This entire chapter has been notified using the RMA Part One, Schedule 1 process (P1 Sch1).

He Rohe Kāinga Wehewehe

Large Lot Residential Zone

Introduction

The Large Lot Residential Zone provides for lower density development on typically larger sites that are located on the periphery of urban areas.

The Zone provides for people who wish to live in a semi-urban setting but not on a large rural site or within the rural area. The Zone typically provides a rural outlook, along with a greater sense of privacy than what would be expected within the residential areas.

The Zone provides for lower density development through development controls which limit the scale of buildings that can be built, through restrictions on the number of residential buildings, site coverage, building height, <u>and</u> height in relation to boundaries. , and permeable area requirements. While low density residential development is encouraged, intensive rural activities are generally discouraged.

It is important to note that in addition to the provisions in this chapter, a number of other Part 2: District-Wide chapters also contain provisions that may be relevant for activities in the Large Lot Residential Zone.

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	
LLRZ-01	Purpose
	The purpose of the Large Lot Residential Zone is to provide for residential activities on sites that are on the periphery of urban areas and that are typically larger than in the Medium Density Residential Zone.
LLRZ-02	Amenity values
	The low level of building density and associated open character and amenity values of the Large Lot Residential Zone are maintained.
LLRZ-03	Non-Residential activities
	Non-residential activities are in keeping with the amenity of the Large Lot Residential zone and provide for the community's <u>safety and</u> social, economic, and cultural well-being.
Policies	
LLRZ-P1	Residential activities

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	Allow residential activities in the Large Lot Residential Zone that result in a low density of building form and open character.
LLRZ-P2	Enabled non-residential activities
	Provide for home business, visitor accommodation, supported residential care activities, emergency service facilities, and childcare service activities to occur where the scale is such that the low-density amenity of the Large Lot Residential Zone is maintained.
LLRZ-P3	Rural activity
	Only allow rural activity to occur where the activity is of an appropriate scale and maintains the amenity and environmental values of the Large Lot Residential Zone.
LLRZ-P4	Community facilities
	 Only allow community facilities where: 1. The activity is of an appropriate scale and maintains the amenity and environmental values of the neighbouring properties and surrounding area; 2. There is adequate infrastructure to support the activity; and 3. The local roading network has the capacity to accommodate any increase in traffic associated with the activity, and the safety and efficiency of the roading network will be maintained.
LLRZ-P5	Inappropriate activities
	Avoid activities that are incompatible with the purpose and the amenity values of the Large Lot Residential Zone.
LLRZ-P6	Buildings and structures
	Allow buildings in the Large Lot Residential Zone subject to controls on the size and number of buildings able to be established on a site to maintain the low-density amenity of the zone.
LLRZ-P7	Educational facilities
	 Only allow educational facilities where: 1. The activity is of an appropriate scale and maintains the amenity and environmental values of the neighbouring properties and surrounding area; 2. There is adequate infrastructure to support the activity; and 3. The local roading network has the capacity to accommodate any increase in traffic associated with the activity, and the safety and efficiency of the roading network will be maintained.
LLRZ-P8	Infrastructure
	Ensure that new buildings can be appropriately serviced by <u>three waters infrastructure</u> , either on-site or <u>bycouncil reticulated public</u> infrastructure that is able to accommodate the demand generated by the proposed activity within the building.
Rules: Land u	ise activities
LLRZ-R1	Residential activities
1. Activity	status: Permitted
LLRZ-R2	Home business
1. Activity Where:	status: Permitted

pe b. No nu on c. No bu d. Ac e. Th f. Th ve res g. An are	e site is occupied by a residential building and used for residential activities by the person or rsons living on the site as their principal place of residence; more than four people in total work in the home business at any one time, and the maximum mber of people on site associated with the home business does not exceed 10 people at any e time; more than one third of the total gross floor area of all buildings on the site is used for home siness activities; tivities do not create a dust nuisance; e home business does not involve the use of trucks or other heavy vehicles; e home business does not include the repair, alteration, restoration or maintenance of motor hicles or internal combustion engines, or the spray painting of motor vehicles, excluding the sidents' motor vehicles; y external storage of materials associated with the home business must be screened so they e not visible from outside the site; and retailing must be conducted on the site, except: i. goods retailed online and do not result in customer visits to the site, or ii. goods ancillary and related to a service provided by the home business.
2. Activity	status: Restricted Discretionary
Where:	
	mpliance with LLRZ-R2.1.a-h cannot be achieved. cretion are:
2. The exte	ent and effects of the non-compliance with any requirement not met; ent to which the intensity and scale of the activity adversely impacts on the amenity values of
3. The loca	properties; and I roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained.
3. The loca	I roading network has the capacity to accommodate any increase in traffic associated with the
3. The loca activity, LLRZ-R3	I roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained.
3. The loca activity, LLRZ-R3	al roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained. Visitor accommodation
 3. The loca activity, LLRZ-R3 1. Activity s Where: 	al roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained. Visitor accommodation status: Permitted
 3. The loca activity, LLRZ-R3 1. Activity s Where: a. Th 	al roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained. Visitor accommodation status: Permitted e maximum occupancy does not exceed 10 guests per night.
 3. The local activity, LLRZ-R3 1. Activity s Where: a. Th 2. Activity s 	al roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained. Visitor accommodation status: Permitted
 3. The loca activity, LLRZ-R3 1. Activity s Where: a. Th 	al roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained. Visitor accommodation status: Permitted e maximum occupancy does not exceed 10 guests per night.
 3. The loca activity, LLRZ-R3 1. Activity s Where: a. Th 2. Activity s Where: 	In roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained. Visitor accommodation status: Permitted Image: status in the safety and efficiency does not exceed 10 guests per night. status: Restricted Discretionary Image: status in the safety and efficiency does not be achieved.
 The local activity, LLRZ-R3 Activity s Where:	In roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained. Visitor accommodation status: Permitted Image: status in the safety and efficiency does not exceed 10 guests per night. status: Restricted Discretionary Image: status in the safety and efficiency does not be achieved.
 The local activity, LLRZ-R3 Activity s Where:	In roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained. Visitor accommodation status: Permitted • e maximum occupancy does not exceed 10 guests per night. status: Restricted Discretionary mpliance with LLRZ-R3.1.a cannot be achieved. cretion are: ent to which the intensity and scale of the activity adversely impacts on the amenity values of properties; al roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained; and
 The local activity, LLRZ-R3 Activity s Where:	I roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained. Visitor accommodation status: Permitted e maximum occupancy does not exceed 10 guests per night. status: Restricted Discretionary mpliance with LLRZ-R3.1.a cannot be achieved. cretion are: ent to which the intensity and scale of the activity adversely impacts on the amenity values of properties; I roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained; and adequate infrastructure to support the activity.
 The local activity, LLRZ-R3 Activity s Where:	I roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained. Visitor accommodation status: Permitted e maximum occupancy does not exceed 10 guests per night. status: Restricted Discretionary mpliance with LLRZ-R3.1.a cannot be achieved. cretion are: ent to which the intensity and scale of the activity adversely impacts on the amenity values of properties; I roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained; and adequate infrastructure to support the activity. Childcare services
 The local activity, LLRZ-R3 Activity s Where:	I roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained. Visitor accommodation status: Permitted e maximum occupancy does not exceed 10 guests per night. status: Restricted Discretionary mpliance with LLRZ-R3.1.a cannot be achieved. cretion are: ent to which the intensity and scale of the activity adversely impacts on the amenity values of properties; al roading network has the capacity to accommodate any increase in traffic associated with the and the safety and efficiency of the roading network will be maintained; and adequate infrastructure to support the activity. Childcare services status: Permitted e maximum number of children who are not normally resident on the site does not exceed 10;

2. Activity sta	atus: Discretionary
Where:	
a Com	npliance with LLRZ-R4.1.a or b cannot be achieved.
	Supported residential care
	atus: Permitted
Where:	
	aximum occupancy does not exceed 10 residents at any one time.
- 2. Activity st	atus: Restricted Discretionary
Where:	
a. Com Matters of discr	apliance with LLRZ-R5.1.a cannot be achieved. Tetion are:-
- 1. The exten nearby pre-	it to which the intensity and scale of the activity adversely impacts on the amenity values of operties:
2. The local activity, ar	roading network has the capacity to accommodate any increase in traffic associated with the nd the safety and efficiency of the roading network will be maintained; and idequate infrastructure to support the activity.
	Rural activity
1. Activity St	tatus: Permitted
Where:	
i. ii.	activity is limited to: . The grazing and keeping of livestock; . Equestrian activities; and . Horticulture.
2. Activity St	atus: Discretionary
Where:	
a. Com	npliance with LLRZ-R65.1.a cannot be achieved.
LLRZ-R7 <u>6</u> (Community facility
1. Activity sta	atus: Discretionary
LLRZ-R <mark>87</mark>	Educational facility
1. Activity sta	atus: Discretionary
LLRZ-R <mark>98</mark>	Any activity not otherwise listed as permitted, restricted discretionary, or discretionary.
1. Activity sta	atus: Non-complying
Rule: Building	and structure activities
LLRZ-R <mark>109</mark>	Maintenance and repair of buildings and structures
1. Activity sta	atus: Permitted
LLRZ-R <mark>1110</mark>	Demolition or removal of a building or structure

1. Activity s	status: Permitted	
LLRZ-R <mark>12</mark> 11	Construction, addition or alteration of	of buildings, accessory buildings
1. Activity s	status: Permitted	
Where:		
i i v v	mpliance with the following standards is i. LLRZ-S1; ii. LLRZ-S2; ii. LLRZ-S3; v. LLRZ-S4; v. LLRZ-S5; <i>i</i> . LLRZ-S6; ii. LLRZ-S7; and ii. LLRZ-S8; and x. LLRZ- S9; <u>88.</u>	achieved:
2. Activity s	status: Restricted Discretionary	
Where:		
a. Co Matters of dise	mpliance with the requirements of LLRZ cretion are:	-R <mark>42<u>11</u>.1.a cannot be achieved.</mark>
assessm 2. <u>The loca</u>	nent criteria for the infringed standards.	th any relevant standard as specified in the associated tes to the ability to safely use, access and maintain over the rail corridor.
LLRZ-R <mark>13<u>12</u></mark>	Fences and standalone walls	
1. Activity s	status: Permitted	
Where:		
a. Co	mpliance with LLRZ-S7 is achieved.	
2. Activity s	status: Restricted Discretionary	
Where:		
a. Co Matters of dise	mpliance with the requirements of LLRZ cretion are:	-R <mark>1312</mark> .1.a cannot be achieved.
	ent and effects of the non-compliance wit nent criteria for the infringed standards.	th any relevant standard as specified in the associated
LLRZ-R14 <u>13</u>	Any building or structure not otherw discretionary	ise provided for as a permitted or restricted
1. Activity s	status: Discretionary	
Activity Stand	lards	
LLRZ-S1	Maximum number of residential build	dings
a. One b. One	l be a maximum number of: residential unit per site; or residential unit and one minor ential unit per site.	Assessment criteria where the standard is infringed:1. Whether the proposed maintains a low density of housing in accordance with the purpose of the zone;

		 The impact of the additional bulk on the character and amenity values of the local environment; Dominance, privacy, and shading effects on adjoining sites; Whether the topography of the site mitigates or exacerbates effects; and The extent to which site layout or landscaping has been incorporated into the design to mitigate any resulting amenity effects.
LLRZ-S2	Maximum floor area of accessory bu	ildings and minor residential units
accessory 2. The maxim	num <u>gross f</u> loor area of an <u>each</u> building per site shall be 100m²; and num <u>gross f</u>loor area of a Minor I Unit per site shall be 80m².	 Assessment criteria where the standard is infringed: Whether the proposed maintains a low density of housing in accordance with the purpose of the zone; The impact of the additional bulk on the character and amenity values of the local environment; Dominance, privacy, and shading effects on adjoining sites; Whether the topography of the site mitigates or exacerbates effects; and The extent to which site layout or landscaping has been incorporated into the design to mitigate any resulting amenity effects.
LLRZ-S3	Maximum height	
must not e. ground lev 2. An addition height of a	nal 1m can be added to the maximum ny building or structure with a roof degrees or greater (rising to a central	 Assessment criteria where the standard is infringed: Streetscape, character, and amenity effects; Dominance, privacy, and shading effects on adjoining sites; and Whether the topography of the site mitigates or exacerbates effects.
 a. Fences or b. Solar pane a building p height by n c. Satellite dis flues, archi finials, spir 	standalone walls; If and heating components attached to provided these do not exceed the nore than 500mm; and shes, antennas, aerials, chimneys, itectural or decorative features (e.g. es) provided that none of these exceed neter and do not exceed the height by	
LLRZ-S4	Height in relation to boundary	
structure m degrees fro	any building, accessory building or hay project beyond a building line of 45 om a height of 2.5m above ground level undaries of the site.	 Assessment criteria where the standard is infringed: 1. Dominance, privacy, and shading effects on adjoining sites; and 2. Whether the topography of the site mitigates or exacerbates effects.
LLRZ-S5	Building coverage	

a maximur 500m ² 600 (whicheven LLRZ-S6	site coverage: 35% <u>of net site area</u> , or n total floor area building footprint of <u>m²</u> inclusive of any accessory buildings r is the lesser). Building setback	 Assessment criteria where the standard is infringed: The impact of the additional bulk on the character and amenity values of the local environment; Whether the topography of the site mitigates or exacerbates effects; and The extent to which site layout or landscaping has been incorporated into the design to mitigate any resulting amenity effects.
a. A 5m b. A 3m Except that wate	or structures must not be located within: a setback from a road boundary; and a setback from a side or rear boundary. For tanks for water supply and bases can be located within these	 Assessment criteria where the standard is infringed: Streetscape and amenity effects; Dominance, privacy, and shading effects on adjoining sites; Whether the topography of the site mitigates or exacerbates effects; and The extent to which site layout or landscaping has been incorporated into the design to mitigate any resulting amenity effects.
LLRZ-S7	Fences and standalone walls	
these struct a. <u>Exce</u> groun boun b. <u>Exce</u> stand c. <u>Obsc</u> <u>obstr</u> <u>hydra</u>	or standalone wall, or combination of ctures, <u>shall: must not exceed:</u> <u>red Aa</u> maximum height of 2m above nd level where within 1m of any dary;- and <u>red t</u> The height in relation to boundary dard in LLRZ-S4- <u>; and</u> cure emergency or safety signage or <u>ruct access to emergency panels,</u> <u>ants, shutoff valves, or other</u> <u>rgency response facilities.</u>	 Assessment criteria where the standard is infringed: 1. Streetscape effects; and 2. Dominance and shading effects on adjoining properties.
LLRZ-S8	Permeable area	
1. A minimun permeable -	n of 60% of the site must be of a surface.	Assessment criteria where the standard is infringed: - 1. Any measures used to mitigate stormwater runoff; and 2. The capacity of, and effects on, the stormwater network.
LLRZ- <mark>S9</mark> S8	On-site services	
wastewate supply and systems m supply or s septic tank alternative sanitary m of the Well Water Sen 2. Where a c wastewate	onnection to Council's reticulated or systems is not available, all water d wastewater treatment and disposal bust be contained within the site that the system serves and be connected to a c or soakage field, or an approved means to dispose of sewage in a anner in accordance with Section 5.2.6 lington Water Regional Standard for vices December 2021; and onnection to Council's reticulated er systems is not available and sewage sposed to ground, that area must not be	 Assessment criteria where the standard is infringed: The engineering measure to provide on-site services and measures to maintain the health of future occupants and neighbouring properties; The ability for the engineering measure to provide a level of service to support the proposed development; and The ongoing maintenance of the engineering measure.

subject to instability or inundation or used for the
disposal of stormwater.