This entire chapter has been notified using the RMA Part One, Schedule 1 process (**P1 Sch1**). Text shown in **red** (both <u>underlined</u> and struck out) represents all changes recommended by the Panel from the notified Plan provisions.

He Rohe Kāinga ā te Wāheke

Future Urban Zone

FUZ Future Urban Zone

Introduction

The purpose of the Future Urban Zone is to identify greenfield land that is suitable for urban development. The Future Urban Zone is used for land that is not ready for a residential, open space, centres or industrial zoning but has been identified for future urban use. This might be because there are a mix of activity areas that will need different zones at the end of the development phase. The Future Urban Zone allows for continued rural, conservation and recreational uses while land uses transition to urban activities. Activities and development that have the potential to obstruct or compromise future urban land uses such as fragmentation of land or contamination are restricted.

Prior to urban development, an associated Development Area overlay must be developed and incorporated into the District Plan. Development Areas contain a Development Plan for the area showing what activities are anticipated in which locations. The Development Plan ensures that development results in an integrated and cohesive urban area. Development Area overlays also contain all provisions for the Development Area, including objectives, policies, rules, standards and any particular requirements for the area to transition into a well-functioning, high-quality urban environment. The District Plan currently incorporates two Development Area overlays, one being Lincolnshire Farm and the other being Upper Stebbings and Glenside West. Both overlays have an associated Development Plan.

The objectives, policies and rules in this chapter will only apply where a Development Area overlay has not been incorporated into the District Plan for a given Future Urban Zone area.

Other relevant District Plan provisions

There may be a number of provisions that apply to an activity, building, structure or site. Resource consent may therefore be required under rules in this chapter as well as other chapters. Unless specifically stated in a rule, resource consent is required under each relevant rule. The steps to determine the status of an activity are set out in the General Approach chapter.

Objectives				
FUZ-01	Purpose - The Future Urban Zone assists Wellington City to meet its residential and business growth needs through efficient greenfield developments.			
FUZ-02	Activities - The Future Urban Zone provides for a variety of rural activities that enable continued productive use of the rural land until such time as the land is urbanised.			
FUZ-O3	Coordinated planning and development - Development within the Future Urban Zone is comprehensively designed.			

FUZ-04	Mana Whenua				
- Mana whenua values and aspirations are recognised and provided for in Developm					
	controlling new urban development in the Future Urban Zone.				
Policies					
FUZ-P1 Accommodating growth					
	- Enable activities that are in accordance with an associated Development Area.				
FUZ-P2	Rural activities				
	Enable rural activities during the transition of the Future Urban Zone for urban development.				
FUZ-P3	Incompatible activities				
	- Avoid activities that result in fragmented land parcels or would otherwise compromise future urban development anticipated in the zone.				
FUZ-P4	Mana whenua				
	- Enable Development Areas to be used to recognise and provide for mana whenua values and aspirations.				
Rules: Land	use activities				
FUZ-R1	Rural activities				
- 1. Activity	- 1. Activity status: Permitted				
Where:					
a. T	he activity excludes the keeping of goats.				
FUZ-R2	Keeping of goats				
- 1. Activity	status: Controlled				
Where:					
a. Compliance with FUZ-S5 is achieved.					
Matters of co	ontrol are:				
 Annual inspection of fences by the consent holder and reporting of results to the Council; Annual reporting of stock numbers; 					
 Annual reporting or stock numbers, 3. Procedures for reporting fence breaches and escapes to the Council and neighbours; 4. Procedures for stock retrieval: 					
5. Method of stock identification; and					
6. Methods of stock disposal if the activity ceases to operate.					
- 2. Activity status: Restricted Discretionary					
Where:					
a. Compliance with the requirements of FUZ-R2.1 cannot be achieved. Matters of discretion are:					
1. The eff	1. The effects of non-compliance with any standard not being met.				
FUZ-R3	Quarrying and mining activities				
1. Activity status: Non-complying					

FUZ-R4	Rural indu	ustry			
1. Activity status: Non-complying					
FUZ-R5	Intensive indoor primary production				
1. Activity	1. Activity status: Non-complying				
FUZ-R6	Pet animal boarding, breeding or day-care activities				
1. Activity	status: Non	-complying			
FUZ-R7	All other activities				
1. Activity	status: Disc	retionary			
Where	÷				
	he activity is omplying act	· · · · · · · · · · · · · · · · · · ·	mitted, controlled, restricted discretionary, or non-		
Rules: Build	ing and str	ucture activities			
FUZ-R8	Construct	ion, addition or alteration	to buildings and structures		
1. Activity	status: Pern	nitted			
Where	÷				
		and			
2. Activity	status: Disc	retionary			
Where	<u>.</u>				
			of FUZ D0.4 connet be achieved		
	ompliance w	ith any of the requirements (of FUZ-R8.1 cannot be achieved.		
Standards	T				
FUZ-S1	Maximum	5			
		m height limits above complied with:	Assessment criteria where the standard is infringed: -		
Type of structure		Maximum height above ground level	 Whether the activity may restrict urban development anticipated in the Future Urban Zone; 		
a. Residential buildings and structures		5m, or the height of the existing residential building, whichever is the greater, up to a maximum of 8m	 2. Dominance, privacy and shading effects on adjoining properties; 3. The ability to mitigate adverse effects on adjoining properties; 4. The ability to mitigate adverse effects through screening, planting and landscaping; 		
b. Accessory buildings and structures associated with rural activities		8m -	 5. Whether topographical or other site constraints make compliance with the standard impractical; 6. Whether the form and scale of the building is 		

This standard do walls, which are		l y to fences or standalone r in FUZ-S4.	 7. The extent to which the additional height is necessary to support a rural activity; and 8. Additional criteria for accessory buildings: a. Whether the form and scale of the building is compatible with other buildings in the immediate vicinity of the site; and b. The extent to which the additional height is necessary to support a rural activity.
FUZ-S2	Maximum	gross floor area	
1. The followi must be co		m gross floor area limits I:	Assessment criteria where the standard is infringed: -
Type of structu	re	Maximum gross floor area	 Whether the activity may restrict urban development anticipated in the Future Urban Zone;
a. Residential buildings and accessory buildings		The combined gross floor area of all residential buildings and accessory buildings on the site shall not exceed 400m ² in area.	 Dominance or privacy effects on adjoining properties; The ability to mitigate adverse effects through screening, planting and landscaping; Whether topographical or other site constraints make compliance with the standard impractical; and Additional criteria for accessory buildings and structures: a. The design and siting of buildings and structures; b. Associated streetscape and visual amenity effects;
b. Accessory buildings for rural activities		A maximum gross floor area of 400m ² for one accessory building or an aggregated total gross floor area of 800m ² for the site.	
	aximum dia	l y to up to two rain water ameter of 3.5m and a	 c. Whether the form and scale of the building is compatible with other buildings in the immediate vicinity of the site; and- d. The extent to which the additional floor area is necessary to support a rural activity.
FUZ-S3	Boundary	setbacks	
1. The followi requiremer	ng minimur hts must be	n boundary setback complied with:	Assessment criteria where the standard is infringed:
Type of structu	re	Minimum boundary setback	 Whether the activity may restrict urban development anticipated in the Future Urban Zone;
a. Residential buildings, or accessory buildings or structures		6m from any site boundary	 2. Dominance or privacy effects on adjacent properties; 3. The ability to mitigate adverse effects through screening, planting and landscaping; 4. Whether topographical or other site constraints
b. Rural accessory buildings under 50m ² in area		3m from any site boundary	 4. Whether topographical of other site constraints make compliance with the standard impractical; and 5. Additional criteria for rural accessory buildings and structures;
c. Rural accessory buildings over 50m ² in area		6m from any site boundary	and structures. a. The design and siting of buildings and structures.
- This standard do -	oes not app	l y to:	

h		
b. Up to two not excee	r standalone walls; and rain water tanks in a side or rear yard, oding a maximum diameter of 3.5m or a theight of 3m.	
FUZ-S4	Fences and standalone walls	
these stru- height of of any site This standard o of goats which	e or standalone wall, or combination of actures, must not exceed a maximum 2m above ground level where within 1m e boundary. does not apply to fencing for the keeping is provided in FUZ-S5.	Assessment criteria where the standard is infringed are those laid out in standard FUZ-S1
FUZ-S5	Fencing requirements for the keeping	j of goats
that meet a. A w with min galv folic i i i i i c. Batt d. A fic wate i i i i i i i i i i i i i i i i i i i	 shall be contained within fenced areas, the following requirements:- ire post-and-batten fence constructed no internal or external stays and a imum high tensile 2.5mm diameter vanised steel wire configuration as the system of the stays and a imum high tensile 2.5mm diameter vanised steel wire configuration as the system of the syste	Assessment criteria where the standard is infringed: - - - - - - - - - - - - -