sensitive activities occurring within the 50 dBA Ldn air noise contour surrounding Christchurch International Airport so as not to compromise the <u>future efficient</u> operation of Christchurch International Airport er <u>taking</u> into account the health, well-being and amenity of people
- they do not <u>adversely affect compromise</u> the operation of the Port of Lyttelton, <u>taking</u> into account and the health, well-being and amenity of people, is not compromised by port noise
- they <u>largely</u> avoid the groundwater recharge zone for Christchurch's drinking water, where urban land use increases the risk of contamination.

- they do not lie between the primary and secondary stop banks south of the Waimakariri River which are designed to retain floodwaters in the event of flood breakout,
- they avoid generally exclude land required to protect the landscape character of the Port Hills, and
- they do not form part of generally exclude the rural land required to maintain the open space landscape character either between or surrounding the areas of urban activity within Greater Christchurch.

The Urban Limits shown on Map 1 have <u>generally</u> been defined at property boundary scale although changes may occur through the Outline Development Plan and change of zoning in the district plan process as set out in Policy 8.

Policy 2: Intensification

- (a) An increasing proportion of the residential growth of Greater Christchurch should take place through intensification by redevelopment within existing urban areas. of areas identified on Map 1. There shall will be a change over time to greater rates of intensification particularly in Christchurch City than has occurred in the past. Between 2007 and 2041 the ratio of intensification to greenfields development is intended to change from approximately 25:75 to 60:40;
- (b) Intensification will take place <u>primarily</u> in areas <u>already identified for higher density</u> forms of living in Christchurch City, and in areas to be identified through district plans to achieve the household numbers <u>identified set out</u> in Policy 6. Intensification should <u>particularly</u> be encouraged <u>in the City Centre Area</u>, in and close to the Key Activity Centres identified in Policy 5 <u>and on Map 1</u> and <u>on suitable industrial "Brownfields" sites.</u>
- (c) Territorial authorities shall encourage intensification by selecting particular areas for enhancement of amenities to provide an attractive environment for higher density living.
- (d) Christchurch City Council will shall recognise and provide for central city intensification in the City Centre Area which underpins and supports the role of the Ccentral Bbusiness Ddistrict within the Greater Christchurch sub-region.
- (e) Christchurch City Council will shall in identifying areas for intensification, recognise and provide for the protection of heritage values and areas of special amenity.

Methods

- 2.1 Territorial authorities within their district plans shall identify areas suitable for urban intensification within the Urban Limits through zoning or other method. so as to provide for the households in Table 1 of Policy 6.
- 2.2 Territorial authorities should give consideration to appropriate administrative and financial arrangements to enable and encourage intensification to occur.
- 2.3 The Christchurch City Council will shall continue to promote the implementation of and support high-density residential redevelopment, particularly within the central eCity Centre Area.

- 2.4 The Christchurch City Council will shall investigate methods for promoting intensification including the selection of areas for specific Council initiatives. The Council will develop and implement Urban Intensification Plans where appropriate to encourage the achievement of Policy 2.
- 2.5 Territorial authorities <u>will shall research</u>, and implement as appropriate, methods for promoting development and enhancement of Key Activity Centres.
- 2.6. The Canterbury Regional Council, in conjunction with the territorial authorities within Greater Christchurch, shall will monitor the development capacity (including vacant land and redevelopment opportunities) within the Urban Limits in accordance with Policy 16.

Greater iIntensification within Christchurch City will reduce the need for expansion of peripheral areas. Changing demographic patterns including an ageing population and smaller households is are expected to increase the desirability of higher density housing while the ageing of housing stock in older parts of the City provides an opportunity for redevelopment at higher densities.

Intensification will also minimise the adverse effects of travel for work, business and recreation, minimise limit the costs of new infrastructure, and avoid the adverse effects of development on sensitive landscapes, natural features and areas of high amenity.

There is scope for intensification throughout much of the existing urban areas. Certain areas in Christchurch City have been identified for intensification for many years and have community acceptance. Other areas may be identified including redevelopment of suburban industrial (bBrownfields) sites. Providing for intensification in and around kKey aActivity cCentres will help ensure good access to commercial, community and recreational facilities and to public transport.

Councils have the ability to encourage greater uptake of intensification in selected areas through investment such as the provision of and improvements to open space and the streetscape.

Policy 3: Business land

Territorial authorities shall provide for business activities in a manner which;

- (a) Promotes the utilisation and redevelopment of existing business land, and provides sufficient additional greenfields business land, Promotes the redevelopment and better utilisation of existing business land, and provides sufficient other land for expansion,
- (b) Reinforces Key aActivity Centres, and
- (c) Utilises existing infrastructure availability, capacity and quality,
- (d) Protects existing and future communities from reverse sensitivity issues,
- (e) Ensures close proximity to labour supply, major transport hubs and passenger transport networks; and
- (f) Encourages self-sufficiency of employment and business activities within communities across Greater Christchurch.

Methods

- 3.1 Territorial authorities shall identify areas suitable for future business land and the redevelopment of underutilised existing business land within the Urban Limits.
- 3.2 Territorial authorities should give consideration to appropriate administrative and financial arrangements to enable and encourage business land provision to occur.

- 3.3 Territorial authorities <u>will shall investigate</u> and implement as appropriate, methods for promoting development and enhancement of Key Activity Centres.
- 3.4. The Canterbury Regional Council, in conjunction with the territorial authorities within Greater Christchurch, shall monitor the development capacity of business land (including vacant land and redevelopment opportunities) within the Urban Limits in accordance with Policy 16.

The provision of adequate land for future business activities is a key challenge for successful growth management. Across Greater Christchurch there is potential to provide for new business activity within existing zoned business land through redevelopment and uptake of undeveloped land. Locating appropriate business land close to existing and future residential development helps achieve a greater range of travel options as well as reducing energy usage. Business land location is also important for the forward planning of the transportation network. New business land will however be needed.

Provision of new business land should be focussed around existing infrastructure to minimise public costs and in particular to achieve integration with transport networks. Locating appropriate business land close to existing and future residential development helps to achieve a greater range of travel options as well as reducing energy usage. Greater self-sufficiency of employment within districts, suburbs and settlements is also desirable in terms of community development and social sustainability.

Phasing or sequencing of business land for development is not necessary provided that a ready supply is available, as the market will dictate its rate of development.

Policy 4: Existing Towns

Rangiora, Kaiapoi, Woodend, Lincoln, Prebbleton and Rolleston will expand to accommodate urban growth that:

- (a) Provides for healthy, vibrant living environments,
- (b) Enables efficient and economic provision of network infrastructure, and
- (c) Encourages self-sufficiency infor employment, commercial, community and recreational activities, particularly for those communities which have Key Activity Centres. and

Methods

- 4.1 The Selwyn and Waimakariri District Councils will identify, through <u>techniques</u> <u>such as their district plans</u>, Structure <u>or Area Plans</u>, and <u>or District Development Strategies</u>, areas for the growth of the district towns of Greater Christchurch.
- 4.2 Territorial authorities should give consideration to appropriate administrative and financial arrangements to enable and encourage development consistent with the three principles of this policy to occur.
- 4.3 Provision and alignment of infrastructure and community facilities through the appropriate processes and mechanisms.

Explanation

Growth in some of the district towns of Greater Christchurch will enable a choice of location for business and living and a diversity of urban environments. Balanced growth of employment, living areas, commercial, community and recreational facilities will be required to avoid creating

dormitory areas that create excessive demands on wider network and community infrastructure, especially transport. The towns identified are well located on the strategic transport network and have capacity for further growth. For several of these towns, Greenfields Areas within the urban limits will exceed the area required for population growth over the next 30 years. Strategic planning exercises (such as Structure or Area Plans and District Development Strategies) facilitated by the Councils with the community, are the means by which the direction and manner of the growth of district towns within the Urban Limits is most appropriately formulated. Such techniques will also be applied to future extensions of the Urban Limits.

Policy 5: Key Activity Centres and Commercial Activities

- (a) The following centres shown on Map 1 constitute the Key Activity Centres within Greater Christchurch:
 - Central City
 - Papanui/Northlands
 - Shirley
 - Linwood
 - New Brighton
 - Belfast
 - Riccarton
 - Halswell
 - Barrington
 - Hornby
 - Kaiapoi
 - Rangiora
 - Woodend / Pegasus,
 - Lincoln
 - Rolleston
- (b) Territorial authorities shall manage the development of the Key Activity Centres to:
 - (i) provide for facilities and services necessary to support the planned community, and
 - (ii) encourage economic and business activity and interaction, and
 - (iii) broaden the mix of uses appropriate to the centre, including medium and/or high density residential provision within and adjoining the Key Activity Centre, and
 - (iv) provide major centres for the community, and
 - (v) support the development of the principal public transport and cycling networks and the ability to change transport modes, and
 - (vi) encourage pedestrian and cycling access to and within these centres.
- (c) Territorial authorities shall ensure that commercial activity outside of the Key Activity Centres, other than local service activities, including local retailing, does not adversely affect the function, vitality or amenity of the Key Activity Centres as identified in (b) above.
- (d) Territorial authorities shall in considering the outward expansion of Key Activity Centres (identified in (a) above), ensure that such expansion:
 - (i) is appropriate in terms of the location of the <u>kKey aActivity eCentre</u> in relation to the existing network of all commercial centres and population growth, in order to facilitate a sustainable distribution of centres;
 - (ii) are is compatible with the nature and proximity of adjoining land uses;
 - (iii) avoids adverse effects on the strategic road transport networks; and

- (iv) avoids expansion into areas identified for residential consolidation; and.
- (v) lis compatible with the matters set out in (b) above.

Methods

- 5.1 Territorial authorities shall, through their district plans, introduce measures to support the planned development of Key Activity Centres
- 5.2 Territorial authorities shall limit commercial activity outside the Key Activity Centres that could restrict the ability of Key Activity Centres those centres to achieve their intended functions as identified in (b) of the Policy.
- 5.3 Territorial authorities should give consideration to appropriate administrative and financial arrangements to enable Key Activity Centres to fulfil the functions identified in (b) of the Policy.
- 5.4 The Canterbury Regional Council, in conjunction with the territorial authorities within Greater Christchurch, shall monitor the development capacity (including vacant land and redevelopment opportunities) within the Urban Limits in accordance with policy 16.

Explanation

The more significant commercial centres are a key component of the <u>urban</u> settlement pattern as they <u>are an comprise</u> existing <u>physical resources</u> that provides a logical focus for areas of intensive residential development <u>as well as for ongoing commercial use and development</u>. Integrating urban development in this way assists in reducing car travel, increases the efficient use of resources, and strengthens existing communities. As such their development, usability and viability are important to successfully implementing the <u>Greater Christchurch Urban Development Strategy objectives of this chapter.</u> Significant <u>Gcommercial development in other areas can reduce the ability of the centres to fulfil these functions, and such development should therefore be avoided <u>limited</u>.</u>

Note: not all Key Activity Centres comprise a concentrated commercial component at present. The mapped locations indicate the general location for future development and intensification, to be determined more specifically by the territorial authorities in district plans.

Policy 6: <u>Integration of Urban Form, and Infrastructure and Sequencing</u> within Identified Urban Limits

(a) Territorial Authorities shall provide for the strategic integration of infrastructure <u>and development</u> through the progressive release (sequencing) of new <u>gGreenfields Areas for residential development</u> and <u>the encouragement of intensification areas in accordance with to provide for increases over time in household numbers as set out in Table 1.</u>

Table 1: Provision for Projected Household Growth in Greater Christchurch 2007- 2041

	2007- 16 Households	2017-26 Households	2027- 41 Households
Christchurch City			
Intensification Areas			
a. City Centre	+3000	+4000	+6990
b. Rest of City	+5500	+6500	+7500
Greenfield Areas **	+6510	+7590	+5580
Total	+15010	+18090	+20070
Selwyn District			
Greenfield Areas **	+3330	+3705	+3338

	2007- 16	2017- 26	2027- 41
	Households	Households	Households
Rural Residential Areas (outside Urban Limits)	+570	+395	+302
Existing Rural Zoning	+100	+100	+50
Total	+4000	+4200	+ 3690
Waimakariri District			
Greenfield Areas**	+4150	+2150	+1590
Rural Residential Areas (outside Urban Limits)	+500	+500	+510
Existing Rural Zoning	+200	+100	+100
Total	+4850	+ 2750	+2200
Greater Christchurch Total	+23860	+25040	+25960
Percentage Intensification	36%	4 2%	56%

	2007- 16	2017- 26	2027- 41	<u>Totals</u>
	Households	Households	Households	
Christchurch City				
Intensification Areas				
a. City Centre Area	+3000	+4000	+6990	<u>13990</u>
b. Rest of City	+5500	+6500	+7500	<u> 19500</u>
Greenfields Areas and existing	+6510	+7590	+5580	<u>19680</u>
zoned land				
Total	+15010	+18090	+20070	53170
Selwyn District				
Greenfields Areas and existing	<u>+3700</u>	+ <u>3900</u>	+3440	11040
zoned land				
Rural Residential Areas (outside	+200	+ <u>200</u>	+200	600
Urban Limits)				
Existing Rural Zoning	+100	+100	+50	250
Total	+4000	+4200	+ 3690	11890
Waimakariri District				
Greenfields Areas and existing	+4150	+2150	+1590	7890
zoned land				
Rural Residential Areas (outside	+500	+500	+510	1570
Urban Limits)				
Existing Rural Zoning	+200	+100	+100	400
Total	+4850	+2750	+2200	9800
Greater Christchurch Total	+23860	+25040	+25960	74860
Percentage Intensification	36%	42%	56%	

Greenfields Areas includes Notes: 1 eExisting undeveloped zoned land includes land at Pegasus, Woodend, Rangiora, Aidanfield, Masham, Port Hills, Lincoln, West Melton, Prebbleton and Rolleston.

- 2. Rural Residential allocation provides for up to a maximum of the stated number.
- 3. The Greenfields Areas in Table 2 exceed the area needed to provide for the population numbers in Table 1. The availability of the Greenfields Areas is to be managed under Policy 6(b).
- (b) Within the Urban Limits identified on Map 1, residential development should occur shall be provided for in general accord with the sequencing locations and

numbers set out in Table 2. In the period 2021 to 2041, development shall be provided for as set out in Table 2, prioritised as determined through a review of this policy. Where development (for various unanticipated reasons) does not occur in a particular Greenfields a Areas, they may, with the approval of the District or City Council territorial authority, be substituted for another Greenfields a Areas (or Areas) of equivalent capacity within the Urban Limits and able to be serviced by appropriate infrastructure, may be brought forward. within the Urban Limits set out in the next 10 year period.

Table 2: Development Sequencing Phasing for Greater Christchurch 2007 - 2041

-	Map Notations for greenfield areas	2007- 2016 House – holds	2017- 2026 House - holds	2027- 2041 House- holds	Total Available Households
Christchurch City	-	_	-	ı	-
New Growth Areas	-	-	-	-	-
Belfast s293	CN1	1140	-360	-	1500
Upper Styx	CN3	-	1525	387	1912
East Belfast	CN4	_	1030	120	1150
Russley	CW1	_	_	98	98
South of Masham	CW2	255	-	_	255
Wigram	CSW1	1540	350	_	1890
Awatea	CSW2	870	340	_	1210
Sparks Rd	CSW3	175	1455	180	1810
South Halswell and South West Halswell	CSW4	_	1940	1962	3902
South East Halswell	CSW5	_	_	1140	1140
Hendersons Basin above the 19 metre contour	CSW6			1383	1383
Port Hills West	CPH1	_	180	ı	180
Existing Undeveloped Zened Land including Masham, Aidanfield, Port Hills		2530	410	310	3250
Total		6510	7590	5580	19680
Selwyn District					
Lincoln		930	905	1290	3125
Rolleston	SR3	328			328
	SR4	50			50
	SR5	509			509
	SR6	135			135
	SR7	108	470		578
	SR8		362		362
	SR9		523		523
	SR10		294		294
	SR11		513		513
	SR12		143	371	514
	SR13			776	776
	SR14			471	471
	SR15			430	430

570	0	0	570
570	0	0	570
700	495	0	1195
3330	3705	3338	10373
1550	250	θ	1800
250	0	θ	250
550	0	0	550
700	700	400	1800
50	150	θ	200
700	700	900	2300
350	350	290	990
4150	2150	1590	7890
13990	13445	10508	37943
	3330 1550 250 550 700 50 700 350 4150	700 495 3330 3705 1550 250 250 0 550 0 700 700 50 150 700 700 350 350 4150 2150	700 495 0 3330 3705 3338 4550 250 0 250 0 0 550 0 0 700 700 400 50 150 0 700 700 900 350 350 290 4150 2150 1590

	Map Notation for Greenfields Areas			<u>Total</u>
		<u>2007-2020</u>	<u>2021-2041</u>	<u>2007-2041</u>
Christchurch City				
New Growth Areas				
Belfast s293	<u>CN1</u>	<u>1284</u>	<u>216</u>	<u>1500</u>
<u>Upper Styx</u>	<u>CN3</u>	<u>610</u>	<u>1302</u>	<u>1912</u>
East Belfast	CN4	<u>412</u>	<u>738</u>	<u>1150</u>
Mills Road	CN5	<u>200</u>	<u>600</u>	<u>800</u>
Hills Road	CN6	<u>200</u>	<u>1200</u>	<u>1400</u>
Russley	CW1	<u>98</u>	<u>0</u>	<u>98</u>
South of Masham	CW2	<u>255</u>	<u>0</u>	<u>255</u>
<u>Wigram</u>	CSW1	<u>1680</u>	<u>210</u>	<u>1890</u>
<u>Awatea</u>	CSW2	<u>1006</u>	<u>204</u>	<u>1210</u>
Sparks Road	CSW3	<u>757</u>	<u>1053</u>	<u>1810</u>
South West Halswell	CSW4	<u>276</u>	<u>2926</u>	<u>3202</u>
South East Halswell	CSW5	0	<u>1060</u>	<u>1060</u>
South Halswell	CSW7	500	280	<u>780</u>
Cranford Basin	STA2	200	<u>300</u>	<u>500</u>
Hendersons Basin	STA3	<u>0</u>	<u>1383</u>	<u>1383</u>
Existing undeveloped		<u>2706</u>	<u>574</u>	<u>3280</u>
Zoned Land including				
Masham, Aidanfield, Port				
<u>Hills</u>				
<u>Total</u>		<u>10184</u>	<u>12046</u>	<u>22230</u>
Selwyn District				
New Growth Areas				
<u>Lincoln</u>		<u>1740</u>	2160	3900
Rolleston		2052	3323	<u>5375</u>
West Melton (zoned)		<u>570</u>	<u>0</u>	<u>570</u>
<u>Prebbleton</u>		998	<u>297</u>	<u>1295</u>
SDC Total		<u>5360</u>	<u>5780</u>	<u>11140</u>
Waimakariri District				
New Growth Areas				

Pegasus (zoned)	<u>1650</u>	<u>150</u>	<u>1800</u>
Woodend (zoned)	<u>250</u>	<u>0</u>	<u>250</u>
Rangiora E & W (zoned)	<u>550</u>	<u>0</u>	<u>550</u>
Rangiora west	<u>980</u>	<u>820</u>	<u>1800</u>
Rangiora east	<u>110</u>	<u>90</u>	<u>200</u>
<u>Kaiapoi</u>	980	2320	<u>3300</u>
Woodend	490	<u>1500</u>	<u>1990</u>
<u>Tuahiwi</u>	200	800	<u>1000</u>
WDC Total	<u>5210</u>	<u>5680</u>	<u>10890</u>
Combined Totals	<u>20754</u>	<u>23506</u>	<u>44260</u>
Greenfields Areas			

Notes:

- 1. Unbolded figures are anticipated targets to be achieved within plus or minus five percent and totals in bold represent overall totals resulting from managed development.
- 2. The allocations of households to existing zoned land in Table 2 assume development at densities that are in accordance with existing zoning provisions that apply to those areas.
- 3. The allocation of numbers in Greenfields Areas is at the density set out in Policy 11.
- 4. Map 1 shows Greenfields Areas which provide a greater capacity than necessary to provide for the numbers of households in Table 1, to ensure the territorial authorities have some flexibility.
 - (c) Within the Urban Limits identified on Map 1, the territorial authorities shall provide for development of business land identified in Table 3 in a way that ensures an available supply of business land to meet not less than 10 years' anticipated requirement, based on monitoring in accordance with Policy 16.

Table 3: Business Land Areas for Greater Christchurch 2007-2041

	Map Notations for	Total Hectares
	Greenfields Areas	
Christchurch City		
New Growth Areas		
<u>Belfast</u>	CB1	<u>98</u>
<u>Hornby</u>	CB2	<u>111</u>
SW Awatea	CB3	<u>25</u>
<u>Wigram</u>	CB4	<u>43</u>
Base of Port Hills	CB5	<u>28</u>
Islington Park	CB6	<u>80</u>
Hornby West	CB7	<u>60</u>
Memorial Ave	<u>CB8</u>	<u>19</u>
South Hornby	<u>CB9</u>	<u>42</u>
Cranford Basin	STA2	<u>20</u>
<u>Total</u>		<u>526</u>
Selwyn District		
Rolleston	SR1	<u>46</u>
Rolleston	SR2	<u>56</u>
Rolleston	SR16	<u>81</u>
Rolleston	SR17	<u>188</u>
<u>Lincoln</u>	SR7	<u>11</u>
<u>Total</u>		382
Waimakariri District		
Woodend	WW2	8

Woodend	<u>WW5</u>	8
Kaiapoi West	WK6	<u>15</u>
Kaiapoi Central	WK7	<u>10</u>
<u>Total</u>		41
Combined total greenfields		<u>950</u>
business areas		

Note:

In addition, in June 2007 there were around 287 hectares of vacant zoned business land within the Christchurch City Plan area. There are also around 174 hectares of vacant land zoned Special Purpose (Airport).

Methods

- 6.1 The settlement pattern shall be given effect to through the provisions of any relevant regional pplan, changes to or review of the RPS_Regional Policy Statement, district plans, the Regional Land Transport Strategy, LTCCPs and any relevant strategic planning process.
- 6.2 Territorial authorities in their district plans shall provide sufficient zoned and serviced land to enable the Greenfields Areas households in the sequence contained in Policy 6 (a) and (b) in the areas set out in Policy 6(b), and may provide for rural residential land in accordance with Table 1 in Policy 6(a) (Note: this is subject to review in 2010 see Policy 14.2).
- 6.3 Territorial authorities shall make appropriate administrative and financial arrangements to enable <u>integrated</u> the development <u>in accordance with and sequencing in Policy 6 (a) and (b)</u>
- 6.4 Christchurch City Council through its district plan and other methods, shall provide for and encourage the provision of the intensification set out in Table 1 in Policy 6(a), in accordance with Policy 2.
- 6.5 Territorial authorities shall provide zoned land, integrated with infrastructure, to achieve Policy 6(c).
- 6.46 The Canterbury Regional Council, in conjunction with the territorial authorities within Greater Christchurch, shall monitor the development capacity (including vacant land and redevelopment opportunities) within the Urban Limits in accordance with Policy 16.

Explanation

This policy will ensure there is sufficient land available to provide for population and economic growth, and ensure there is timely efficient provision of infrastructure to support urban growth within the context of the proposed intended integrated and consolidated settlement pattern. This policy is based on the availability of and/or further co-ordinated development of presumption that key infrastructure, such as transport, is available and is able to be funded, to support land use. The policy acknowledges that the sequencing order and timing of urban development may need to be varied in order to provide for unanticipated growth, to respond to community needs, and/or to accommodate changes in the priorities of territorial local authorities and government agencies. Flexibility in the detail of sequencing within phases is provided for, and is a responsibility of the territorial authorities, within the context of the policy. A review of residential Greenfields Areas priorities in the second phase (post 2020) will need to occur prior to that date. Greenfields a Areas, whether as originally set out in Policy 6 or proceeding by way of any variation or change

must be zoned incorporated in district plans in accord with the Outline Development Plan process set out in Policy 8.

Note: All areas not zoned in District Plans for urban activities are subject to confirmation under District Plan processes.

Policy 7: Development Form and Design

<u>Greenfields</u> Development, <u>intensification</u>, <u>of Activities in Greenfields</u>, <u>Intensification Areas</u>, and <u>development of Key Activity Centres should give effect to urban design best practice. The principles of the Urban Design Protocol (Ministry for the Environment, 2005) shall be observed when preparing or assessing any urban development and the following matters shall be provided for:</u>

- (a) good safe connectivity within the area, and to surrounding areas, by a variety of transport modes, including motor vehicles, cycling, pedestrian and public transport, and provision for easy and safe transfer between modes of transport;
- (b) location within walkable distance to, community, social and commercial facilities,;
- (c) provision for effective, efficient and attractive walk and cycleways, preferably integrated with open space and stormwater detention areas, within, across and linking beyond the area;
- (d) provision for a range of areas of residential densities and lot sizes, with higher residential densities located within walking distance of Key Activity Centres and commercial centres;
- (e) provision for the protection of surface and groundwater quality, including appropriate stormwater management facilities to avoid down stream flooding and to preserve or enhance water quality,:
- (f) provision for sufficient and integrated open spaces and parks to enable people to meet their recreation needs, with higher levels of public open space for areas of higher residential densities;
- (g) protection and enhancement of significant natural, ecological, landscape, cultural and historic heritage features;
- (h) show demonstration of how other adverse effects on the environment are to be avoided, remedied or mitigated,
- (i) provision for a high standard of visual interest and amenity;
- (i) provision for people's health and well-being through good building design, including energy efficiency and the provision of natural light;
- (k) effective and efficient use of existing and new infrastructure networks.; and
- (I) appropriate relationships in terms of scale and style with the surrounding environment.

Methods

- 7.1 Territorial authorities and developers will apply the Urban Design Protocol (Ministry for the Environment, 2005).
- 7.2 Territorial authorities will ensure that Outline Development Plans and any Urban Intensification Plans are completed in accordance with Policies 7 and 8 for inclusion in the district plans.
- 7.3 Territorial authorities shall <u>include appropriate provisions in district plans and attach</u> appropriate conditions to resource consents approvals in order to give effect to the Outline Development Plans this policy.

Good urban design will increase the <u>success</u> <u>efficiency and effectiveness</u> of urban areas in Greater Christchurch. It will <u>benefit</u> <u>assist</u> both <u>the</u> economic performance of Greater Christchurch and the quality of life of its residents. In particular the factors listed will:

- reduce travel times, fuel usage and dependence on the private car,
- provide for a high standard of physical amenities,
- avoid adverse effects on other areas such as flooding, traffic congestion and degraded water . and
- protect important features of the natural environment

The Urban Design Protocol contains many principles to enhance the sustainability and quality of urban environments. It is important that good urban design is achieved consistently across all parts of Greater Christchurch.

Policy 8: Outline Development Plans and Changes of Zoning in District Plans

Development of urban activities within the <u>gGreenfields aAreas defined in shown on Map 1 shall occur in accordance with an Outline Development Plan. This Plan shall be prepared when it is proposed to amend the district plan, and <u>shall</u> be included in the district plan to provide for urban activities (Greenfields <u>land Areas</u>). Outline Development Plans shall:</u>

- (a) Be prepared as a single plan for the whole <u>of a Greenfields aArea</u>, or <u>for a lesser area</u> in accordance with a comprehensive plan <u>prepared by a territorial authority</u> such as a District Development Strategy, an Area Plan or a Structure Plan; which includes the whole of the relevant Greenfield Area identified in Map 1,
- (b) Be prepared in accordance with the matters set out in Policy 7 (Development Form and Design),;
- (c) <u>sShow proposed indicative</u> land uses, including:
 - (i) principal through roads, <u>and</u> connections and integration with the surrounding road network and trunk relevant infrastructure and services;
 - (ii) any land to be set aside for community facilities or schools,
 - (iii) parks and any other land required for recreation;
 - (iv) any land to be set aside for business activities;
 - (v) the distribution of different residential densities;
 - (vi) land required for stormwater treatment, retention and drainage paths;
 - (vii) land reserved or otherwise set aside from development for environmental or landscape protection or enhancement;
 - (viii) land reserved or otherwise set aside from development for any other reason, and the reasons for its protection from development; and
 - (ix) pedestrian walkways, cycleways, bus routes both within and adjoining the area to be developed.
- (d) Demonstrate how Policy 11 (residential density) will be met for residential areas within the area that is subject of the Outline Development Plan;
- (e) Identify significant cultural, natural and historic or heritage features and values and show how they are to be protected and/or enhanced;
- (f) Document the infrastructure required, when it will be required and how it will be funded;
- (g) Set out the staging and co-ordination of subdivision and development between landowners;

- (h) Demonstrate how effective provision is made for a range of transport options and changing integration between transport modes, including pedestrian, cycling, passenger transport, freight, private motor vehicles;
- (i) Demonstrate how adverse effects <u>on and/or</u> from nearby existing or designated <u>sS</u>trategic <u>iInfrastructure</u> (including requirements for designations) <u>as identified in Objective 8</u> will be avoided or appropriately mitigated;
- (j) Show how other potential adverse effects on the environment, including <u>adverse</u> effects on the protection and enhancement of surface and groundwater quality, are to be avoided, remedied or mitigated;
- (k) Include any other information which is relevant to an understanding of the development and its proposed zoning.

Methods

- 8.1 Territorial authorities shall ensure that Outline Development Plans are prepared for each Greenfields Development Area for inclusion in the district plans.
- 8.2 Territorial authorities shall ensure financial provision is made for infrastructure required to be provided for each Greenfields Development Area.
- 8.3 Canterbury Regional Council and territorial authorities shall establish a protocol to assist all parties involved in the preparation of Outline Development Plan to ensure Policy 8 is efficiently and effectively applied in the particular circumstances of each Greenfields Area.

Explanation

Outline Development Plans provide a mechanism for integrating urban development with infrastructure, making the best use of existing infrastructure, and identifying and providing for the additional infrastructure required to meet the needs of incoming residents and businesses. They also provide the mechanism for integrating new development with existing urban areas, and of achieving the type and form of development necessary to accommodate urban growth in a sustainable way. In addition these plans help to provide certainty for the community, developers, network utilityies—providers and territorial authorities, and ensure that all constraints associated with the development of an area are investigated, addressed or protected at the time of initial urban zoning for urban purposes.

Note: A combined ODP is required for areas WW1 and WW2, and for STA2, comprising both business and residential development within each area.

Policy 9 Transport Effectiveness

- (a) Development of Greenfields Development Areas, Intensification Areas and Key Activity Centres, and areas accommodating intensification and rural residential activities shall avoid overloading existing and proposed transport network infrastructure, particularly strategic roads, and avoid detracting from the primary through-traffic function of sState hHighways and arterial roads;
- (b) The Canterbury Regional Council, territorial authorities and transport infrastructure providers shall ensure that the land transport networks within Greater Christchurch provide for the safe, sustainable, integrated movement of goods and people both within the sub-region, and to and from locations outside the sub-region.

Methods

- 9.1 The Canterbury Regional Council shall consider changes to the Canterbury Regional Land Transport Strategy to give effect to this policy
- 9.2 The Canterbury Regional Council and territorial authorities shall give consideration to any transport projects that may be needed to give effect to this policy and will include them in the Canterbury Regional Land Transport Programme and LTCCPs if appropriate.
- 9.3 Territorial authorities shall give consideration to developing district plan rules to manage property access and transport efficiency conflicts.

Explanation

The efficient and effective movement of goods and services within Greater Christchurch and on an intra and inter regional basis is critical for the Canterbury region and a key part of the vision and goals of the Canterbury Regional Land Transport Strategy, the Regional Land Transport Programme and LTCCPs. There are considerable tensions between those land uses which generate high levels of traffic demand and the need to maintain an efficient strategic roading network.

Policy 10: Strategic Transport Infrastructure and Reverse Sensitivity

Ensure urban activities do not adversely <u>affect</u> effect the <u>efficient use and development</u> operations and thus viability of sStrategic transport infrastructure., including:

- a) Christchurch International Airport.
- b) Port of Lyttelton.
- c) Strategic land transport network.
- d) Rangiora Airfield.

Methods

- 10.1 The Canterbury Regional Council shall consider changes to the Canterbury Regional Land Transport Strategy to give effect to this policy.
- 10.2 The Canterbury Regional Council shall consider changes <u>over time</u> to the Regional Policy Statement to give effect to this policy.
- 10.3 Territorial authorities shall adopt a consistent management approach to addressing the adverse effects of, and on, such infrastructure within the Greater Christchurch area.
- 10.34 Territorial authorities within their district plans shall provide policies and rules to manage reverse sensitivity effects between transport strategic infrastructure and the subdivision, use and development of land, particularly including for residential and rural residential activities development.

Explanation

Urban development can impact on the <u>efficient use and development viability</u> of strategic infrastructure such as Christchurch International Airport, the Port of Lyttelton, the State Highway and strategic road networks and rail corridors. Urban development can also limit further development of strategic infrastructure assets. The operation of strategic infrastructure can affect the liveability of residential developments in their vicinity, <u>despite the application of practicable mitigation measures to address effects.</u>

The Rangiora Airfield has the potential to become an important secondary airfield in the Greater Christchurch area, able to take commuter and small freight aircraft, and also frequently able to operate when Christchurch International Airport is closed by fog. There is the potential for the operational capacity of the Rangiora airfield to be compromised by the westward expansion of residential development at Rangiora.

<u>Strategic infrastructure represents an important regional and sometimes national asset that should not be compromised by urban growth and intensification.</u>

Policy 11: Residential Density

Residential subdivision and development shall <u>generally</u> achieve the following minimum net densities, <u>averaged</u> over the <u>whole of an</u> Outline Development Plan areas for individual Greenfield and Intensification Areas, as shown on Map 1 <u>and for intensification</u> developments:

- (a) 10 lots or household units per hectare in Greenfields Areas in Selwyn and Waimakariri District;
- (b) 15 lots or household units per hectare in Greenfields Areas in Christchurch City except in Hendersons Basin;
- (c) 50 lots or household units per hectare <u>for intensification development</u> in <u>Intensification Areas located</u> within the <u>City Centre Area</u> central business district of Christchurch:
- (d) 30 lots or household units per hectare <u>for intensification development</u> <u>elsewhere.</u> in Intensification Areas located outside the central business district of Christchurch;

except wMhere this these densities would have a significant adverse effect on Listed Heritage Buildings, Listed Heritage Areas or Tree Protection Orders, or significant open space, landscape or coastal values, lower densities may be considered appropriate.

Methods

- 11.1 Territorial authorities shall implement <u>the specified densities</u> through their district plans <u>and/or through resource consents</u>. the above specified densities.
- 11.2 Territorial authorities shall ensure financial provision is made for infrastructure required to be provided for each Greenfields Development Area.
- 11.3 The Canterbury Regional Council, in conjunction with the territorial authorities within Greater Christchurch, shall monitor the development capacity (including vacant land and redevelopment opportunities) within the Urban Limits in accordance with Policy 16.

Explanation

Minimum densitiesy standards are required are to be achieved to make the most sustainable use of available land to accommodate urban growth, and to create a compact urban area that supports existing urban and suburban centres and can be served more efficiently be by strategic infrastructure. Reductions in densities will be appropriate only in the specific circumstances set out in the policy.

Policy 12: Special Treatment Areas

Specific analysis and planning shall be undertaken to achieve the sustainable management of the natural and physical resources of the following areas and to meet the stated expectations:

- (a) In Northwest Christchurch (STA1) to determine the medium and long-term sustainable future of the area affected by airport noise.
- (b) In Cranford Basin (STA2) to, as far as practicable, achieve the household numbers and phasing, and the business development area, set out in Policy 6.
- (c) In the Hendersons Basin and associated area (STA3) to, as far as practicable, achieve the household numbers and phasing set out in Policy 6, while enabling effective private and/or public use and development of the balance land.

Methods

- 12.1 Christchurch City Council shall undertake specific planning investigations in relation to the three Special Treatment Areas by 2012 in conjunction with landowners within the areas and other stakeholders.
- 12.2 Lower density residential development than usually required in terms of Policy 11 may be applied in the Hendersons and Cranford Basin areas as long as overall totals in Policy 6 are achieved.
- 12.3 Christchurch City Council shall include appropriate zoning and/or other provisions with the district plan as a result of Method 12.1.

Explanation

The three special treatment areas have been identified on the basis of specific constraints and opportunities.

Not all of the Cranford Basin area will be suitable for urban development. Ground conditions, stormwater management and future significant road connections require an approach via an Outline Development Plan involving particularly close integration between these elements and business and residential land uses.

Development of the Hendersons Basin area is constrained by drainage and stormwater issues and there are expectations of large public open space areas and possibly a component of large lot or lifestyle development to retain the area's green aspect. Equity considerations as to the manner of sharing the burden of stormwater retention areas is also important for the range of landowners, and ground contouring may be a more practical means of achieving this than relying on the existing 19m contour (Christchurch datum).

For the area lying between Christchurch International Airport and the built-up urban area, there are a range of possible futures, but the presence of the airport constrains conventional residential development. The Council needs to provide more certainty to landowners by undertaking a consultative long-term planning exercise to determine the long-term sustainable future for the area.

Policy 123: Resolution of Development Outside Urban Limits

(a) During the process of completing district plan changes and Outline Development Plans, and in situations where proposed urban activities are contiguous with but to a limited extent are outside of defined Urban Limits shown on Map 1, then territorial authorities may make minor amendments to provide for urban zoning

<u>outside the Urban Limits</u> shown on Map 1 include additional lands outside the Urban Limits provided all the following conditions are met:

- (ai)Any proposed extension or reduction will not change the Outline Development Plan area by more than 5 %; and
- (bii) Any additional land is contiguous with the Outline Development Plan area; and
- (e<u>iii</u>)Economies of scale <u>or other efficiencies</u> for infrastructure would arise, and (d<u>iv</u>) All other provisions of Policy 8 are met.
- (b) Resource consents or plan changes may provide for urban activities outside the Urban Limits on Map 1 only under the following circumstances:
 - (i) where the land concerned has been used for an industrial, business or rural activity which has resulted in site contamination or environmental degradation, and
 - (ii) where the proposed use and development involves remediation, rehabilitation and/or on-site environmental off-sets and ensures a long-term net environmental benefit, and
 - (iii) where there is no conflict with the objectives and policies of all chapters of the RPS.
- (c) Any use or development for urban activities, other than those specified in Policy 1 or elsewhere in this chapter, which is outside the Urban Limits on Map 1 shall only be progressed subject to a change to Map 1 which is underway prior to or at the same time as the consideration of the specific use or development, provided that the land is contiguous with the existing Urban Limits and the extension meets the criteria of Policy 13(a) (iii) and (iv).

Methods

- 123.1 Territorial authorities in their district plans shall provide for development <u>under Policy 13(a) or (c).</u> once urban limits issues have been resolved
- 123.2 Territorial authorities will shall ensure that Outline Development Plans are prepared for each Greenfields Development Area for inclusion in the a district plans.
- 13.3 Territorial authorities shall have regard to Policy 13(b) in making decisions and determining conditions of any resource consent applications or plan changes for urban activities outside the Urban Limits.

Explanation

This policy confirms the requirement for urban development to generally be contained within the Urban Limits, but provides for minor amendments to the Urban Limits at the time of preparing an Outline Development Plan and changing the district plan in accordance with Policy 8, and for specific exemptions in terms of the rehabilitation of Brownfields areas outside the Urban Limits.

Policy 134: Rural Residential Development

Rural Residential development <u>further to areas already zoned in district plans as at 28</u> <u>July 2007 may be provided for by territorial authorities, if it does not exceed the maximum quantities for the periods set out in Table 1, Policy 6, and if it accords with the methods</u>

under this policy., beyond areas already zoned in district plans as at 28 July 2007, shall occur in accordance with Policy 6 (a).

Methods

- 134.1 Areas within which Rural Residential development may occur shall be defined by changes to the district plan by the territorial authorities subject to the following:
 - (i) The location must be outside the Urban Limits
 - (ii) All subdivision and development must be located so as to be able to be economically provided with a reticulated sewer and water supply <u>integrated</u> with a publicly owned system, and appropriate stormwater treatment and disposal
 - (iii) <u>Legal and physical Aa</u>ccess is provided () to a sealed road, but not directly to a road defined in the relevant district plan as <u>a</u> Strategic or Arterial Roads, or which are <u>as a</u> State <u>Hhighways</u> under the Transit New Zealand Act 1989:
 - (iv) The location of any proposed Rural Residential development shall:
 - avoid <u>limit</u> noise sensitive activities occurring within the 50 dBA Ldn air noise contour surrounding Christchurch International Airport so as not to compromise the future efficient operation of Christchurch International Airport or the health, well-being and amenity of people;
 - avoid <u>adversely affecting</u> the groundwater recharge zone for Christchurch City's drinking water;
 - avoid land between the primary and secondary stop banks south of the Waimakariri River:
 - avoid land required to protect the landscape character of the Port Hills:
 - not compromise the operational capacity of the <u>Burnham Military</u>
 <u>Camp, West Melton Military Training Area</u>
 <u>West Melton Rifle Range</u>
 <u>Burnham Military Camp and or Rangiora Airfield;</u>
 - support existing or upgraded community infrastructure and has provide for good access to emergency services;
 - not give rise to significant reverse sensitivity effects with adjacent rural activities, including quarrying and agricultural research farms, or strategic infrastructure;
 - avoid significant natural hazard areas including steep or unstable land;
 - avoid significant adverse ecological effects;
 - not adversely affect ancestral land, water sites, wahi tapu and wahi taonga to of Ngai Tahu;
 - where adjacent to or in close proximity to an existing urban or rural residential area, be able to be integrated into or consolidated with the existing settlement.;
 - Aavoid adverse effects on existing surface water quality.
 - (v) An Outline Development Plan is to be prepared which sets out an integrated design for subdivision and land use, which and provides for the long-term maintenance of rural residential character, and which ensures that rural residential development is to be maintained, and

- (vi) tThe area A Rural Residential development area shall not be regarded as in transitional areas to full urban development.
- 14.2 The Canterbury Regional Council together with the three territorial local authorities within Greater Christchurch shall undertake monitoring of Rural Residential development in accordance with Policy 16, and shall undertake a review of the provisions in 2010.

Provision for Rrural Rresidential development needs to occur to enables a choice of living environments and to provides a rural living environment which is more space conserving than the four hectare minima of most rural zones within Greater Christchurch. Rural Rresidential development can have significant effects disproportionate to the numbers of households living within this form of development, and more than limited provision would undermine Objective 1 and Policies 1 and 2.

Policy 14-5 Interim Development in Greenfields Development Areas

<u>Any subdivision and Ddevelopment of within Greenfields Areas within the Urban Limits</u> prior to the Outline Development Plan and <u>Ddistrict Pplan</u> change process<u>es</u> set out in Policy 8 shall proceed in a way that does not compromise:

- (a) For Greenfields Areas Residential, the minimum net densities of set out in Policy 11 (a) and (b).
- (b) For all Greenfields Areas, the efficient and effective delivery of future development in terms of Policy 7, Policy 8, and if relevant, Policy 12.

Explanation

It is important that the residential density provisions are achieved. The administration of rural zones in <u>Pd</u>istrict <u>Pp</u>lans for areas identified for future <u>urban Greenfields dD</u>evelopment needs to ensure land is not fragmented or compromised in a manner which may jeopardise its future urbanisation, including the effective integration and particularly the with adjoining urban areas, the achievement of <u>higher intended</u> residential densities, appropriate layout of business areas and the achievement of urban design best practice.

Methods

- 15-4.1 Territorial authorities shall complete district plan changes or variations to district plans in accordance with Policy 8.
- 15-4.2 Territorial authorities will shall ensure that Outline Development Plans are prepared for each Greenfields Development Area for inclusion in district plans in accordance with the phasing in Policy 6 for Greenfields Areas Residential, and in advance of establishment of business activities in Greenfields Areas Business.
- 154.3 Territorial authorities shall ensure through administration of district plans that land within <u>Greenfields Areas</u> the Urban Limits is not fragmented in a way that jeopardises the future urbanisation of the area.
- 15-4.4 Territorial authorities shall develop and administering Ddistrict Pplans so as to recognise the future urban intended long term use of land within the Urban Limits and not allow activities to avoid large lot subdivision and uses which would have negative effects on future planned urban uses development.

Policy 156: Circumstances for Altering Growth and Sequencing Monitoring and Review

- (a) The Canterbury Regional Council, in conjunction with the territorial authorities, shall undertake adequate monitoring to demonstrate that at all times there is an available supply of residential and business land to meet not less than 10 years anticipated requirements.
- (b) The Canterbury Regional Council, in conjunction with the territorial authorities, shall undertake monitoring of the supply, uptake and impacts of rural residential land use and development.
- (c) Prior to initiating a review of this chapter, for the purposes of information the Canterbury Regional Council may request the organisation or agency responsible for the operation of Christchurch International Airport to undertake a remodelling of the air noise contours relating to the airport.
- (d) The Canterbury Regional Council, following relevant territorial authority input, shall initiate a reconsideration review of the extent, location and timing of land for development as provided for under Policies 1 and 6 in accordance with Policy 6(b) and 6(c), or if any of the following situations occur:
 - (a) (i) There is a difference of 10% or more between the projected household growth in Table 1, Policy 6(a) and the estimated annual change in households by Statistics New Zealand over three consecutive years; or
 - (b) (ii) A shortfall in available land is identified by monitoring under Policy 16(a); or Insufficient land exists or development activity occurs at a faster rate than anticipated by the Greater Christchurch Urban Development Strategy (April 2007) within the Urban Limits shown on Map 1 to provide for the household growth anticipated by the Greater Christchurch Urban Development Strategy (April 2007) to occur over the following ten years; or
 - (c) (iii) It has been demonstrated is identified that altered circumstances have arisen or will arise either in one or more parts of Greater Christchurch, in relation to the expected availability anticipated timing of provision of subregional infrastructure, and a reconsideration of the extent, location and timing of land for development under Policies 1 and 6 is necessary to achieve the objectives and policies of this chapter.
- (d) Changes to the growth management assumptions outlined in section 3.6 of the Greater Christchurch Urban Development Strategy (2007).
- (e) In reconsidering Any change resulting from a review of the extent, location and timing of land for development, any alteration to the Urban Limits, or provision for of new Greenfields, Intensification Areas, business land shall commence only under give effect to the following circumstances:
 - infrastructure is either in place or able to be economically and efficiently provided to support the urban activity; especially that arising from sporadic development with low density urban characteristics,
 - provision is <u>in place or can be</u> made for safe, convenient and sustainable access to community, social and commercial facilities;
 - the objective of urban consolidation continues to be achieved;
 - sufficient land is included to provide efficiently and effectively for the residential and business needs to 2041
 - noise sensitive activities occurring within the 50 dBA Ldn air noise contour surrounding Christchurch International Airport are avoided managed so as not to

- compromise the <u>future efficient</u> operation of Christchurch International Airport or the health, well-being and amenity of people;
- the operation of the Port of Lyttelton is not affected and the health, well-being and amenity of people is not compromised by port noise
- urban land use, including industrial and commercial activities, does not increase the risk of contamination of drinking water sources, including the groundwater recharge zone for Christchurch's drinking water;
- urban development does not lie between the primary and secondary stopbanks south of the Waimakariri River which are designed to retain floodwaters in the event of flood breakout;
- the landscape character of the Port Hills is protected;
- sufficient rural land is retained to maintain the open space landscape character either between or surrounding the areas of urban activity within Greater Christchurch; and
- the operational capacity of <u>strategic infrastructure is</u> the West Melton Rifle Range and Burnham Military Camp, both operated by the Ministry of Defence, are not compromised.

Methods

- 16.1 The monitoring for Policy 16(a) may include but is not limited to:
 - any information published by or sought from Statistics New Zealand.
 - annual or less frequent surveys of business and residential land uptake, including Greenfields Development and redevelopment.
 - annual or less frequent surveys of the development capacity of zoned and serviced land within Greenfields Areas and elsewhere within the Urban Limits.
 - obtaining and analysing a range of information to assist with the understanding and prediction of future needs, including information on market behaviour and social and economic trends.
- 16.2 The monitoring for Policy 16(b) shall include such matters as the councils consider relevant and appropriate.
- 16.3 The Canterbury Regional Council shall prepare a comprehensive monitoring report in relation to Policy 16(a) and (b) at least every three years, and make it publicly available.
- 16.4 Any remodelling in terms of Policy 16(c) shall:
 - involve an assessment of projected future airport business growth and operation, and shall take into account, but not be limited to aircraft movements, flight tracks, fleet mix and runway utilisation; and
 - be accompanied by the report of an independent panel of airport noise experts who have undertaken a peer review of the inputs, assumptions and outcomes of the remodelling; and
 - shall be provided to the Canterbury Regional Council in the form of a comprehensive report along with an executive summary or summary report.

- 16.5 The Canterbury Regional Council shall make the summary report of any remodelling under Method 16.4 publicly available as soon as practicable after receiving it.
- 15.1 16.6 Any The amended growth and sequencing pattern shall be given effect through the provisions of any relevant regional plan, changes to the Regional Policy Statement, district plans, the Regional Land Transport Strategy, the Regional Land Transport Programme, LTCCPs and any relevant strategic planning process, as appropriate.
- 15.2 Territorial authorities through their district plans shall provide sufficient zoned and serviced land in the sequence contained in Tables 1 and 2 of Policy 6
- 15.3 16.7 Territorial authorities shall make appropriate administrative and financial arrangements to enable the achievement of any changes resulting from a review under Policy 16. development and sequencing in Tables 1 and 2 of Policy 6.
- 16.8 Any expansion of the 50dBA Ldn air noise contour shall be accompanied by provisions that ensure that the airport is required to mitigate effects, both in terms of its own operations and by contributing to off-site remediation of effects in the receiving environment.
- 15.4 The Canterbury Regional Council, in conjunction with the territorial authorities within Greater Christchurch, shall monitor the development capacity (including vacant land and redevelopment opportunities) within the Urban Limits.

Population, household and business growth can be affected by a wide range of variables, particularly over long timeframes. The policy framework should be responsive to this variation in order to meet any changes in circumstances. Policy 6 is intended to ensures a land bank of ten years is always maintained to facilitate economic and strategic decision-making, as well as the provision of required infrastructure. Monitoring new household a range of statistics and trends is a key factor in growth management, aAnticipating the number of new households and the business activity to be accommodated, as well as the form that these are likely to take, indicates determines the land areas required for successful growth management.

Policy 15 16 also provides that the circumstances for altering the growth and sequencing land availability or other provisions of this chapter are:

- (a) where a greater than ten percent increase in households over a three year period (ie over three years not, an annual variance) as is shown by Statistics NZ figures compared to what was anticipated by Policy 6(a)
- (b) There is determined to be insufficient land within the Urban Limits over the forthcoming ten year period
- (c) Altered circumstances have arisen in relation to anticipated timing of the infrastructure required to support the development planned by this chapter
- (d) There are changes to the growth management assumptions upon which the objectives and policies of this chapter are based.

Note: Outcomes relating to the effectiveness of the objectives and policies of this chapter, the natural environment, outstanding landscapes and significant infrastructure are required to be monitored elsewhere under the RPS (see Chapter 21).

12A.5 Principal Reasons for Adopting Objectives, Policies and Methods of Implementation

These are set out in the detailed explanations which accompany each objective and the policies and methods.

12A.6 Anticipated Environmental Results

The following are the anticipated environmental results from this Regional Policy Statement:

- (a) A more compact and consolidated urban form, which reflects higher density development focussed and concentrated around the City Centre Area and kKey aActivity eCentres.
- (b) A more sustainable pattern of growth given locational certainty, <u>and management</u> <u>of timing of land release</u>, as well as the ability to design and fund the supporting infrastructure.
- (c) Sufficient provision of appropriately located and serviced land to provide opportunities for economic activity to match population growth.
- (d) Integration of urban development with infrastructure and services.
- (e) Integration between land use, infrastructure and funding.
- (f) Greater ability to ascertain and manage the costs of growth.
- (g) Cost effective servicing as a result of a more compact urban form.
- (h) The maintenance and improvement <u>Improved management</u> of the transition between urban and rural land use.
- (i) A shift of emphasis from continued peripheral development to greater levels of urban intensification.
- (j) Land available for both greenfields and intensification development is used efficiently in the longer term.
- (k) Increased public transport use.
- (I) Increased use of sustainable forms of transport (public transport, cycling, walking).
- (m) Efficient roading networks.
- (n) Retention and improvement of the natural environment and outstanding natural features and landscapes.
- (o) Minimising adverse effects, including the cumulative effects of development, on the environment.
- (p) Protection of the activities of regionally significant strategic infrastructure and other activities of regional importance facilities
- (q) Urban development located outside hazard prone areas.
- (r) Inappropriate Delevelopment does not occur over the unconfined aquifer.
- (s) for a<u>A</u>II new urban developments and redevelopments, involve $\underline{\mathsf{Hh}}$ igh quality integrated urban design.
- (t) A wide range of residential living options, meeting a diverse range of household needs.
- (u) Protection of heritage values and areas of special amenity.

12A.7 Monitoring Procedures

The Canterbury Regional Council in conjunction with the territorial authorities will:

- a) monitor and report at least every three years, including:
 - Residential and business land availability
 - Current population, household and business growth rates
 - Property market behaviour both within and external to the UDS area

- Transportation trends
- · High quality and integrated urban design

12A.87 Definitions

Area Plan: means a comprehensive development plan for a whole or part of a territorial authority administrative area that has been adopted by the territorial authority under the Local Government Act 2002, which clearly shows the relationship between a proposed land use pattern and all infrastructure requirements.

Area Plan: see definition of Structure Plan

Brownfields: means an area piece of industrial or commercial property that is abandoned or underused and possibly environmentally contaminated, especially one considered as a potential site for redevelopment.

<u>Business or Business Activities: means activities that include retail, office, industrial and other commercial and any ancillary activity.</u>

Deferred Noise Sensitive Activity: means subdivision, use or development of rural land for noise sensitive activities within areas identified on Map 1 as Deferred Noise Sensitive Activity Area, where such activities are not permitted and where consideration of the subdivision, use or development of land for noise sensitive activities, is deferred until:

- any review of the Regional Policy Statement;
- any alteration or review of the air noise contours for Christchurch International Airport which alters their location or their policy application in relation to where noise sensitive activities may be permitted.

<u>City Centre Area:</u> means the area within the Avenues (Bealey, Fitzgerald, Moorhouse, Deans and Harper) and the nearby inner city residential and business-zoned suburbs.

District Development Strategy: means a comprehensive development plan for a whole or part of a territorial authority administrative area that has been adopted by the territorial authority under the Local Government Act 2002, which clearly shows the relationship between a proposed land use pattern and all infrastructure requirements.

District Development Strategy: see definition of Structure Plan

<u>Electricity Transmission Network: means the national grid as defined in the National</u> Policy Statement on Electricity Transmission 2008

Greater Christchurch or the Greater Christchurch Sub-Region: means the area shown on Map 1.

Greenfields Areas: means areas identified on Map 1 for greenfields development. Greenfields Areas – Residential are primarly residential and are subject to Policy 11, Residential Density requirements, but may incorporate minor areas for local community services and retail facilities, and home occupations. Greenfields Areas – Business do not exclude any component of residential activity provided for in district plan zoning provision.

Greenfields development: means subdivision, use <u>and/</u>or development of rural land identified on Map 1 as Greenfields Areas for urban activities.

Intensification: means subdivision, use <u>and or redevelopment of areas within developed</u> urban areas. identified on Map 1 as Intensification Areas for urban activities

Key Activity Centres: Key existing <u>and proposed</u> commercial/business centres identified as focal points for employment and the transport network and suitable for more intensive mixed-use development. These centres are intended to:

- provide for the facilities and services necessary to support the planned community, and
- · encourage economic and business activity and interaction, and
- broaden the mix of uses appropriate to the centre, including high density residential provision within and adjoining the Key Activity Centre, and
- provide major focal points for the community, and
- support the development of the principal public transport and cycling networks and the ability to change transport modes, and
- encourage pedestrian access to and within these centres.

Land Transport means: (i) transport on land by any means; (ii) the infrastructure, goods and services facilitating that transport. [Do we need this given the comprehensiveness of the def of Strategic Transport Networks?]

Mixed Activity Area: means an area to enable the provision of a mixed activity centre providing for localised retail, commercial, educational, medical and recreation facilities.

Net Density: is the number of lots or household units per hectare (whichever is the greater). The area (ha) includes land for:

- Residential purposes, including all open space and on-site parking associated with residential development;
- Local roads and roading corridors, including pedestrian and cycle ways, but excluding State Highways and major arterial roads;
- Local (neighbourhood) reserves.

The area (ha) excludes land that is:

- Stormwater retention and treatment areas;
- Geotechnically constrained (such as land subject to subsidence or inundation;
- Set aside to protect significant ecological, cultural, heritage or landscape values;
- Set aside for esplanade reserves or access strips that form part of a larger regional or sub-regional reserve network;
- Identified fFor local community services and retail facilities commercial or business use, or for schools, hospitals or other district, regional or sub-regional facilities.

Noise Sensitive Activities: means:

- Residential activities other than those in conjunction with rural activities that and which comply with the rules in the relevant district plan as at 23 August 2008:
- Education activities including pre-school places or premises, but <u>not including flight</u> <u>training, trade training or other industry related training facilities located</u>; within the Special Purpose (Airport) Zone in the Christchurch District Plan <u>or on other land used or available for business activities</u>; not including flight training, trade training or other industry related training facilities;
- Travellers accommodation except that which is designed, constructed and operated to a standard to that mitigates the effects of aircraft noise on occupants;
- Hospitals, healthcare facilities and any elderly persons housing or complex.

Outline Development Plan: means a plan prepared for the development of a Greenfields Area prepared in the manner outlined in Policy 8. It shall include maps, plans, and other

<u>descriptive and illustrative material as necessary to convey the information referred to in Policy 8.</u>

Rural Activities: means

- Rural land use activities such as agriculture, aquaculture, horticulture and forestry
- Businesses that support rural land use activities
- Large footprint parks, reserves, conservation parks and recreation facilities
- Residential activity on lots of 4 ha or more
- Quarrying and associated activities
- Strategic Infrastructure outside the urban limits.

Rural Residential Activities: means

• Residential units outside the <u>uUrban lLimits</u> at a <u>density of</u> an average <u>density of</u> no less than of between a half and one <u>per</u> hectare.

<u>Special Treatment Areas:</u> means areas identified on Map 1 which require special investigation and planning to achieve the intentions of Policy 12 in accordance with the other objectives and policies in Chapter 12A.

<u>Strategic Infrastructure</u>: means those necessary facilities, services and installations which are of greater than local importance, and can include infrastructure that is nationally significant. The following are examples of strategic infrastructure:

- Strategic transport networks
- Christchurch International Airport
- Rangiora Airfield
- Port of Lyttelton
- <u>Defence facilities including Burnham Military Camp and West Melton Military</u> Training Area
- Strategic telecommunications facilities
- The Electricity Transmission Network
- Other strategic network utilities

Strategic Transport Networks: means transport networks and operations of national or regional significance. These include the strategic road network including State Highway and major arterial roads as defined in district plans and the rail network, along with the region's core public passenger transport operations and significant regional transport hubs such as Christchurch International Airport and the Port of Lyttelton.

Structure Plan or Area Plan or District Development Strategy: means a comprehensive development plan for a whole or part of a territorial authority administrative area that has been adopted by the territorial authority, under the Local Government Act 2002, which clearly shows the relationship between a proposed land use pattern and all infrastructure requirements.

Urban Activities: means

- Residential units (except rural residential activities) at a density of more than one household unit per 4 ha of site area;
- Business activities, including industrial and commercial activities;
- Sports fields and recreation facilities;
- Any other land use within the urban limits.

Urban Growth: means growth of urban activity areas (see definition above).

Urban Intensification Plan: means a plan prepared for the redevelopment of an Intensification Aarea that has been selected by a territorial authority for specific Council initiatives to promote intensification. As a minimum such plans shall identify:

- The development capacity of the area proposed for intensification.
- The capacity of the existing infrastructure and proposed new infrastructure.
- The effect on areas with heritage values and special amenity.
- Opportunities for giving effect to Policy 7 (Development Form and Design)
- How the residential density targets contained in Policy 11 (Residential Density) will be met.
- A range of transport options, including pedestrian, cycling, passenger transport, motor vehicles.

Proposed Change No. 1 (Development of Greater Christchurch) to the Canterbury Regional Policy Statement

(Incorporating the Commissioners' Recommendations)

Insert new Chapter 12A, Development of Greater Christchurch

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12A. DEVELOPMENT OF GREATER CHRISTCHURCH

12 A. 1 Introduction

Chapter 12A provides direction for the growth, development and enhancement of the urban and rural areas of the Greater Christchurch sub-region for the period to 2041. The Greater Christchurch sub-region is shown on Map1. The Ashley River/ Rakahuri lies to the north, the Waimakariri River cuts through the centre, the Port Hills and Selwyn River lie to the south and Pegasus Bay and Lyttelton Harbour are to the east. In Waimakariri District, Two Chain Road is the western boundary of the sub-region and in Selwyn District the western boundary follows Highfield and Station Roads.

Chapter 12A provides the sub-regional policy framework under the Resource Management Act 1991 to implement the Greater Christchurch Urban Development Strategy. This strategy is adopted policy by the Canterbury Regional Council and the territorial authorities of Christchurch City, Selwyn and Waimakariri District Councils. The purpose of Chapter 12A is to provide for development in a way which achieves quality outcomes and takes a sustainable development approach to managing growth.

The strategic vision for 2041 is for Greater Christchurch to have:

- Enhanced lifestyles;
- Enhanced environments:
- Prosperous economies;
- Managed growth;
- Integrated and collaborative leadership

(The Urban Development Strategy and Action Plan for Greater Christchurch 2007)

Chapter 12A sets out the intended sub-regional land use distribution for Greater Christchurch for the planning period, particularly the areas available for urban development, the household densities for the various areas and other key components for consolidated and integrated urban development. It also determines which land is to remain rural for resource protection and /or enhancement reasons.

Chapter 12A is part of an integrated implementation package designed to give effect to the Greater Christchurch Urban Development Strategy with other actions mandated under the Local Government Act 2002 and Land Transport Management Act 2003. Objectives, policies and rules in district plans, and decisions on resource consent applications under these plans are the key means under the Resource Management Act 1991 by which this chapter is given effect to this chapter.

Chapter 12A is more specific and directive than the balance of the Canterbury Regional Policy Statement while enabling district plans to give effect to the chapter's objectives and_policies through provisions that facilitate development in growth areas and through intensification. The provisions are generally consistent with but avoid duplicating the balance of the Regional Policy Statement. The objectives and policies of the balance of the Regional Policy Statement, particularly Chapter 12 Settlement and Built Environment, will continue to apply across Greater Christchurch. If there is any inconsistency between the two chapters in practice, the provisions of Chapter 12A will prevail.

Applicable Objectives and Policies

In this chapter, the Issues, Objectives, Policies and Methods are presented as sets. The policies most relevant to the achievement of each objective are noted following the explanation to each objective. All policies in this chapter however relate in varying degrees to the achievement of all the objectives.

12A.2 ISSUES

Issue 1: Growth Trends

Current growth trends within Greater Christchurch are resulting in a low density urban form that will not meet the future needs of people and communities.

Explanation

An increasing share of the new dwelling construction in Christchurch City and the Selwyn and Waimakariri Districts that are within the Greater Christchurch sub-region is occurring in low-density "greenfields" development. This is evidenced by monitoring of subdivision and building consents for Greater Christchurch. The resulting urban form places heavy reliance on road transport, particularly private motor vehicles for personal transportation, which is inappropriate for ensuring the wellbeing of people and communities in the future because of:

- (a) The changing demographic structure of the population, which will see an increasing percentage of the population in the older age groups, and thus result in a changing pattern of demand for housing and transport modes.
- (b) Uncertainty about the availability and/or cost of fossil fuels which calls into question the feasibility of the present high level of reliance on private motor vehicles, particularly for day to day use.
- (c) The need to reduce carbon emissions in line with international commitments. The reduction in the levels of private motor vehicle use is one of the main ways in which people in the Greater Christchurch sub-region can reduce the impacts of global warming.
- (d) The increased cost of developing and maintaining the transport system.

Issue 2: Accommodating Growth

How to accommodate expected population and household growth and economic activity in Greater Christchurch in the foreseeable future in a sustainable manner.

Explanation

It is anticipated that the population of Greater Christchurch will increase by 135,020 from a 2006 base of 413,500 to 548,520 by 2041. It is assumed that the number of new households will increase by 74,810 from a 2006 base of 164,100 to total 238,910 by 2041. It is expected that the existing labour force will increase by 47,500 from a base of 221,900 to total 269,400 in 2041.

Given the potential impact these three growth drivers could have on Greater Christchurch, it is critical to understand the volumes of growth and the choices available for accommodating this level of future change, in the most sustainable manner, along with the investment in and development of strategic infrastructure which will be required to provide for such growth.

Issue 3: Environmental Challenges

Development can have adverse effects, which if not identified and avoided, could result in inappropriate outcomes, such as:

- (a) contamination of Christchurch City's drinking water as a result of inappropriate development over the unconfined aquifer to the west of the city;
- (b) A risk to people and property from natural hazards such as flooding, coastal inundation or coastal erosion:
- (c) The potential to compromise outstanding landscapes;
- (d) The threat to areas of significant indigenous biodiversity, rural character and landscape;
- (e) The erosion of the character and amenity of settlements and rural areas;
- (f) Conflicts between legitimately established rural activities (including quarrying and agricultural research establishments) and sensitive activities which seek to locate in proximity to these activities.

Explanation

There is a strong relationship between the challenges of accommodating future growth and the potential impact of this growth on existing natural resources and risks associated with hazards. There are obligations under the Resource Management Act 1991 to avoid locating growth in areas where its impacts are unsustainable.

Likewise there are statutory requirements that growth does not compromise outstanding landscapes or biodiversity.

Also in accommodating future growth consideration must be given to its impact on the existing built environment as well as the character of rural areas.

Issue 4: Growth Impacts

Sporadic or unplanned development can:

- (a) Adversely affect the efficient use or development of existing infrastructure or services, due to overloading;
- (b) Adversely affect the efficient use or development of strategic infrastructure, due to reverse sensitivity impeding their operations;
- (c) Undermine the physical resource investment in urban centres including the central business district of Christchurch and suburban and rural town centres by undermining the economic and social viability of these centres;
- (d) Create urban forms that consume more energy and are less sustainable than more integrated land-use patterns;
- (e) Result in untimely or inefficient provision of supporting infrastructure, and create barriers to funding or provision of necessary infrastructure;
- (f) Limit the extent to which land use patterns can be integrated with transport infrastructure and services that provide for a range of choice among transport options;
- (g) Adversely affect the productive potential of versatile soils and associated rural industries and compromise the extraction of aggregate resources;
- (h) Adversely affect biodiversity;
- (i) Adversely affect surface water and groundwater quality.

incorporating commissioners (Accommendations – 1 December 2003

Explanation

A key element in successful growth management is the recognition of existing infrastructure. It is important that future growth does not compromise the efficient operations of infrastructure, particularly strategic infrastructure.

The value of existing infrastructure investments in town centres, existing towns and key activity centres are recognised where these are efficiently located with regard to transport systems and housing, and meet wider community social and economic needs. Some_recent growth trends have resulted in urban developments which have not utilised the opportunities available to integrate effectively with existing urban centres.

The links between the size of a future urban footprint and the level of energy used needs to be given weight. Urban growth has occurred across Greater Christchurch that has resulted in accelerated energy use, in particular where development has created a more dispersed and fragmented footprint. Smaller and consolidated urban footprints encourage the use of less energy, especially those areas where travel patterns can be reduced through optimum relationships between residential, employment, shopping, educational and recreational activities.

The costs of the infrastructure necessary to sustain future growth, is significant. There are advantages in extending existing services and encouraging a scale of growth sufficient to promote servicing economies rather than meeting the demands of dispersed development.

Achieving a high level of integration between future land use patterns and transport modes will help promote alternative forms of transport, especially public transport as well as walking and cycling. There is also significant benefit in terms of reduced environmental costs.

Costs of growth must be factored into location decisions, as unplanned growth can impact on the rural land resource, existing rural industries and rural character.

Issue 5: Transport Effectiveness

Urban land use and development in inappropriate locations can adversely affect the efficient use and development of transport infrastructure, through:

- (a) The location of residential and other sensitive activities close to strategic transport networks.
- (b) High energy use associated with private car dependency.
- (c) Inefficient operation of strategic transport networks.

Explanation

Helping ensure environmental sustainability from a transport perspective means that existing key transport hubs such as airports and ports must be safeguarded. Future land use patterns need to be organised in such a manner that energy requirements are minimised and the efficient functioning of strategic transport networks is not compromised by traffic associated with local development.

Issue 6: Amenities

Development within Intensification or Greenfields Areas or as part of residential intensification, if poorly designed, can adversely affect urban amenity values; rural amenity values; heritage; health and safety; access to community, educational, social and commercial facilities, and overall liveability.

Explanation

Accommodating future growth in a manner which does not compromise the amenity values of either existing or future communities is a key challenge which must be recognised at a Greater Christchurch, City, District and neighbourhood level, especially where it is necessary to increase building densities.

Issue 7: Rural Residential Impacts

Rural-residential development, if unconstrained, has the potential to change the character of rural areas and to create adverse effects on established rural, farming (including agricultural research establishments) and quarrying activities through reverse sensitivity and also through generating sporadic demands for services including water and sewerage.

Explanation

There is a long history of rural residential development in New Zealand, and the associated adverse and beneficial effects are relatively well understood. From the experience gained to date it is clear that such development is associated with reverse sensitivity effects and can also give rise to requests for the extension of urban services. This can lead to pressures for closer urbanisation, which is difficult to achieve in an effective manner given that the land use pattern has been established for a different purpose.

Issue 8: Areas Requiring Special Treatment

Several areas within or close to the urban area require special analysis and planning to achieve sustainable management of their natural and physical resources.

Explanation

Three areas have been identified in very close proximity to the Christchurch urban area where a combination of natural and/or physical constraints and opportunities mean that they require specific consideration to ensure appropriate outcomes within the overall growth framework. In particular, Cranford Basin and Hendersons Basin are subject to stormwater management issues, and the area between the existing north west urban fringe and the airport will increasingly be affected by airport noise.

Parts of the two Basins are considered suitable for conventional urban growth, but will involve larger areas of residual undeveloped land than elsewhere for catchment management purposes. Long-term land uses and ownership arrangements, and consideration of land recontouring, need to be part of planning for these areas.

While policy relating to airport noise effects will limit the ability for noise-sensitive activities to establish close to the airport, non-noise sensitive activities and some limited areas of lower density residential activities, subject to on-site noise mitigation, may represent a more sustainable use of land than present land uses.

moorporating commissioners recommendations 1 December 2000

12A.3 OBJECTIVES

Objective 1: Urban Consolidation

Urban Development in Greater Christchurch shall be managed to achieve consolidation of existing urban areas, to avoid unsustainable expansion outside existing urban areas and to bring about:

- (a) Higher density living environments, particularly in the Christchurch City Centre Area, in and around Key Activity Centres, and in Greenfields Areas;
- (b) Reinforcement of the role of the Christchurch central business district within the Greater Christchurch sub-region;
- (c) Greenfields development on the periphery of Christchurch's urban area, and surrounding towns at a rate which enables the efficient provision and use of network infrastructure;
- (d) Initiatives by the Christchurch City Council to promote intensification within Christchurch urban area;
- (e) A move towards sustainable and self-sufficient growth of the towns of Rangiora, Kaiapoi, Woodend, Lincoln, Rolleston and consolidation of the existing settlement of Prebbleton:
- (f) Growth in rural-residential development to equate to no more than 5% of the planned growth of households within urban areas.

Policies 1-8, 11, 12, 15.

Explanation

Consolidation of existing urban settlements is the form of development most likely to minimise the adverse effects of travel for work, education, business and recreation, minimise the costs of new infrastructure and avoid adverse effects of development on sensitive landscapes, natural features and areas of high amenity. Greater intensification within Christchurch's urban area_will reduce the need for expansion of peripheral areas, and some intensification of the centres of smaller towns is also expected to meet some needs.

Changing demographic patterns including an ageing population and smaller households is expected to increase the desirability of higher density housing while the ageing of housing stock in older parts of Christchurch provides an opportunity for redevelopment at higher densities. Increased intensification is anticipated to occur over time requiring appropriately located and designed greenfields development during the time of transition.

Limitations to infrastructure within Christchurch City until 2016 means that greenfields development around surrounding towns will continue to be required. It will be important that the rate of greenfields development is not so great that it undermines consolidation, by providing an excessively large supply of greenfields land. However, it is important to provide for adequate greenfields land to allow for some flexibility in future developments, and to ensure a sufficient supply in case the availability of land in some planned areas is delayed.

Rural residential development is provided for to a limited extent in recognition of the desirability of providing a range of choice in housing types without compromising the overall intent of consolidation in this Regional Policy Statement.

Provision has been made for rural residential development equivalent to no more than 5% growth of planned new urban households in Selwyn and Waimakariri Districts over the period 2007-2041. A review of rural residential and similar large lot provisions for the whole of Greater Christchurch will be undertaken in 2010.

Objective 2: Character and Sustainability

To achieve built environments within Greater Christchurch that:

- (a) have a sense of character and identity;
- (b) retain heritage values and values of importance to tangata whenua;
- (c) protect areas of special amenity;
- (d)provide a range of densities and uses; and
- (e) are healthy, environmentally sustainable, functionally efficient, and economically vibrant.

Policies 1, 2, 3, 5, 6, 7, 8, 11, 12, 14, 15

Explanation

Intensification and consolidation of development in Christchurch is subject to maintenance and protection of the city's identify and character, and maintenance of high quality living environments. For Greater Christchurch particular attention should be paid to the provision of open space, maintenance and promotion of a sense of identity and character, and the availability of community and recreation facilities and appropriately located commercial centres, so as to ensure the maintenance and/or provision of high quality living environments. The focus on quality living environments also necessitates giving consideration to environmental aspects that contribute to health and wellbeing, such as energy efficiency in housing and sunlight access. Development that takes into account these factors will contribute towards a more socially cohesive Greater Christchurch.

The proportion of total new dwellings provided through redevelopment within existing urban areas is planned to shift from approximately 35% in 2010 to approximately 60% by 2041 with a consequent reduction in the proportion of greenfield dwellings. The dwelling densities to be achieved both in areas of greenfields development and in intensification development are higher than those presently being achieved by such development forms.

Objective 3: Recognising Urban Growth Limitations

Provide for and manage urban growth within Greater Christchurch while protecting:

- (a) the natural and physical environment from adverse effects of overloaded strategic infrastructure.
- (b) the quantity and quality of water in groundwater aquifers and surface water bodies,
- (c) outstanding natural features and landscapes including those within the Port Hills and Banks Peninsula,
- (d)indigenous biodiversity,
- (e) the character and amenity of rural areas outside areas of planned urban growth, and
- (f) people and property from unacceptable risk from natural hazards. Policies 1, 3, 4, 7, 8,12, 14.

Explanation

The recognition of existing constraints in terms of natural and physical resources_is a critical part of successful growth management. This objective identifies the key elements of natural and physical resources in Greater Christchurch that must be protected in order to ensure that harm to the natural environment is minimised and that resources remain available for the benefit of future generations. In addition, a limit on the extent of urban development will assist in maintaining the identity of the communities of Greater Christchurch.

Objective 4: Integration of Land Use, Infrastructure and Funding

Long-term planning for land use change, which ensures that the rate and location of development is integrated with the provision of strategic and other infrastructure, the provision of services, and associated funding mechanisms.

Policies 1-15

Explanation

Successful long term growth management is dependent on integrating long term land use, the infrastructure necessary to support this and the ability to fund the infrastructure in a timely and equitable manner.

Objective 5: Key Activity Centres

Recognise, provide for and sustain the community's physical resource investment in the key centres of business and service activity shown on Map 1. Policies 3, 4, 5, 7, 8.

Explanation

A number of existing centres that are highly accessible and constitute nodes on the strategic transport networks provide a strong basis for the planning of and support for more intensified residential living and for the successful planning of public transport. It is important to recognise that existing Key Activity Centres also provide a strong basis of support for surrounding residential areas, and that the inappropriate development of additional Key Activity Centres may undermine the community's investment in existing centres and weaken the range and viability of the services they provide.

Objective 6: Business Land

Identify and provide for Greater Christchurch's land requirements for the growth of business activities in a manner that supports the settlement pattern brought about by Objective 1.

Policies 1, 3, 4, 7, 8, 9, 12, 13, 16.

Explanation

The provision of adequate land for future business activities is important for long term economic growth and the provision of both employment and services for the sub-region's existing and future communities. Locating appropriate business land close to existing and future residential development helps achieve a greater range of travel options as well as reducing energy usage. The locations selected for business land development are also key for the forward planning of the transportation network. While there is some capacity for the demand for business land to be met through the redevelopment of existing zoned land, particularly within Christchurch City, the Urban Limits provide for the accommodation of new business activities in appropriate greenfields locations.

Objective 7: Integration of Transport Infrastructure and Land Use

Ensure that the planning and provision of transport infrastructure is integrated with development and settlement patterns and facilitates the movement of goods and provision of services in Greater Christchurch, while:

- (a) limiting network congestion;
- (b) reducing dependency on private motor vehicles;
- (c) reducing emission of contaminants to air and energy use; and
- (d) promoting the use of active transport modes.

Policies 1, 12, 15

Explanation

Land use patterns that are integrated with transport infrastructure minimise energy use through network optimisation, operation and maintenance, and provide for the social and economic wellbeing of the community, and peoples' health and safety. Development that is not well integrated with transport infrastructure can result in increased car dependency, higher energy use, greater traffic volumes, and inefficient freight movement.

Objective 8: Development and Protection of Strategic Infrastructure

Achieve urban land use and development that does not adversely affect the efficient operation, use and development of strategic infrastructure and enables the development of the additional Strategic Infrastructure necessary to meet the needs of growth in population and economic activity in the Greater Christchurch area. Policies 1, 3, 5-10.

Explanation

Urban land use and development can adversely affect the efficient use or operation of strategic infrastructure for a range of reasons including direct effects such as noise levels and odour, reverse sensitivity effects, capacity aspects and physical relationships (such as proximity or severance concerns) can also curtail scope to further develop these strategic infrastructure assets. Strategic infrastructure is of national, regional and sub-regional significance and its use and ongoing development enables people to provide for their social, economic and cultural wellbeing, and for their health and safety.

12A.4 POLICIES

Policy 1 Urban Limits

Except as provided for in Policy 13 and in Chapter 12, Policy 8 (Papakainga Housing), urban activities within Greater Christchurch shall occur only within the Urban Limits delineated on Map 1.

Methods

- 1.1 Territorial authorities within their district plans shall provide for the urban growth of Greater Christchurch within the Urban Limits shown on Map 1 and shall include provisions to prevent urban activities locating outside the Urban Limits except as provided for in Policy 13.
- 1.2 The Canterbury Regional Council will initiate changes to the RPS, if appropriate, in accordance with Policy 16.

1.3 The Canterbury Regional Council, in conjunction with the territorial authorities within Greater Christchurch, shall monitor the development capacity (including vacant land and redevelopment opportunities) within the Urban Limits in accordance with Policy 16.

Explanation

The Urban Limits shown on Map 1 provide for the existing urban areas and greenfields development within Greater Christchurch to achieve the other policies in this chapter of the RPS.

These areas are expected to be more than sufficient to provide for the projected sub–regional requirements for residential development, additional business land and related network and community infrastructure and reserves to 2041. The addition of growth areas beyond those shown on Map 1 is likely to provide excess capacity, lead to inefficient and premature demand for the expansion of network and community infrastructure, and result in the failure to achieve the strategic vision for Greater Christchurch and the objectives of this chapter of the RPS.

The positioning of the Urban Limits includes the following considerations for identified growth areas and intensification within Greater Christchurch:

- there is the infrastructure either in place or able to be efficiently provided to support the urban activity, especially that arising from sporadic development with low density urban characteristics,
- safe, convenient and sustainable access to community, social and commercial facilities can be provided,
- sufficient land is encompassed to provide efficiently and effectively for all residential and business needs to 2041
- in some areas they limit noise sensitive activities occurring within the 50 dBA Ldn air noise contour surrounding Christchurch International Airport so as not to compromise the future efficient operation of Christchurch International Airport taking into account the health, well-being and amenity of people
- they do not adversely affect the operation of the Port of Lyttelton, taking into account the health, well-being and amenity of people.
- they largely avoid the groundwater recharge zone for Christchurch's drinking water, where urban land use increases the risk of contamination,
- they do not lie between the primary and secondary stop banks south of the Waimakariri River which are designed to retain floodwaters in the event of flood breakout,
- they generally exclude land required to protect the landscape character of the Port Hills,
- they generally exclude the rural land required to maintain the open space landscape character either between or surrounding the areas of urban activity within Greater Christchurch.

The Urban Limits shown on Map 1 have generally been defined at property boundary scale although changes may occur through the Outline Development Plan and change of zoning in the district plan process as set out in Policy 8.

Policy 2: Intensification

(a) An increasing proportion of the residential growth of Greater Christchurch should take place through intensification by redevelopment within existing urban areas. There will be a change over time to greater rates of intensification particularly in Christchurch City than in the past. Between 2007 and 2041 the ratio of intensification to greenfields development is intended to change from approximately 25:75 to 60:40.

(b) Intensification will take place primarily in areas to be identified through district plans to achieve the household numbers set out in Policy 6. Intensification should particularly be encouraged in the City Centre Area, in and close to the Key Activity Centres identified in Policy 5 and on Map 1 and on suitable industrial Brownfields sites.

- (c) Territorial authorities shall encourage intensification by selecting particular areas for enhancement of amenities to provide an attractive environment for higher density living.
- (d) Christchurch City Council shall recognise and provide for intensification in the City Centre Area which underpins and supports the role of the central business district within the Greater Christchurch sub-region.
- (e) Christchurch City Council shall in identifying areas for intensification, recognise and provide for the protection of heritage values and areas of special amenity.

Methods

- 2.1 Territorial authorities within their district plans shall identify areas suitable for urban intensification within the Urban Limits through zoning or other method.
- 2.2 Territorial authorities should give consideration to appropriate administrative and financial arrangements to enable and encourage intensification to occur.
- 2.3 The Christchurch City Council shall continue to promote the implementation of high-density residential redevelopment, particularly within the City Centre Area.
- 2.4 The Christchurch City Council shall investigate methods for promoting intensification including the selection of areas for specific Council initiatives. The Council will develop and implement Urban Intensification Plans where appropriate to encourage the achievement of Policy 2.
- 2.5 Territorial authorities shall research, and implement as appropriate, methods for promoting development and enhancement of Key Activity Centres.
- 2.6. The Canterbury Regional Council, in conjunction with the territorial authorities within Greater Christchurch, will monitor the development capacity (including vacant land and redevelopment opportunities) within the Urban Limits in accordance with Policy 16.

Explanation

Intensification within Christchurch City will reduce the need for expansion of peripheral areas. Changing demographic patterns including an ageing population and smaller households are expected to increase the desirability of higher density housing while the ageing of housing stock in older parts of the City provides an opportunity for redevelopment at higher densities.

Intensification will also minimise the adverse effects of travel for work, business and recreation, limit the costs of new infrastructure, and avoid the adverse effects of development on sensitive landscapes, natural features and areas of high amenity.

There is scope for intensification throughout much of the existing urban areas. Certain areas in Christchurch City have been identified for intensification for many years and have community

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acceptance. Other areas may be identified including redevelopment of suburban industrial (Brownfields) sites. Providing for intensification in and around Key Activity Centres will help ensure good access to commercial, community and recreational facilities and to public transport.

Councils have the ability to encourage greater uptake of intensification in selected areas through investment such as the provision of and improvements to open space and the streetscape.

Policy 3: Business land

Territorial authorities shall provide for business activities in a manner which;

- (a) Promotes the utilisation and redevelopment of existing business land, and provides sufficient additional greenfields business land,
- (b) Reinforces Key Activity Centres,
- (c) Utilises existing infrastructure availability, capacity and quality,
- (d) Protects existing and future communities from reverse sensitivity issues,
- (e) Ensures close proximity to labour supply, major transport hubs and passenger transport networks; and
- (f) Encourages self-sufficiency of employment and business activities within communities across Greater Christchurch.

Methods

- 3.1 Territorial authorities shall identify areas suitable for future business land and the redevelopment of underutilised existing business land within the Urban Limits.
- 3.2 Territorial authorities should give consideration to appropriate administrative and financial arrangements to enable and encourage business land provision to occur.
- 3.3 Territorial authorities shall investigate and implement as appropriate, methods for promoting development and enhancement of Key Activity Centres.
- 3.4. The Canterbury Regional Council, in conjunction with the territorial authorities within Greater Christchurch, shall monitor the development capacity of business land (including vacant land and redevelopment opportunities) within the Urban Limits in accordance with Policy 16.

Explanation

The provision of adequate land for future business activities is a key challenge for successful growth management. Across Greater Christchurch there is potential to provide for new business activity within existing zoned business land through redevelopment and uptake of undeveloped land. New business land will however be needed.

Provision of new business land should be focussed around existing infrastructure to minimise public costs and in particular to achieve integration with transport networks. Locating appropriate business land close to existing and future residential development helps to achieve a greater range of travel options as well as reducing energy usage. Greater self-sufficiency of employment within districts, suburbs and settlements is also desirable in terms of community development and social sustainability.

Phasing or sequencing of business land for development is not necessary provided that a ready supply is available, as the market will dictate its rate of development.

Policy 4: Existing Towns

Rangiora, Kaiapoi, Woodend, Lincoln, Prebbleton and Rolleston will expand to accommodate urban growth that:

- (a) Provides for healthy, vibrant living environments,
- (b) Enables efficient and economic provision of network infrastructure, and
- (c) Encourages self-sufficiency for employment, commercial, community and recreational activities, particularly for those communities which have Key Activity Centres.

Methods

- 4.1 The Selwyn and Waimakariri District Councils will identify, through techniques such as Structure or Area Plans and/or District Development Strategies, areas for the growth of the district towns of Greater Christchurch.
- 4.2 Territorial authorities should give consideration to appropriate administrative and financial arrangements to enable and encourage development consistent with the three principles of this policy to occur.
- 4.3 Provision and alignment of infrastructure and community facilities through the appropriate processes and mechanisms.

Explanation

Growth in some of the district towns of Greater Christchurch will enable a choice of location for business and living and a diversity of urban environments. Balanced growth of employment, living areas, commercial, community and recreational facilities will be required to avoid creating dormitory areas that create excessive demands on wider network and community infrastructure, especially transport. The towns identified are well located on the strategic transport network and have capacity for further growth. For several of these towns, Greenfields Areas within the urban limits will exceed the area required for population growth over the next 30 years. Strategic planning exercises (such as Structure or Area Plans and District Development Strategies) facilitated by the Councils with the community, are the means by which the direction and manner of the growth of district towns within the Urban Limits is most appropriately formulated. Such techniques will also be applied to future extensions of the Urban Limits.

Policy 5: Key Activity Centres and Commercial Activities

- (a) The following centres shown on Map 1 constitute the Key Activity Centres within Greater Christchurch:
 - Central City
 - Papanui/Northlands
 - Shirley
 - Linwood
 - New Brighton
 - Belfast
 - Riccarton
 - Halswell
 - Barrington
 - Hornby
 - Kaiapoi
 - Rangiora

- Woodend / Pegasus
- Lincoln
- Rolleston
- (b) Territorial authorities shall manage the development of the Key Activity Centres to:
 - (i) provide for facilities and services necessary to support the planned community, and
 - (ii) encourage economic and business activity and interaction, and
 - (iii) broaden the mix of uses appropriate to the centre, including medium and/or high density residential provision within and adjoining the Key Activity Centre, and
 - (iv) provide major centres for the community, and
 - (v) support the development of the principal public transport and cycling networks and the ability to change transport modes, and
 - (vi) encourage pedestrian and cycling access to and within these centres.
- (c) Territorial authorities shall ensure that commercial activity outside of the Key Activity Centres, other than local service activities, including local retailing, does not adversely affect the function, vitality or amenity of the Key Activity Centres as identified in (b) above.
- (d) Territorial authorities shall in considering the outward expansion of Key Activity Centres identified in (a) above, ensure that such expansion:
 - (i) is appropriate in terms of the location of the Key Activity Centre in relation to the existing network of all commercial centres and population growth, in order to facilitate a sustainable distribution of centres;
 - (ii) is compatible with the nature and proximity of adjoining land uses;
 - (iii) avoids adverse effects on strategic transport networks;
 - (iv) avoids expansion into areas identified for residential consolidation; and.
 - (v) is compatible with the matters set out in (b) above.

Methods

- 5.1 Territorial authorities shall, through their district plans, introduce measures to support the planned development of Key Activity Centres
- 5.2 Territorial authorities shall limit commercial activity outside the Key Activity Centres that could restrict the ability of Key Activity Centres to achieve their intended functions as identified in (b) of the Policy.
- 5.3 Territorial authorities should give consideration to appropriate administrative and financial arrangements to enable Key Activity Centres to fulfil the functions identified in (b) of the Policy.
- 5.4 The Canterbury Regional Council, in conjunction with the territorial authorities within Greater Christchurch, shall monitor the development capacity (including vacant land and redevelopment opportunities) within the Urban Limits in accordance with policy 16.

Explanation

The more significant commercial centres are a key component of the urban settlement pattern as they comprise existing physical resources that provide a logical focus for areas of intensive residential development as well as for ongoing commercial use and development. Integrating urban development in this way assists in reducing car travel, increases the efficient use of resources, and strengthens existing communities. As such their development, usability and viability are important to successfully implementing the objectives of this chapter. Significant

commercial development in other areas can reduce the ability of the centres to fulfil these functions, and such development should therefore be limited.

Note: not all Key Activity Centres comprise a concentrated commercial component at present. The mapped locations indicate the general location for future development and intensification, to be determined more specifically by the territorial authorities in district plans.

Policy 6: Integration of Urban Form and Infrastructure within Urban Limits

(a) Territorial Authorities shall provide for the strategic integration of infrastructure and development through the progressive release of new Greenfields Areas for residential development and the encouragement of intensification to provide for increases over time in household numbers as set out in Table 1.

Table 1: Projected Household Growth in Greater Christchurch 2007- 2041

	2007- 16 Households	2017- 26 Households	2027- 41 Households	Totals
Christchurch City		11000011010		
Intensification				
a. City Centre Area	+3000	+4000	+6990	13990
b. Rest of City	+5500	+6500	+7500	19500
Greenfields Areas and existing zoned land	+6510	+7590	+5580	19680
Total	+15010	+18090	+20070	53170
Selwyn District				
Greenfields Areas and existing zoned land	+3700	+3900	+3440	11040
Rural Residential Areas (outside Urban Limits)	+200	+200	+200	600
Existing Rural Zoning	+100	+100	+50	250
Total	+4000	+4200	+ 3690	11890
Waimakariri District				
Greenfields Areas and existing zoned land	+4150	+2150	+1590	7890
Rural Residential Areas (outside Urban Limits)	+500	+500	+510	1570
Existing Rural Zoning	+200	+100	+100	400
Total	+4850	+2750	+2200	9800
Greater Christchurch Total	+23860	+25040	+25960	74860
Percentage Intensification	36%	42%	56%	

Notes:

- 1. Existing zoned land includes land at Pegasus, Woodend, Rangiora, Aidanfield, Masham, Port Hills, Lincoln, West Melton, Prebbleton and Rolleston.
- 2. Rural Residential allocation provides for up to a maximum of the stated number.
- 3. The Greenfields Areas in Table 2 exceed the area needed to provide for the population numbers in Table 1. The availability of the Greenfields Areas is to be managed under Policy 6(b).

(b) Within the Urban Limits identified on Map 1, residential development shall be provided for in general accord with the locations and numbers set out in Table 2. In the period 2021 to 2041, development shall be provided for as set out in Table 2, prioritised as determined through a review of this policy. Where development (for various unanticipated reasons) does not occur in a particular Greenfields Area, with the approval of the territorial authority another Greenfields Area (or Areas) of equivalent capacity within the Urban Limits and able to be serviced by appropriate infrastructure, may be brought forward.

Table 2: Development Phasing for Greater Christchurch 2007 - 2041

	Map Notation for Greenfields Areas			Total
		2007-2020	2021-2041	2007-2041
Christchurch City				
New Growth Areas				
Belfast s293	CN1	1284	216	1500
Upper Styx	CN3	610	1302	1912
East Belfast	CN4	412	738	1150
Mills Road	CN5	200	600	800
Hills Road	CN6	200	1200	1400
Russley	CW1	98	0	98
South of Masham	CW2	255	0	255
Wigram	CSW1	1680	210	1890
Awatea	CSW2	1006	204	1210
Sparks Road	CSW3	757	1053	1810
South West Halswell	CSW4	276	2926	3202
South East Halswell	CSW5	0	1060	1060
South Halswell	CSW7	500	280	780
Cranford Basin	STA2	200	300	500
Hendersons Basin	STA3	0	1383	1383
Existing undeveloped		2706	574	3280
Zoned Land including				
Masham, Aidanfield, Port				
Hills				
Total		10184	12046	22230
Selwyn District				
New Growth Areas				
Lincoln		1740	2160	3900
Rolleston		2052	3323	5375
West Melton (zoned)		570	0	570
Prebbleton		998	297	1295
SDC Total		5360	5780	11140
Waimakariri District				
New Growth Areas				
Pegasus (zoned)		1650	150	1800
Woodend (zoned)		250	0	250
Rangiora E & W (zoned)		550	0	550
Rangiora west		980	820	1800
Rangiora east		110	90	200

Kaiapoi 980 2320 3300 Woodend 490 1500 1990 Tuahiwi 200 800 1000 **WDC Total** 10890 5210 5680 **Combined Totals** 20754 23506 44260 **Greenfields Areas**

Notes:

- 1. Unbolded figures are anticipated targets to be achieved within plus or minus five percent and totals in bold represent overall totals resulting from managed development.
- 2. The allocations of households to existing zoned land in Table 2 assume development at densities that are in accordance with existing zoning provisions that apply to those areas.
- 3. The allocation of numbers in Greenfields Areas is at the density set out in Policy 11.
- 4. Map 1 shows Greenfields Areas which provide a greater capacity than necessary to provide for the numbers of households in Table 1, to ensure the territorial authorities have some flexibility.
 - (c) Within the Urban Limits identified on Map 1, the territorial authorities shall provide for development of business land identified in Table 3 in a way that ensures an available supply of business land to meet not less than 10 years' anticipated requirement, based on monitoring in accordance with Policy 16.

Table 3: Business Land Areas for Greater Christchurch 2007-2041

	Map Notations for Greenfields Areas	Total Hectares
Christchurch City		
New Growth Areas		
Belfast	CB1	98
Hornby	CB2	111
SW Awatea	CB3	25
Wigram	CB4	43
Base of Port Hills	CB5	28
Islington Park	CB6	80
Hornby West	CB7	60
Memorial Ave	CB8	19
South Hornby	CB9	42
Cranford Basin	STA2	20
Total		526
Selwyn District		
Rolleston	SR1	46
Rolleston	SR2	56
Rolleston	SR16	81
Rolleston	SR17	188
Lincoln	SR7	11
Total		382
Waimakariri District		
Woodend	WW2	8
Woodend	WW5	8
Kaiapoi West	WK6	15
Kaiapoi Central	WK7	10
Total		41
Combined total greenfields business areas		950

Note:

In addition, in June 2007 there were around 287 hectares of vacant zoned business land within the Christchurch City Plan area. There are also around 174 hectares of vacant land zoned Special Purpose (Airport).

Methods

- 6.1 The settlement pattern shall be given effect to through the provisions of any relevant Regional Plan, changes to or review of the Regional Policy Statement, district plans, the Regional Land Transport Strategy, LTCCPs and any relevant strategic planning process.
- 6.2 Territorial authorities in their district plans shall provide zoned and serviced land to enable the Greenfields Areas households in Policy 6 (a) in the areas set out in Policy 6(b), and may provide for rural residential land in accordance with Table 1 in Policy 6(a) (Note: this is subject to review in 2010 see Policy 14.2).
- 6.3 Territorial authorities shall make appropriate arrangements to enable integrated development in accordance with Policy 6 (a) and (b)
- 6.4 Christchurch City Council through its district plan and other methods, shall provide for and encourage the provision of the intensification set out in Table 1 in Policy 6(a), in accordance with Policy 2.
- 6.5 Territorial authorities shall provide zoned land, integrated with infrastructure, to achieve Policy 6(c).
- 6.6 The Canterbury Regional Council, in conjunction with the territorial authorities within Greater Christchurch, shall monitor the development capacity (including vacant land and redevelopment opportunities) within the Urban Limits in accordance with Policy 16.

Explanation

This policy will ensure there is sufficient land available to provide for population and economic growth, and ensure there is timely efficient provision of infrastructure to support urban growth within the context of the intended integrated and consolidated settlement pattern. This policy is based on the availability of and/or further co-ordinated development of key infrastructure, to support land use. The policy acknowledges that the order and timing of urban development may need to be varied in order to provide for unanticipated growth, to respond to community needs, and/or to accommodate changes in the priorities of territorial local authorities and government agencies. Flexibility in the detail of sequencing within phases is provided for, and is a responsibility of the territorial authorities, within the context of the policy. A review of residential Greenfields Areas priorities in the second phase (post 2020) will need to occur prior to that date. Greenfields Areas, must be incorporated in district plans in accord with the Outline Development Plan process set out in Policy 8.

Policy 7: Development Form and Design

Greenfields Development, intensification, and development of Key Activity Centres should give effect to urban design best practice. The principles of the Urban Design Protocol (Ministry for the Environment, 2005) shall be observed when preparing or assessing any urban development and the following matters shall be provided for:

- (a) good safe connectivity within the area, and to surrounding areas, by a variety of transport modes, including motor vehicles, cycling, pedestrian and public transport, and provision for easy and safe transfer between modes of transport;
- (b) location within walkable distance to community, social and commercial facilities:
- (c) provision for effective, efficient and attractive walk and cycleways, preferably integrated with open space and stormwater detention areas, within, across and linking beyond the area;
- (d) provision for a range of areas of residential densities and lot sizes, with higher residential densities located within walking distance of Key Activity Centres and commercial centres;
- (e) provision for the protection of surface and groundwater quality, including appropriate stormwater management facilities to avoid down stream flooding and to preserve or enhance water quality;
- (f) provision for sufficient and integrated open spaces and parks to enable people to meet their recreation needs, with higher levels of public open space for areas of higher residential densities;
- (g) protection and enhancement of significant natural, ecological, landscape, cultural and historic heritage features;
- (h) demonstration of how other adverse effects on the environment are to be avoided, remedied or mitigated,
- (i) provision for a high standard of visual interest and amenity;
- (j) provision for people's health and well-being through good building design, including energy efficiency and the provision of natural light;
- (k) effective and efficient use of existing and new infrastructure networks; and
- (I) appropriate relationships in terms of scale and style with the surrounding environment.

Methods

- 7.1 Territorial authorities and developers will apply the Urban Design Protocol (Ministry for the Environment, 2005).
- 7.2 Territorial authorities will ensure that Outline Development Plans and any Urban Intensification Plans are completed in accordance with Policies 7 and 8.
- 7.3 Territorial authorities shall include appropriate provisions in district plans and attach appropriate conditions to resource consents to give effect to this policy.

Explanation

Good urban design will increase the efficiency and effectiveness of urban areas in Greater Christchurch. It will assist both the_economic performance of Greater Christchurch and the quality of life of its residents. In particular the factors listed will:

- reduce travel times, fuel usage and dependence on the private car,
- provide for a high standard of physical amenities,
- avoid adverse effects on other areas such as flooding, traffic congestion and degraded water, and
- protect important features of the natural environment

The Urban Design Protocol contains many principles to enhance the sustainability and quality of urban environments. It is important that good urban design is achieved consistently across all parts of Greater Christchurch.

Policy 8: Outline Development Plans and Changes of Zoning in District Plans

Development of urban activities within the Greenfields Areas shown on Map 1 shall occur in accordance with an Outline Development Plan. This Plan shall be prepared when it is proposed to amend the district plan, and shall be included in the district plan to provide for urban activities (Greenfields Areas). Outline Development Plans shall:

- (a) Be prepared as a single plan for the whole of a Greenfields Area, or for a lesser area in accordance with a comprehensive plan prepared by a territorial authority such as a District Development Strategy, an Area Plan or a Structure Plan;
- (b) Be prepared in accordance with the matters set out in Policy 7 (Development Form and Design);
- (c) Show indicative land uses, including:
 - (i) principal through roads, and connections with the surrounding road network and relevant infrastructure and services;
 - (ii) any land to be set aside for community facilities or schools;
 - (iii) parks and any other land for recreation;
 - (iv) any land to be set aside for business activities;
 - (v) the distribution of different residential densities;
 - (vi) land required for stormwater treatment, retention and drainage paths;
 - (vii) land reserved or otherwise set aside from development for environmental or landscape protection or enhancement;
 - (viii) land reserved or otherwise set aside from development for any other reason, and the reasons for its protection from development; and
 - (ix) pedestrian walkways, cycleways, bus routes both within and adjoining the area to be developed;
- (d) Demonstrate how Policy 11 (residential density) will be met for residential areas within the area that is subject of the Outline Development Plan;
- (e) Identify significant cultural, natural and historic or heritage features and values and show how they are to be protected and/or enhanced;
- (f) Document the infrastructure required, when it will be required and how it will be funded:
- (g) Set out the staging and co-ordination of subdivision and development between landowners;
- (h) Demonstrate how effective provision is made for a range of transport options and integration between transport modes, including pedestrian, cycling, passenger transport, freight, private motor vehicles;
- (i) Demonstrate how adverse effects on and/or from nearby existing or designated Strategic Infrastructure (including requirements for designations) will be avoided or appropriately mitigated;
- (j) Show how other potential adverse effects on the environment, including adverse effects on surface and groundwater quality, are to be avoided, remedied or mitigated;
- (k) Include any other information which is relevant to an understanding of the development and its proposed zoning.

Methods

8.1 Territorial authorities shall ensure that Outline Development Plans are prepared for each Greenfields Area for inclusion in district plans.

- 8.2 Territorial authorities shall ensure financial provision is made for infrastructure required to be provided for each Greenfields Area.
- 8.3 Canterbury Regional Council and territorial authorities shall establish a protocol to assist all parties involved in the preparation of Outline Development Plan to ensure Policy 8 is efficiently and effectively applied in the particular circumstances of each Greenfields Area.

Explanation

Outline Development Plans provide a mechanism for integrating urban development with infrastructure, making the best use of existing infrastructure, and identifying and providing for the additional infrastructure required to meet the needs of incoming residents and businesses. They also provide the mechanism for integrating new development with existing urban areas, and of achieving the type and form of development necessary to accommodate urban growth in a sustainable way. In addition these plans help to provide certainty for the community, developers, network utility providers and territorial authorities, and ensure that all constraints associated with the development of an area are investigated, addressed or protected at the time of initial zoning for urban purposes.

Note: A combined ODP is required for areas WW1 and WW2, and for STA2, comprising both business and residential development within each area.

Policy 9 Transport Effectiveness

- (a) Development of Greenfields Areas, Key Activity Centres, and areas accommodating intensification and rural residential activities shall avoid overloading existing and proposed transport network infrastructure, particularly strategic roads, and avoid detracting from the primary through-traffic function of State Highways and arterial roads;
- (b) The Canterbury Regional Council, territorial authorities and transport infrastructure providers shall ensure that the transport networks within Greater Christchurch provide for the safe, sustainable, integrated movement of goods and people both within the sub-region, and to and from locations outside the sub-region.

Methods

- 9.1 The Canterbury Regional Council shall consider changes to the Canterbury Regional Land Transport Strategy to give effect to this policy.
- 9.2 The Canterbury Regional Council and territorial authorities shall give consideration to any transport projects that may be needed to give effect to this policy and will include them in the Canterbury Regional Land Transport Programme and LTCCPs if appropriate.
- 9.3 Territorial authorities shall give consideration to developing district plan rules to manage property access and transport efficiency conflicts.

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Explanation

The efficient and effective movement of goods and services within Greater Christchurch and_on an intra and inter regional basis is critical for the Canterbury region and a key part of the vision and goals of the Canterbury Regional Land Transport Strategy, the Regional Land Transport Programme and LTCCPs. There are considerable tensions between those land uses which generate high levels of traffic demand and the need to maintain an efficient strategic roading network.

Policy 10: Strategic Infrastructure and Reverse Sensitivity

Ensure urban activities do not adversely affect the efficient use and development of Strategic Infrastructure.

Methods

- 10.1 The Canterbury Regional Council shall consider changes to the Canterbury Regional Land Transport Strategy to give effect to this policy.
- 10.2 The Canterbury Regional Council shall consider changes over time to the Regional Policy Statement to give effect to this policy.
- 10.3 Territorial authorities shall adopt a consistent management approach to addressing the adverse effects of, and on, such infrastructure within the Greater Christchurch area.
- 10.4 Territorial authorities within their district plans shall provide policies and rules to manage reverse sensitivity effects between strategic infrastructure and the subdivision, use and development of land, including for residential and rural residential activities.

Explanation

Urban development can impact on the efficient use and development of strategic infrastructure such as Christchurch International Airport, the Port of Lyttelton, the State Highway and strategic road networks and rail corridors. Urban development can also limit further development of strategic infrastructure assets. The operation of strategic infrastructure can affect the liveability of residential developments in their vicinity, despite the application of practicable mitigation measures to address effects.

Strategic infrastructure represents an important regional and sometimes national asset that should not be compromised by urban growth and intensification.

Policy 11: Residential Density

Residential subdivision and development shall generally achieve the following minimum net densities, averaged over the whole of an Outline Development Plan area shown on Map 1 and for intensification developments:

- (a) 10 lots or household units per hectare in Greenfields Areas in Selwyn and Waimakariri District;
- (b) 15 lots or household units per hectare in Greenfields Areas in Christchurch City except in Hendersons Basin;
- (c) 50 lots or household units per hectare for intensification development within the City Centre Area;

(d) 30 lots or household units per hectare for intensification development elsewhere.

Where these densities would have a significant adverse effect on Listed Heritage Buildings, Listed Heritage Areas or Tree Protection Orders, or significant open space, landscape or coastal values, lower densities may be considered appropriate.

Methods

- 11.1 Territorial authorities shall implement the specified densities through their district plans and/or through resource consents.
- 11.2 Territorial authorities shall ensure financial provision is made for infrastructure required to be provided for each Greenfields Area.
- 11.3 The Canterbury Regional Council, in conjunction with the territorial authorities within Greater Christchurch, shall monitor the development capacity (including vacant land and redevelopment opportunities) within the Urban Limits in accordance with Policy 16.

Explanation

Minimum densities are to be achieved to make the most sustainable use of available land to accommodate urban growth, and to create a compact urban area that supports existing urban and suburban centres and can be served efficiently by infrastructure. Reductions in densities will be appropriate only in the specific circumstances set out in the policy.

Policy 12: Special Treatment Areas

Specific analysis and planning shall be undertaken to achieve the sustainable management of the natural and physical resources of the following areas and to meet the stated expectations:

- (a) In Northwest Christchurch (STA1) to determine the medium and long-term sustainable future of the area affected by airport noise.
- (b) In Cranford Basin (STA2) to, as far as practicable, achieve the household numbers and phasing, and the business development area, set out in Policy 6.
- (c) In the Hendersons Basin and associated area (STA3) to, as far as practicable, achieve the household numbers and phasing set out in Policy 6, while enabling effective private and/or public use and development of the balance land.

Methods

- 12.1 Christchurch City Council shall undertake specific planning investigations in relation to the three Special Treatment Areas by 2012 in conjunction with landowners within the areas and other stakeholders.
- 12.2 Lower density residential development than usually required in terms of Policy 11 may be applied in the Hendersons and Cranford Basin areas as long as overall totals in Policy 6 are achieved.
- 12.3 Christchurch City Council shall include appropriate zoning and/or other provisions with the district plan as a result of Method 12.1.

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Explanation

The three special treatment areas have been identified on the basis of specific constraints and opportunities.

Not all of the Cranford Basin area will be suitable for urban development. Ground conditions, stormwater management and future significant road connections require an approach via an Outline Development Plan involving particularly close integration between these elements and business and residential land uses.

Development of the Hendersons Basin area is constrained by drainage and stormwater issues and there are expectations of large public open space areas and possibly a component of large lot or lifestyle development to retain the area's green aspect. Equity considerations as to the manner of sharing the burden of stormwater retention areas is also important for the range of landowners, and ground contouring may be a more practical means of achieving this than relying on the existing 19m contour (Christchurch datum).

For the area lying between Christchurch International Airport and the built-up urban area, there are a range of possible futures, but the presence of the airport constrains conventional residential development. The Council needs to provide more certainty to landowners by undertaking a consultative long-term planning exercise to determine the long-term sustainable future for the area.

Policy 13: Development Outside Urban Limits

- (a) During the process of completing district plan changes and Outline Development Plans, territorial authorities may make minor amendments to provide for urban zoning outside the Urban Limits shown on Map 1 provided all the following conditions are met:
 - (i) Any proposed extension or reduction will not change the Outline Development Plan area by more than 5 %; and
 - (ii) Any additional land is contiguous with the Outline Development Plan area; and
 - (ii) Economies of scale or other efficiencies for infrastructure would arise; and
 - (iii) All other provisions of Policy 8 are met.
- (b) Resource consents or plan changes may provide for urban activities outside the Urban Limits on Map 1 only under the following circumstances:
 - (i) where the land concerned has been used for an industrial, business or rural activity which has resulted in site contamination or environmental degradation, and
 - (ii) where the proposed use and development involves remediation, rehabilitation and/or on-site environmental off-sets and ensures a long-term net environmental benefit, and
 - (iii) where there is no conflict with the objectives and policies of all chapters of the RPS.
- (c) Any use or development for urban activities, other than those specified in Policy 1 or elsewhere in this chapter, which is outside the Urban Limits on Map 1 shall only be progressed subject to a change to Map 1 which is underway prior to or at the same time as the consideration of the specific use or development, provided that

the land is contiguous with the existing Urban Limits and the extension meets the criteria of Policy 13(a) (iii) and (iv).

Methods

- 13.1 Territorial authorities in their district plans shall provide for development under Policy 13(a) or (c).
- 13.2 Territorial authorities shall ensure that Outline Development Plans are prepared for each Greenfields Area for inclusion in a district plan.
- 13.3 Territorial authorities shall have regard to Policy 13(b) in making decisions and determining conditions of any resource consent applications or plan changes for urban activities outside the Urban Limits.

Explanation

This policy confirms the requirement for urban development to generally be contained within the Urban Limits, but provides for minor amendments to the Urban Limits at the time of preparing an Outline Development Plan and changing the district plan in accordance with Policy 8, and for specific exemptions in terms of the rehabilitation of Brownfields areas outside the Urban Limits.

Policy 14: Rural Residential Development

Rural Residential development further to areas already zoned in district plans as at 28 July 2007 may be provided for by territorial authorities, if it does not exceed the maximum quantities for the periods set out in Table 1, Policy 6, and if it accords with the methods under this policy.

Methods

- 14.1 Areas within which Rural Residential development may occur shall be defined by changes to the district plan by the territorial authorities subject to the following:
 - (i) The location must be outside the Urban Limits
 - (ii) All subdivision and development must be located so as to be able to be economically provided with a reticulated sewer and water supply integrated with a publicly owned system, and appropriate stormwater treatment and disposal
 - (iii) Legal and physical access is provided to a sealed road, but not directly to a road defined in the relevant district plan as a Strategic or Arterial Road, or as a State highways under the Transit New Zealand Act 1989;
 - (iv) The location of any proposed Rural Residential development shall:
 - limit noise sensitive activities occurring within the 50 dBA Ldn air noise contour surrounding Christchurch International Airport so as not to compromise the future efficient operation of Christchurch International Airport or the health, well-being and amenity of people;
 - avoid adversely affecting the groundwater recharge zone for Christchurch City's drinking water;

 avoid land between the primary and secondary stop banks south of the Waimakariri River;

- avoid land required to protect the landscape character of the Port Hills;
- not compromise the operational capacity of the Burnham Military Camp, West Melton Military Training Area or Rangiora Airfield;
- support existing or upgraded community infrastructure and provide for good access to emergency services;
- not give rise to significant reverse sensitivity effects with adjacent rural activities, including quarrying and agricultural research farms, or strategic infrastructure;
- avoid significant natural hazard areas including steep or unstable land;
- avoid significant adverse ecological effects;
- not adversely affect ancestral land, water sites, wahi tapu and wahi taonga of Ngai Tahu;
- where adjacent to or in close proximity to an existing urban or rural residential area, be able to be integrated into or consolidated with the existing settlement;
- avoid adverse effects on existing surface water quality.
- (v) An Outline Development Plan is prepared which sets out an integrated design for subdivision and land use, and provides for the long-term maintenance of rural residential character.
- (vi) A Rural Residential development area shall not be regarded as in transition to full urban development.
- 14.2 The Canterbury Regional Council together with the three territorial local authorities within Greater Christchurch shall undertake monitoring of Rural Residential development in accordance with Policy 16, and shall undertake a review of the provisions in 2010.

Explanation

Provision for rural residential development enables a choice of living environments and provides a rural living environment which is more space conserving than the four hectare minima of most rural zones within Greater Christchurch. Rural residential development can have significant effects disproportionate to the numbers of households living within this form of development, and more than limited provision would undermine Objective 1 and Policies 1 and 2.

Policy 15 Interim Development in Greenfields Areas

Any subdivision and development within Greenfields Areas prior to the Outline Development Plan and district plan change processes set out in Policy 8 shall proceed in a way that does not compromise:

- (a) For Greenfields Areas Residential, the minimum net densities set out in Policy 11 (a) and (b).
- (b) For all Greenfields Areas, the efficient and effective delivery of future development in terms of Policy 7, Policy 8, and if relevant, Policy 12.

Explanation

The administration of rural zones in district plans for areas identified for future Greenfields Development needs to ensure land is not fragmented or compromised in a manner which may jeopardise its future urbanisation, including the effective integration with adjoining urban areas, the achievement of intended residential densities, appropriate layout of business areas and the achievement of urban design best practice.

Methods

- 15.1 Territorial authorities shall complete changes or variations to district plans in accordance with Policy 8.
- 15.2 Territorial authorities shall ensure that Outline Development Plans are prepared for each Greenfields Area for inclusion in district plans in accordance with the phasing in Policy 6 for Greenfields Areas Residential, and in advance of establishment of business activities in Greenfields Areas Business.
- 15.3 Territorial authorities shall ensure through administration of district plans that land within Greenfields Areas is not fragmented in a way that jeopardises the future urbanisation of the area.
- 15.4 Territorial authorities shall develop and administer district plans so as to recognise the intended long term_use of land within the Urban Limits and not allow activities which would have negative effects on planned urban development.

Policy 16: Monitoring and Review

- (a) The Canterbury Regional Council, in conjunction with the territorial authorities, shall undertake adequate monitoring to demonstrate that at all times there is an available supply of residential and business land to meet not less than 10 years anticipated requirements.
- (b) The Canterbury Regional Council, in conjunction with the territorial authorities, shall undertake monitoring of the supply, uptake and impacts of rural residential land use and development.
- (c) Prior to initiating a review of this chapter, for the purposes of information the Canterbury Regional Council may request the organisation or agency responsible for the operation of Christchurch International Airport to undertake a remodelling of the air noise contours relating to the airport.
- (d) The Canterbury Regional Council, following relevant territorial authority input, shall initiate a review of the extent, location and timing of land for development in accordance with Policy 6(b) and 6(c), or if any of the following situations occur:
 - (i) There is a difference of 10% or more between the projected household growth in Table 1, Policy 6(a) and the estimated annual change in households by Statistics New Zealand over three consecutive years; or
 - (ii) A shortfall in available land is identified by monitoring under Policy 16(a); or
 - (iii) It is identified that altered circumstances have arisen or will arise either in one or more parts of Greater Christchurch, in relation to the expected

availability of sub-regional infrastructure, and a reconsideration of the extent, location and timing of land for development under Policies 1 and 6 is necessary to achieve the objectives and policies of this chapter.

- (e) Any change resulting from a review of the extent, location and timing of land for development, any alteration to the Urban Limits, or provision of new Greenfields Areas, shall commence only under the following circumstances:
 - infrastructure is either in place or able to be economically and efficiently provided to support the urban activity; provision is in place or can be made for safe, convenient and sustainable access to community, social and commercial facilities;
 - the objective of urban consolidation continues to be achieved;
 - noise sensitive activities occurring within the 50 dBA Ldn air noise contour surrounding Christchurch International Airport are managed so as not to compromise the future efficient operation of Christchurch International Airport or the health, well-being and amenity of people;
 - urban land use, including industrial and commercial activities, does not increase the risk of contamination of drinking water sources, including the groundwater recharge zone for Christchurch's drinking water;
 - urban development does not lie between the primary and secondary stopbanks south of the Waimakariri River which are designed to retain floodwaters in the event of flood breakout;
 - the landscape character of the Port Hills is protected;
 - sufficient rural land is retained to maintain the open space landscape character either between or surrounding the areas of urban activity within Greater Christchurch; and
 - the operational capacity of strategic infrastructure is not compromised.

Methods

- 16.1 The monitoring for Policy 16(a) may include but is not limited to:
 - any information published by or sought from Statistics New Zealand.
 - annual or less frequent surveys of business and residential land uptake, including Greenfields Development and redevelopment.
 - annual or less frequent surveys of the development capacity of zoned and serviced land within Greenfields Areas and elsewhere within the Urban Limits.
 - obtaining and analysing a range of information to assist with the understanding and prediction of future needs, including information on market behaviour and social and economic trends.
- 16.2 The monitoring for Policy 16(b) shall include such matters as the councils consider relevant and appropriate.
- 16.3 The Canterbury Regional Council shall prepare a comprehensive monitoring report in relation to Policy 16(a) and (b) at least every three years, and make it publicly available.
- 16.4 Any remodelling in terms of Policy 16(c) shall:

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 involve an assessment of projected future airport business growth and operation, and shall take into account, but not be limited to aircraft movements, flight tracks, fleet mix and runway utilisation; and

- be accompanied by the report of an independent panel of airport noise experts who have undertaken a peer review of the inputs, assumptions and outcomes of the remodelling; and
- shall be provided to the Canterbury Regional Council in the form of a comprehensive report along with an executive summary or summary report.
- 16.5 The Canterbury Regional Council shall make the summary report of any remodelling under Method 16.4 publicly available as soon as practicable after receiving it.
- 16.6 Any amended growth and sequencing pattern shall be given effect through the provisions of any relevant regional plan, changes to the Regional Policy Statement, district plans, the Regional Land Transport Strategy, the Regional Land Transport Programme, LTCCPs and any relevant strategic planning process, as appropriate.
- 16.7 Territorial authorities shall make appropriate arrangements to enable the achievement of any changes resulting from a review under Policy 16.
- 16.8 Any expansion of the 50dBA Ldn air noise contour shall be accompanied by provisions that ensure that the airport is required to mitigate effects, both in terms of its own operations and by contributing to off-site remediation of effects in the receiving environment.

Explanation

Population, household and business growth can be affected by a wide range of variables, particularly over long timeframes. The policy framework should be responsive to this variation in order to meet any changes in circumstances. Policy 6 is intended to ensure a land bank of ten years is always maintained to facilitate economic and strategic decision-making, as well as the provision of required infrastructure. Monitoring a range of statistics and trends is a key factor in growth management. Anticipating the number of new households and the business activity to be accommodated, as well as the form that these are likely to take, indicates the land areas required for successful growth management.

Policy 16 also provides that the circumstances for altering land availability or other provisions of this chapter are:

- (a) where a greater than ten percent increase in households over a three year period (ie over three years not, an annual variance) is shown by Statistics NZ figures compared to what was anticipated by Policy 6(a)
- (b) There is determined to be insufficient land within the Urban Limits over the forthcoming ten year period
- (c) Altered circumstances have arisen in relation to anticipated timing of the infrastructure required to support the development planned by this chapter
- (d) There are changes to the growth management assumptions upon which the objectives and policies of this chapter are based.

Note: Outcomes relating to the effectiveness of the objectives and policies of this chapter, the natural environment, outstanding landscapes and significant infrastructure are required to be monitored elsewhere under the RPS (see Chapter 21).

12A.5 Principal Reasons for Adopting Objectives, Policies and Methods of Implementation

These are set out in the detailed explanations which accompany each objective and the policies and methods.

12A.6 Anticipated Environmental Results

The following are the anticipated environmental results from this Regional Policy Statement:

- (a) A more compact and consolidated urban form, which reflects higher density development focussed around the City Centre Area and Key Activity Centres.
- (b) A more sustainable pattern of growth given locational certainty, and management of timing of land release, as well as the ability to design and fund the supporting infrastructure.
- (c) Sufficient provision of appropriately located and serviced land to provide opportunities for economic activity to match population growth.
- (d) Integration of urban development with infrastructure and services.
- (e) Integration between land use, infrastructure and funding.
- (f) Greater ability to ascertain and manage the costs of growth.
- (g) Cost effective servicing as a result of a more compact urban form.
- (h) Improved management_of the transition between urban and rural land use.
- (i) A shift of emphasis from continued peripheral development to greater levels of intensification.
- (j) Land available for both greenfields and intensification is used efficiently in the longer term.
- (k) Increased public transport use.
- (I) Increased use of sustainable forms of transport (public transport, cycling, walking).
- (m) Efficient roading networks.
- (n) Retention and improvement of the natural environment and outstanding natural features and landscapes.
- (o) Minimising adverse effects, including the cumulative effects of development, on the environment.
- (p) Protection of the activities of strategic infrastructure and other activities of regional importance
- (q) Urban development located outside hazard prone areas.
- (r) Inappropriate development does not occur over the unconfined aquifer.
- (s) All new urban developments and redevelopments, involve high quality integrated urban design.
- (t) A wide range of residential living options, meeting a diverse range of household needs.
- (u) Protection of heritage values and areas of special amenity.

12A.7 Definitions

Area Plan: see definition of Structure Plan

Brownfields: means an area of industrial or commercial property that is abandoned or underused and possibly environmentally contaminated, especially one considered as a potential site for redevelopment.

Business or Business Activities: means activities that include retail, office, industrial and other commercial and any ancillary activity.

City Centre Area: means the area within the Avenues (Bealey, Fitzgerald, Moorhouse, Deans and Harper) and the nearby inner city residential and business-zoned suburbs.

District Development Strategy: see definition of Structure Plan

Electricity Transmission Network: means the national grid as defined in the National Policy Statement on Electricity Transmission 2008

Greater Christchurch or the Greater Christchurch Sub-Region: means the area shown on Map 1.

Greenfields Areas: means areas identified on Map 1 for greenfields development. Greenfields Areas – Residential are primarly residential and are subject to Policy 11, Residential Density requirements, but may incorporate minor areas for local community services and retail facilities, and home occupations. Greenfields Areas – Business do not exclude any component of residential activity provided for in district plan zoning provision.

Greenfields development: means subdivision, use and/or development of land identified on Map 1 as Greenfields Areas.

Intensification: means subdivision, use and or redevelopment of areas within developed urban areas.

Key Activity Centres: Key existing commercial/business centres identified as focal points for employment and the transport network and suitable for more intensive mixed-use development.

Net Density: is the number of lots or household units per hectare (whichever is the greater). The area (ha) includes land for:

- Residential purposes, including all open space and on-site parking associated with residential development;
- Local roads and roading corridors, including pedestrian and cycle ways, but excluding State Highways and major arterial roads;
- Local (neighbourhood) reserves.

The area (ha) excludes land that is:

- Stormwater retention and treatment areas;
- Geotechnically constrained (such as land subject to subsidence or inundation);
- Set aside to protect significant ecological, cultural, heritage or landscape values;
- Set aside for esplanade reserves or access strips that form part of a larger regional or sub-regional reserve network;
- For local community services and retail facilities, or for schools, hospitals or other district, regional or sub-regional facilities.

Noise Sensitive Activities: means

- Residential activities other than those in conjunction with rural activities that comply with the rules in the relevant district plan as at 23 August 2008;
- Education activities including pre-school places or premises, but not including flight training, trade training or other industry related training facilities located within the Special Purpose (Airport) Zone in the Christchurch District Plan or on other land used or available for business activities;

- Travellers accommodation except that which is designed, constructed and operated to a standard that mitigates the effects of noise on occupants;
- Hospitals, healthcare facilities and any elderly persons housing or complex.

Outline Development Plan: means a plan prepared for the development of a Greenfields Area in the manner outlined in Policy 8. It shall include maps, plans, and other descriptive and illustrative material as necessary to convey the information referred to in Policy 8.

Rural Activities: means

- Rural land use activities such as agriculture, aquaculture, horticulture and forestry
- Businesses that support rural land use activities
- Large-footprint parks, reserves, conservation parks and recreation facilities
- Residential activity on lots of 4 ha or more
- Quarrying and associated activities
- Strategic Infrastructure outside the urban limits.

Rural Residential Activities: means

 Residential units outside the Urban Limits at an average density of no less than one per hectare.

Special Treatment Areas: means areas identified on Map 1 which require special investigation and planning to achieve the intentions of Policy 12 in accordance with the other objectives and policies in Chapter 12A.

Strategic Infrastructure: means those necessary facilities, services and installations which are of greater than local importance, and can include infrastructure that is nationally significant. The following are examples of strategic infrastructure:

- Strategic transport networks
- Christchurch International Airport
- Rangiora Airfield
- Port of Lyttelton
- Defence facilities including Burnham Military Camp and West Melton Military Training Area
- Strategic telecommunications facilities
- The Electricity Transmission Network
- Other strategic network utilities

Strategic Transport Networks: means transport networks and operations of national or regional significance. These include the strategic road network including State Highway and major arterial roads as defined in district plans and the rail network, along with the region's core public passenger transport operations and significant regional transport hubs such as Christchurch International Airport and the Port of Lyttelton.

Structure Plan or Area Plan or District Development Strategy: means a comprehensive development plan for a whole or part of a territorial authority administrative area that has been adopted by the territorial authority, under the Local Government Act 2002, which clearly shows the relationship between a proposed land use pattern and all infrastructure requirements.

Urban Activities: means

- Residential units (except rural residential activities) at a density of more than one household unit per 4 ha of site area;
- Business activities, including industrial and commercial activities;

- Sports fields and recreation facilities;
- Any other land use within the urban limits.

Urban Intensification Plan: means a plan prepared for the redevelopment of an area that has been selected by a territorial authority for specific Council initiatives to promote intensification. As a minimum such plans shall identify:

- The development capacity of the area proposed for intensification.
- The capacity of the existing infrastructure and proposed new infrastructure.
- The effect on areas with heritage values and special amenity.
- Opportunities for giving effect to Policy 7 (Development Form and Design)
- How the residential density targets contained in Policy 11 (Residential Density) will be met.
- A range of transport options, including pedestrian, cycling, passenger transport, motor vehicles.