RLZ – Rural lifestyle zone [000049, 000055, 000078, 000086, 000058]

The relevant district-wide chapter provisions apply in addition to this chapter.

Purpose

The purpose of the RLZ – Rural lifestyle zone is to provide for, and maintain, the semi-rural character of large lot rural-residential development. The Rural Lifestyle Zone is typically located on the fringe of towns and provides a transition to the surrounding rural area.

The zone is generally characterised by rural-residential development, with one house per site which is usually single storied and set on sections of 5,000m² or larger, surrounded by paddocks, trees and garden/landscaping. The zone provides an opportunity for people to enjoy a spacious living environment while being close to an urban centre.

Development, including fencing, will maintain an open and spacious character that contrasts with the urban towns and rural land.

In addition to residential activities, the zone also provides for some non-residential activities that operate from existing houses or from purpose-built buildings, where these activities are compatible with the character and amenity of the zone and complementary with residential activities.

Objectives

- RLZ-O1 RLZ Rural lifestyle zone. [000049, 000058, 000055, 000078, 000086] {000051, 000079}
- (1) The zone is used primarily for a residential lifestyle within a rural environment on lots smaller than those of the GRZ General rural zone, while still enabling primary production to occur.

Policies

- RLZ-PI Rural lifestyle character. [000049, 000058, 000055, 000078, 000086] {000044, 000051, 000064, 000079}
- (1) Any building and activity within the zone is designed, located, scaled and serviced in a manner that does not detract from the character of the area by:
 - (a) Maintaining the open space character;
 - (b) Maintaining low density residential development;
 - (c) Recognising the absence of Council wastewater services and lower levels of other infrastructure.
- (2) Maintain views and vistas of the rural hinterland beyond, including, where applicable, Waikato River, wetlands, lakes, and the coast.
- (3) Maintain a road pattern that follows the natural contour of the landform.

- (4) Ensures that the scale and design of any non-residential activities maintains the open rural character and addresses site specific issues such as on-site servicing, and transport related effects.
- (5) Requires activities within the zone to be self-sufficient in the provision of water supply, wastewater and stormwater disposal, unless a reticulated supply is available.
- RLZ-P2 Building setbacks. [000049, 000058, 000055, 000078, 000086] {000044, 000051, 000079}

Maintain the existing spaciousness between buildings with adjoining sites.

RLZ-P3 Scale and intensity of development. [000049, 000058, 000055, 000078, 000086] {000044, 000051, 000064, 000079}

Minimise the adverse effects of development created by excessive building scale, overshadowing, building bulk, excessive site coverage or loss of privacy.

RLZ-P4 Height of buildings. [000049, 000058, 000055, 000078, 000086] {000044, 000051, 000079}

Ensure building height does not result in loss of privacy or cause overshadowing on adjoining sites or detract from the amenity of the area.

RLZ-P5 Non-residential activities. [000049, 000058, 000055, 000078, 000086] {000044, 000048, 000051, 000079}

- (1) Avoid the establishment of commercial or industrial activities within the zone unless they:
 - (a) Have a functional need to locate within the zone; and
 - (b) Provide for the health and well-being of the community.
- RLZ-P6 Existing non-residential activities. [000049, 000058, 000055, 000078, 000086] {000044, 000051, 000079}

Enable existing non-residential activities to continue and support their redevelopment and expansion, provided they do not have a significant adverse effect on the character and amenity of the zone.

- RLZ-P7 Home businesses. [000049, 000058, 000055, 000078, 000086] {000044, 000051, 000064, 000079}
- (1) Provide for home businesses to allow flexibility for people to work from their homes.
- (2) Manage the adverse effects on residential amenity through limiting home businesses to a scale that is compatible with the level of amenity anticipated in the zone.

RLZ-P8 Outdoor storage. [000049, 000058, 000055, 000078, 000086] {000044, 000051, 000079}

The adverse visual effects of outdoor storage are managed through screening or landscaping.

Part 3: Area-specific matters / Zones / Rural zones / RLZ - Rural lifestyle zone

- RLZ-P9 Objectionable odour. [000049, 000058, 000055, 000078, 000086] {000044, 000051, 000079}
- (1) Ensure that the effects of objectionable odour do not detract from the amenity on other sites.
- (2) Maintain appropriate setback distances between new sensitive land uses and existing lawfully-established activities that generate objectionable odour.
- RLZ-P10 Reverse sensitivity. [000049, 000058, 000035, 000027, 000055, 000078, 000086] {000027, 000035, 000042, 000043, 000044, 000048, 000051, 000079, 000087}
- (1) Avoid or minimise the potential for reverse sensitivity through:
 - (a) The use of setbacks, the design of subdivisions and development
 - (b) Limiting subdivision near the Waikato Regional Airport.

Rules

Land use - activities

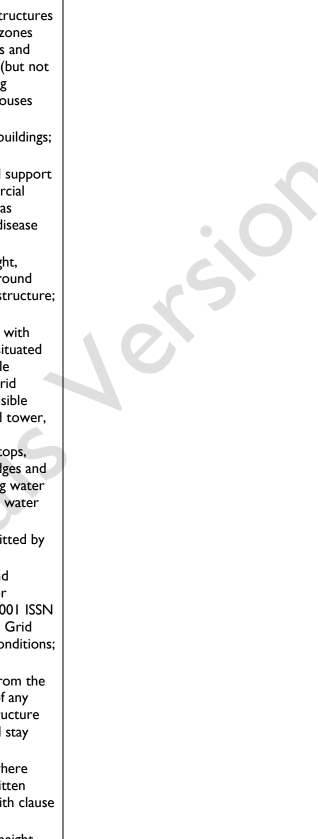
In addition to the activity-specific standards listed below, permitted activities must also comply with all relevant Land-use building standards in this chapter, as well as the standards in Part 2 / District-wide matters / General district-wide matters.

RLZ-RI		fied below [000049, 000078, 000086,
	000055] <mark>{000079, 000051, 0</mark>	J0044, 000048, 000058}
	This includes occupation of a sir	ngle residential unit for short term rental.
(I) Activity sta	atus: PER	(2) Activity status where compliance not
Activity-specif	fic standards:	achieved: n/a
Nil.	60	
RLZ-R2	Home stay [000049, 000078,	000086, 000055] <mark>{000079, 000051, 000044,</mark>
	000048, 000058}	
(I) Activity sta	atus: PER	(2) Activity status where compliance not
Activity-specif	fic standards:	achieved: DIS
(a) Maximum	of 4 guests	
RLZ-R3	RLZ-R3 A home business [000049, 000078, 000086, 000055] {000079, 000051, 000058}	
(I) Activity sta	atus: PER	(2) Activity status where compliance not
Activity-specif	fic standards:	achieved: DIS
(a) It is wholly contained within a building;		
(b) The storage of materials or machinery associated with the home business are wholly contained within a building;		
(c) No more than 2 people who are not		
permanent residents of the site are		
employed at any one time;		
	g and loading of vehicles and the	
receiving of customers or deliveries can		

	cur after 7:00am and before	
•	on any day;	
	ery may be operated after 7:00am to 7:00pm on any day.	
RLZ-R4	Farming [000049, 000078, 00	0086, 000055] <mark>{000079, 000051, 000058}</mark>
(I) Activity	status: PER	(2) Activity status where compliance not
Activity-spee	cific standards:	achieved: n/a
Nil.		
RLZ-R5	Childcare facility [000049, 000 000087, 000051, 000044, 00	078, 000086, 000055] <mark>{000042, 000079,</mark> 0048, 000027, 000058}
(I) Activity		(2) Activity status where compliance not
	cific standards:	achieved: RDIS
	ım 10 children	Council's discretion is restricted to the following matters:
		 (a) The extent to which it is necessary to locate the activity in the RLZ – Rural lifestyle zone;
		 (b) Reverse sensitivity effects of adjacent activities;
		 (c) The extent to which the activity may adversely impact on the transport network;
	5	 (d) The extent to which the activity may adversely impact on the streetscape., character and amenity of the neighbour, with particular regard to the bulk and location of the buildings;
		 (e) The extent to which the activity may adversely impact on the noise environment.
RLZ-R6		9, 000078, 000086, 000055] <mark>{000079,</mark>
$(1) \wedge ctivity$	000051,000044,000048,00	(2) Activity status where compliance not
(I) Activity		achieved: DIS
<i>,</i> ,	cific standards:	
	im 5 guests.	
RLZ-R7		ve land use within the National Grid Yard on
	{000079, 000074, 000051, 00	[000049, 000078, 000086, 000074, 000055]
(I) Activity		(2) Activity status where compliance not
		achieved: NC
Activity-specific standards:		
(a) Within National Grid Yard:		
 (i) Building alterations and additions to an existing building or structure that 		
does not involve an increase in the		
building height or footprint; or		
	structure (other than for the	
retic	ulation and storage of water for	
irrigation purposes) undertaken by a		
netw	ork utility operator as defined in	

the Resource Management Act 1991; or

- (iii) Non-habitable buildings or structures for farming activities in rural zones including accessory structures and yards for milking/dairy sheds (but not including any intensive farming buildings, commercial greenhouses and milking/dairy sheds); or
- (iv) Non-habitable horticultural buildings; or
- (v) Artificial crop protection and support structures (excluding commercial greenhouses and Pseudomonas syringae pv. Actinidiae (Psa) disease control structures);
- (vi) Fences less than 2.5m in height, measured from the natural ground level immediately below the structure; and
- (vii) Minor structures associated with farming activity that are not situated within 12m of the outer visible foundation of any National Grid tower or 10m of the outer visible foundation of a National Grid tower, including: fences, gates, stock exclusion structures, cattle-stops, stock underpasses, stock bridges and culvert crossings, and drinking water supply pipelines, troughs, and water storage tanks.
- (b) All buildings or structures permitted by Rule RLZ-R7(1)(a) must:
 - (i) Comply with the New Zealand Electrical Code of Practice for Electrical Safe Distances 34:2001 ISSN 0114-0663 under all National Grid transmission line operating conditions; and
 - Locate a minimum 12m from the outer visible foundation of any National Grid support structure foundation and associated stay wire, unless it is:
 - (2) A building or structure where Transpower has given written approval in accordance with clause 2.4.1 of the NZECP; or
 - (3) Fences less than 2.5m in height, measured from the natural ground level immediately below the structure, and located a minimum



of 5m from the nearest National	
Grid support structure foundation;	
or	
(ii) Network utilities (other than for the	
reticulation and storage of water for	
irrigation purposes) or any part of	
electricity infrastructure undertaken	
by a network utility operator as	
defined in the Resource Management	
Act 1991, that connects to the	
National Grid; and	
(iii) Not permanently physically impede	
existing vehicular access to a National	
Grid support structure;	
(c) Artificial crop protection structures and	
support structures between 8m and 12m	
from a pole support structure but not a	
tower and any associated guy wire that:	
(i) Meet the requirements of the NZECP	
34:2001 ISSN 0114-0663 for	
separation distances from the	
conductor;	
(ii) Are no higher than 2.5m;	
(iii) Are removable or temporary, to	
allow a clear working space of at least	
12 metres from the pole when	
necessary for maintenance and	
emergency repair purposes;	
(iv) Allow all-weather access to the pole	
and a sufficient area for maintenance	
equipment, including a crane.	
	building for a sensitive land use [000049,
	0055] {000079, 000051, 000044, 000048,
000058}	
(I) Activity status: PER	(2) Activity status where compliance not
Activity-specific standards:	achieved: RDIS
(a) The construction or alteration of a	Council's discretion is restricted to the
building for a sensitive land use that	following matters:
complies with all of the following	•
standards:	(a) Effects on the amenity values of the site;
	(b) The risk of electrical hazards affecting
(i) It is set back a minimum of 10m from	the safety of people;
the centre of line of any electrical distribution or transmission lines, not	(c) The risk of damage to property; and
associated with the National Grid,	(d) Effects on the operation, maintenance
,	and upgrading of the electrical
that operate at a voltage of up to I I 0kV; or	distribution or transmission lines.
(ii) It is set back a minimum of 12m from	
the centre of line of any electrical distribution or transmission lines, not	
associated with the National Grid,	
that operate at a voltage of 110kV or	
more.	

RLZ-R9	000078, 000086, 000055] <mark>{0</mark>	
(I) Activity s	tatus: PER	(2) Activity status where compliance not
Activity-specific standards: Nil.		achieved: n/a
RLZ-RI0		ge (Lot 1 DPS21156) maintenance, operation, and 00086, 000055] <mark>{000042, 000079, 000051,</mark>
(I) Activity s		(2) Activity status: RDIS:
Activity-spec	ific standards:	Where:
area. (b) Land use zone exe (i) RLZ- apply (ii) RLZ- not a	SI (Residential unit) does not ; S2 (Minor residential units) does pply; -S7 (Building coverage) does not	 (a) Atawhai Assisi Retirement (Lot I DPS21156) alterations and additions that increase net floor area and that meet all of the following standards: (i) Land use – effects standards for the zone (ii) Land use – building standards for the zone except: (1) RLZ-S1 (Residential unit) does not apply; (2) RLZ-S2 (Minor residential units) does not apply; (3) RLZ-S7 (Building coverage)
RLZ-R11	Educational facilities (other than	 Council's discretion is restricted to the following matters: (b) Effects on rural character and amenity; (c) The visual and amenity effects of building bulk and scale; (d) Connectivity to, and capacity of, existing towns and villages, including connections to existing walkways, roads, and public transport; (e) Connectivity to public reticulated water supply and wastewater, or the adequacy of services provided on-site; (f) Reverse sensitivity effects on existing farming, intensive farming, rural industry, or quarrying activities; and (g) Traffic effects.
· • • • •		00087, 000051, 000044, 000048, 000027,
(I) Activity s		(2) Activity status where compliance not
	ific standards:	achieved: n/a
Council's dis following ma	cretion is restricted to the tters:	

	ent to which it is necessary to e activity in the RLZ – Rural zone;	
	sensitivity effects of adjacent	
activities;		
· · ·	nt to which the activity may	
,	impact on the transport	
network;		
(d) The extent to which the activity may		
adversely impact on the streetscape.,		
	and amenity of the neighbour,	
	icular regard to the bulk and	
	of the buildings; and	
	nt to which the activity may	
environm	impact on the noise	
RLZ-R12		
	000055] {000079, 000051, 00	g produce stall) [000049, 000078, 000086,
(I) Activity st		
RLZ-RI3	000044, 000058}	000078, 000086, 000055] <mark>{000079, 000051,</mark>
(I) Activity st	atus: DIS	
RLZ-R14	A funeral home and/or crematorium [000049, 000078, 000086, 000055] {000079, 000051, 000058}	
(I) Activity st		
RLZ-RI5		
	A health facility [000049, 000078, 000086, 000055] {000079, 000051, 000044, 000048, 000058}	
(I) Activity st		
RLZ-R16 A hospital, or a hospice with 10 or more beds [000049, 000078, 000086,		
	000055] {000079, 000051, 000044, 000048, 000058}	
(I) Activity st		
RLZ-RI7 An industrial activity [000049, 000078, 000086, 000055] {000079, 000051,		
(1) Activity status: DIS		
()		
RLZ-RI8		permitted, controlled, restricted discretionary,
	discretionary or non-complying {000079, 000051, 000058}	[000049, 000078, 000086, 000055]
(I) Activity status: DIS		
RLZ-RI9		land use, or addition to an existing building that
		ing envelope or height for a sensitive land use,
		000049, 000078, 000086, 000074, 000055]
	$\{000079, 000051, 000044, 000058\}$	
(I) Activity status: NC		
RLZ-R20	Any change of use of an existing	building to a sensitive land use within the
RLZ-R20	National Grid Yard [000049, 0	building to a sensitive land use within the 00078, 000086, 000074, 000055] <mark>{000079,</mark>
	National Grid Yard [000049, 0 000051, 000044, 000058}	
(I) Activity st	National Grid Yard [000049, 0 000051, 000044, 000058} atus: NC	00078, 000086, 000074, 000055] <mark>{000079,</mark>
	National Grid Yard [000049, 0 000051, 000044, 000058} atus: NC The establishment of any new se	

(I) Activity st	tatus: NC	
RLZ-R22	Dairy/milking sheds (excluding accessory structures and buildings), commercial greenhouses, Pseudomonas syringae pv. Actinidiae (Psa) disease control structures, or buildings for intensive farming within the National Grid Yard [000049, 000078, 000086, 000074, 000055] {000079, 000051, 000058}	
(I) Activity st		
RLZ-R23	A correctional facility [000049, 000078, 000086, 000055] {000079, 000051, 000058}	
(I) Activity st	tatus: NC	
RLZ-R24	Quarrying activities [000049, 000078, 000086, 000055] {000079, 000051, 000058}	
(I) Activity st	tatus: NC	
RLZ-R25	A retirement village [000049, 000078, 000086, 000055] {000079, 000051, 000058}	
(I) Activity st	tatus: NC	
RLZ-R26	Multi-unit development [000049, 000078, 000086, 000055] {000079, 000051, 000058}	
(I) Activity st	tatus: NC	
RLZ-R27	Intensive farming [000049, 000078, 000086, 000055] {000079, 000051, 000058}	
(I) Activity st	tatus: NC	
RLZ-R28	Transport depot [000049, 000078, 000086, 000055] {000079, 000051, 000058}	
(I) Activity st	tatus: NC	
RLZ-R29	Motorised sport and recreation [000049, 000078, 000086, 000055] {000079, 000051, 000058}	
(I) Activity st	tatus: NC	
RLZ-R30	A child care facility within the Hamilton Airport Noise Outer Control Boundary [000049, 000078, 000086, 000075, 000055] {000079, 000051, 000058}	
(I) Activity st	tatus: NC	
RLZ-R31	A hospital or hospice within the Hamilton Airport Noise Outer Control Boundary [000049, 000078, 000086, 000075, 000055] {000079, 000051, 000058}	
(I) Activity st	tatus: NC	
RLZ-R32	Construction of a building on an indicative road [000049, 000078, 000086, 000055] {000079, 000051, 000058}	
(I) Activity st	tatus: NC	
RLZ-R33	A waste management facility [000049, 000078, 000086, 000055] {000079, 000051, 000058}	
(I) Activity st	tatus: NC	
RLZ-R34	Storage, processing or disposal of hazardous waste [000049, 000078, 000086, 000055] {000079, 000051, 000058}	
(I) Activity st	tatus: NC	
RLZ-R35	Industrial activity within the Urban Expansion Area [000049, 000078, 000086, 000055] {000079, 000051, 000058}	
(I) Activity st	tatus: NC	
RLZ-R36	Rural industry within the Urban Expansion Area [000049, 000078, 000086,	

(I) Activity status: NC

Land use – building

RLZ-SI		078, 000086, 000055] <mark>{000079, 000051,</mark>
	000044, 000064, 000048, 00	
(I) Activity	status: PER	(2) Activity status where compliance not
Where:		achieved: DIS
(a) One residential unit within a Record of		
Title;		
()	idential unit must not be located	
	ny of the following landscape and character areas:	
	tanding Natural Feature;	
()	standing Natural Landscape;	
	standing Natural Character Area e coastal environment;	
	Natural Character Area of the	
· / U	tal environment.	
RLZ-S2		, 000078, 000086, 000055] <mark>{000079, 000051,</mark>
	000044, 000058}	,
(I) Activity	status: PER	(2) Activity status where compliance not
Where:		achieved: DIS
(a) A maxir	num of one minor residential unit	
· · ·	Record of Title must comply	
with the	e following standards:	
(i) Not	exceed 70m ² gross floor area;	
· · ·	ocated within 20m of the principal	
	ential unit;	
	re a single driveway access with principal residential unit.	
RLZ-S3	Height – building general [000	049, 000078, 000086, 000055] <mark>{000079,</mark>
(I) Activity s	000051,000064,000058}	(2) Activity status where compliance not
.,	Status. FER	achieved: RDIS
Where:		Council's discretion is restricted to the
	ximum height of any building or e measured from the natural	following matters:
	level immediately below that part	(a) Height of the building;
-	tructure must not exceed 7.5m.	(b) Design and location of the building;
	ys not exceeding 1m in width and	(c) Extent of shading on adjacent site;
finials sh	all not exceed a maximum height	(d) Privacy on any other site; and
	measured from the natural	(e) Effects on amenity values of the locality.
ground level immediately below the		
structure;		
(c)		
RLZ-S4	Height – building general [0000 000051, 000064, 000058}	049, 000078, 000086, 000055] <mark>{000079,</mark>
(I) Activity		(2) Activity status where compliance not
Where:		achieved: DIS

	ht of emergency services	
facilities (excluding hose drying towers)		
measured from the natural ground level		
immediately below that part of the		
structure	e must not exceed 9m.	
Council's con following mat	itrol is reserved over the tters:	
(a) Location	on the site;	
()	nce on adjoining sites; and	
(c) Design.		
RLZ-S5	Hoight - building general FOOO	049, 000078, 000086, 000055] <mark>{000079,</mark>
NLZ-35	000051, 000064, 000058}	,
(I) Activity st		(2) Activity status where compliance not
		achieved: DIS
Where:	in the internet of a	
	kimum height of emergency	
	hose drying towers measured	
	e natural ground level	
	tely below that part of the e must not exceed 15m.	
Structure	i must not exceed 15m.	
Council's con	trol is reserved over the	
following mat	tters:	
(b) Location	n on the site;	
()	nce on adjoining sites; and	
(d) Design.		
RLZ-S6		
RLZ-30	000051, 000064, 000069, 00	[000049, 000078, 000086, 000055] <mark>{000079,</mark> 0058}
(I) Activity st		(2) Activity status where compliance not
		(2) Activity status where compliance not achieved: RDIS
Where:	tatus: PER	achieved: RDIS
Where: (a) Buildings	tatus: PER	achieved: RDIS Council's discretion is restricted to the
Where: (a) Buildings protrude	tatus: PER s and structures must not e through a height control plane	achieved: RDIS Council's discretion is restricted to the following matters:
Where: (a) Buildings protrude rising at a	and structures must not through a height control plane an angle of 45 degrees	achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building;
Where: (a) Buildings protrude rising at a commen	tatus: PER and structures must not through a height control plane an angle of 45 degrees cing at an elevation of 2.5m	achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building;
Where: (a) Buildings protrude rising at a commen above gr	tatus: PER s and structures must not e through a height control plane an angle of 45 degrees cing at an elevation of 2.5m ound level at every point of the	achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Extent of shading on adjacent site;
Where: (a) Buildings protrude rising at a commen	tatus: PER s and structures must not e through a height control plane an angle of 45 degrees cing at an elevation of 2.5m ound level at every point of the	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Extent of shading on adjacent site; (d) Privacy on any other site; and
Where: (a) Buildings protrude rising at a commen above gr site bour	tatus: PER and structures must not through a height control plane an angle of 45 degrees cing at an elevation of 2.5m ound level at every point of the ndary.	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Extent of shading on adjacent site; (d) Privacy on any other site; and (e) Effects on amenity values of the locality.
Where: (a) Buildings protrude rising at a commen above gr	tatus: PER s and structures must not e through a height control plane an angle of 45 degrees cing at an elevation of 2.5m ound level at every point of the ndary. Building coverage [000049, 00	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Extent of shading on adjacent site; (d) Privacy on any other site; and
Where: (a) Buildings protrude rising at a commen above gr site bour	tatus: PER s and structures must not e through a height control plane an angle of 45 degrees cing at an elevation of 2.5m ound level at every point of the ndary. Building coverage [000049, 00 000069, 000064, 000058}	achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Extent of shading on adjacent site; (d) Privacy on any other site; and (e) Effects on amenity values of the locality. 0078, 000086, 000055] {000079, 000051,
Where: (a) Buildings protrude rising at a commen above gr site bour RLZ-S7 (1) Activity st	tatus: PER s and structures must not e through a height control plane an angle of 45 degrees cing at an elevation of 2.5m ound level at every point of the ndary. Building coverage [000049, 00 000069, 000064, 000058}	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Extent of shading on adjacent site; (d) Privacy on any other site; and (e) Effects on amenity values of the locality.
Where: (a) Buildings protrude rising at a commen above gr site bour RLZ-S7 (1) Activity st Where:	tatus: PER and structures must not through a height control plane an angle of 45 degrees cing at an elevation of 2.5m ound level at every point of the ndary. Building coverage [000049, 00 000069, 000064, 000058} tatus: PER	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Extent of shading on adjacent site; (d) Privacy on any other site; and (e) Effects on amenity values of the locality. 0078, 000086, 000055] {000079, 000051, (2) Activity status where compliance not achieved: RDIS
Where: (a) Buildings protrude rising at a commen above gr site bour RLZ-S7 (I) Activity st Where: (a) The build	tatus: PER and structures must not e through a height control plane an angle of 45 degrees cing at an elevation of 2.5m ound level at every point of the ndary. Building coverage [000049, 00 000069, 000064, 000058} tatus: PER ding coverage must not exceed	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Extent of shading on adjacent site; (d) Privacy on any other site; and (e) Effects on amenity values of the locality. 0078, 000086, 000055] {000079, 000051, (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the
Where: (a) Buildings protrude rising at a commen above gr site bour RLZ-S7 (1) Activity st Where: (a) The build 10% of th	tatus: PER and structures must not e through a height control plane an angle of 45 degrees cing at an elevation of 2.5m ound level at every point of the ndary. Building coverage [000049, 00 000069, 000064, 000058} tatus: PER ding coverage must not exceed he site or 300m ² , whichever is	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Extent of shading on adjacent site; (d) Privacy on any other site; and (e) Effects on amenity values of the locality. 0078, 000086, 000055] {000079, 000051, (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matter:
Where: (a) Buildings protrude rising at a commen above gru- site bour RLZ-S7 (1) Activity st Where: (a) The build 10% of the the large	tatus: PER s and structures must not e through a height control plane an angle of 45 degrees cing at an elevation of 2.5m ound level at every point of the ndary. Building coverage [000049, 00 000069, 000064, 000058} tatus: PER ding coverage must not exceed he site or 300m ² , whichever is sr.	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Extent of shading on adjacent site; (d) Privacy on any other site; and (e) Effects on amenity values of the locality. 0078, 000086, 000055] {000079, 000051, (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the
Where: (a) Buildings protrude rising at a commen above gr site bour RLZ-S7 (1) Activity st Where: (a) The build 10% of th the large (b) RLZ-S7(tatus: PER and structures must not a through a height control plane an angle of 45 degrees cing at an elevation of 2.5m ound level at every point of the ndary. Building coverage [000049, 00 000069, 000064, 000058} tatus: PER ding coverage must not exceed he site or 300m ² , whichever is ar. 1)(a) does not apply:	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Extent of shading on adjacent site; (d) Privacy on any other site; and (e) Effects on amenity values of the locality. 0078, 000086, 000055] {000079, 000051, (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matter:
Where: (a) Buildings protrude rising at a commen above gr site bour RLZ-S7 (1) Activity st Where: (a) The build 10% of th the large (b) RLZ-S7(tatus: PER s and structures must not e through a height control plane an angle of 45 degrees cing at an elevation of 2.5m ound level at every point of the ndary. Building coverage [000049, 00 000069, 000064, 000058} tatus: PER ding coverage must not exceed he site or 300m ² , whichever is sr.	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Extent of shading on adjacent site; (d) Privacy on any other site; and (e) Effects on amenity values of the locality. 0078, 000086, 000055] {000079, 000051, (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matter:

· · ·	s of a building that project less 750mm horizontally from the	
	rior wall of the building	
RLZ-S8	Impervious surfaces [000049, 0 000064, 000058]	000078, 000086, 000055] <mark>{000079, 000051,</mark>
(I) Activity	status: PER	(2) Activity status where compliance not
Where:		achieved: RDIS
 (a) The impervious surface of a site must not exceed 70%. 		Council's discretion is restricted to the following matters:
		(a) Site design, layout and amenity;
		(b) The risk of flooding, nuisance or damage
		to the site or other buildings and sites.
RLZ-S9	Building setbacks – all boundarie	es [000049, 000078, 000086, 000055]
		00051, 000064, 000069, 000027, 000058,
(I) Activity	status: PER	(2) Activity status where compliance not
Where:		achieved: RDIS
	ng located on a site Record of	Council's discretion is restricted to the
	ntaining more than 1000m ² must	following matters:
be set b	ack a minimum of:	(a) Amenity values;
(i) 7.5m	from a road boundary;	(b) Transport network safety and efficiency;
()	m from the centre line of an	(c) Daylight admission to adjoining
indic	ative road;	properties;
• •	from every boundary other than	(d) Effects on privacy of adjoining sites; and
	ad boundary.	(e) Reverse sensitivity effects.
	(1)(a)(ii) does not apply where cative road has been formed, is	
	the public and has been vested in	
Council		
	(1)(a)(ii) does not apply to a	
	e which is not a building.	
RLZ-SI0		es [000049, 000078, 000086, 000055]
		00051, 000064, 000069, 000027, 000058,
(I) Activity s Where:	status: PER	(2) Activity status where compliance not achieved: RDIS
(a) Any bui	lding located on a lot containing	Council's discretion is restricted to the
	or less must be set back a	following matters:
minimur		(a) Amenity values;
(i) 3m from a road boundary;		(b) Transport network safety and efficiency
(ii) 1.5m from every boundary other than		(c) Daylight admission to adjoining
a road boundary;		properties;
()	n from an existing dwelling	(d) Effects on privacy of adjoining sites; and
	lential unit on any adjoining site.	(e) Reverse sensitivity effects.
· · ·	0(1)(a) does not apply to a re which is not a building.	
RLZ-SII	Ę	use [000049, 000078, 000086, 000055,
NLL-911		00047, 000087, 000051, 000044, 000064,
	000027, 000058, 000048}	, , , , , , , , , , , , ,

(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
Where:	Council's discretion is restricted to the
(a) Any new building or alteration to an	following matters:
existing building for a sensitive land use must be set back a minimum of:	(a) Road network safety and efficiency;
 (i) 15m from a national route or regional arterial boundary; 	(b) On-site amenity values;
(ii) 35m from the designated boundary of	(c) Odour, dust and noise levels received at
the Waikato Expressway;	
(iii) 200m from an Aggregate Extraction	(d) Mitigation measures; and
Area containing a sand resource;	(e) Potential for reverse sensitivity effects.
(iv) 500m from an Aggregate Extraction	
Area containing a rock resource;	
(v) 300m from the boundary of another	
site containing an intensive farming	
activity;	
(vi) 300m from oxidation ponds that are	
part of a municipal wastewater treatment facility on another site;	
-	
(vii) 30m from a municipal wastewater treatment facility where the	
treatment process is fully enclosed.	
	d use [000049, 000078, 000086, 000055,
8	000051, 000044, 000064, 000048, 000058}
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
(a) Any new building or alteration to an	Council's discretion is restricted to the
(a) Any new building or alteration to an existing building for a sensitive land use	Council's discretion is restricted to the following matters:
existing building for a sensitive land use must be set back a minimum of 5m from	following matters: (a) The size, nature and location of the
existing building for a sensitive land use must be set back a minimum of 5m from the designated boundary of the railway	following matters: (a) The size, nature and location of the buildings on the site;
existing building for a sensitive land use must be set back a minimum of 5m from	 following matters: (a) The size, nature and location of the buildings on the site; (b) The extent to which the safety and
existing building for a sensitive land use must be set back a minimum of 5m from the designated boundary of the railway	following matters: (a) The size, nature and location of the buildings on the site;
existing building for a sensitive land use must be set back a minimum of 5m from the designated boundary of the railway	 following matters: (a) The size, nature and location of the buildings on the site; (b) The extent to which the safety and efficiency of rail and road operations will
existing building for a sensitive land use must be set back a minimum of 5m from the designated boundary of the railway	 following matters: (a) The size, nature and location of the buildings on the site; (b) The extent to which the safety and efficiency of rail and road operations will be adversely affected; (c) The outcome of any consultation with KiwiRail; and (d) Any characteristics of the proposed use
existing building for a sensitive land use must be set back a minimum of 5m from the designated boundary of the railway corridor.	 following matters: (a) The size, nature and location of the buildings on the site; (b) The extent to which the safety and efficiency of rail and road operations will be adversely affected; (c) The outcome of any consultation with KiwiRail; and (d) Any characteristics of the proposed use that will make compliance unnecessary.
existing building for a sensitive land use must be set back a minimum of 5m from the designated boundary of the railway corridor. RLZ-S13 Building setbacks from Tamahe 000078, 000086, 000055] {	 following matters: (a) The size, nature and location of the buildings on the site; (b) The extent to which the safety and efficiency of rail and road operations will be adversely affected; (c) The outcome of any consultation with KiwiRail; and (d) Any characteristics of the proposed use
existing building for a sensitive land use must be set back a minimum of 5m from the designated boundary of the railway corridor. RLZ-SI3 Building setbacks from Tamahe 000078, 000086, 000055] {	 following matters: (a) The size, nature and location of the buildings on the site; (b) The extent to which the safety and efficiency of rail and road operations will be adversely affected; (c) The outcome of any consultation with KiwiRail; and (d) Any characteristics of the proposed use that will make compliance unnecessary. ere Commercial Areas and A and B [000049, 000042, 000079, 000087, 000051, 000064,
existing building for a sensitive land use must be set back a minimum of 5m from the designated boundary of the railway corridor. RLZ-S13 Building setbacks from Tamahe 000078, 000086, 000055] { 000027, 000058} (1) Activity status: PER	 following matters: (a) The size, nature and location of the buildings on the site; (b) The extent to which the safety and efficiency of rail and road operations will be adversely affected; (c) The outcome of any consultation with KiwiRail; and (d) Any characteristics of the proposed use that will make compliance unnecessary. ere Commercial Areas and A and B [000049, 000042, 000079, 000087, 000051, 000064, (2) Activity status where compliance not
existing building for a sensitive land use must be set back a minimum of 5m from the designated boundary of the railway corridor. RLZ-S13 Building setbacks from Tamahe 000078, 000086, 000055] { 000027, 000058} (1) Activity status: PER Where: Where:	 following matters: (a) The size, nature and location of the buildings on the site; (b) The extent to which the safety and efficiency of rail and road operations will be adversely affected; (c) The outcome of any consultation with KiwiRail; and (d) Any characteristics of the proposed use that will make compliance unnecessary. ere Commercial Areas and A and B [000049, 000042, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000079, 000087, 000051, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000087, 000051, 000064, 000087, 000087, 000051, 000064, 000087, 00087, 00087, 00087, 00087, 00087, 00087, 00087, 00087,
existing building for a sensitive land use must be set back a minimum of 5m from the designated boundary of the railway corridor. RLZ-S13 Building setbacks from Tamahe 000078, 000086, 000055] {(000027, 000058) (1) Activity status: PER Where: (a) Any new building for a sensitive land use	 following matters: (a) The size, nature and location of the buildings on the site; (b) The extent to which the safety and efficiency of rail and road operations will be adversely affected; (c) The outcome of any consultation with KiwiRail; and (d) Any characteristics of the proposed use that will make compliance unnecessary. ere Commercial Areas and A and B [000049, 000042, 000079, 000087, 000051, 000064, (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the
existing building for a sensitive land use must be set back a minimum of 5m from the designated boundary of the railway corridor. RLZ-S13 Building setbacks from Tamahe 000078, 000086, 000055] { 000027, 000058} (1) Activity status: PER Where: (a) Any new building for a sensitive land use or alteration to an existing building for a	 following matters: (a) The size, nature and location of the buildings on the site; (b) The extent to which the safety and efficiency of rail and road operations will be adversely affected; (c) The outcome of any consultation with KiwiRail; and (d) Any characteristics of the proposed use that will make compliance unnecessary. ere Commercial Areas and A and B [000049, 000042, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000064, 000064, 000064, 000064, 000079, 000087, 000051, 000064, 000064, 000064, 000087, 000051, 000064, 000087, 000051, 000064, 000087, 00087, 00087, 00087, 00080, 00087, 00087, 00088, 00087, 00088, 00088, 00088, 00088, 000
existing building for a sensitive land use must be set back a minimum of 5m from the designated boundary of the railway corridor. RLZ-S13 Building setbacks from Tamahe 000078, 000086, 000055] {(000027, 000058) (1) Activity status: PER Where: (a) Any new building for a sensitive land use or alteration to an existing building for a sensitive land use must be:	 following matters: (a) The size, nature and location of the buildings on the site; (b) The extent to which the safety and efficiency of rail and road operations will be adversely affected; (c) The outcome of any consultation with KiwiRail; and (d) Any characteristics of the proposed use that will make compliance unnecessary. ere Commercial Areas and A and B [000049, 000042, 000079, 000087, 000051, 000064, (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters:
existing building for a sensitive land use must be set back a minimum of 5m from the designated boundary of the railway corridor. RLZ-S13 Building setbacks from Tamahe 000078, 000086, 000055] {(000027, 000058) (1) Activity status: PER Where: (a) Any new building for a sensitive land use or alteration to an existing building for a sensitive land use must be: (i) Set back at least 100m from Tamahere	 following matters: (a) The size, nature and location of the buildings on the site; (b) The extent to which the safety and efficiency of rail and road operations will be adversely affected; (c) The outcome of any consultation with KiwiRail; and (d) Any characteristics of the proposed use that will make compliance unnecessary. ere Commercial Areas and A and B [000049, 000042, 000079, 000087, 000051, 000064, (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Reverse sensitivity; (b) The means to avoid, remedy or mitigate
existing building for a sensitive land use must be set back a minimum of 5m from the designated boundary of the railway corridor. RLZ-S13 Building setbacks from Tamahe 000078, 000086, 000055] { 000027, 000058} (1) Activity status: PER Where: (a) Any new building for a sensitive land use or alteration to an existing building for a sensitive land use must be: (i) Set back at least 100m from Tamahere Commercial Area A; or	 following matters: (a) The size, nature and location of the buildings on the site; (b) The extent to which the safety and efficiency of rail and road operations will be adversely affected; (c) The outcome of any consultation with KiwiRail; and (d) Any characteristics of the proposed use that will make compliance unnecessary. ere Commercial Areas and A and B [000049, 000042, 000079, 000087, 000051, 000064, 000042, 000079, 000087, 000051, 000087, 000051, 000087, 00087, 00087, 00087, 00087, 00087, 00087, 00087, 00087,
existing building for a sensitive land use must be set back a minimum of 5m from the designated boundary of the railway corridor. RLZ-S13 Building setbacks from Tamahe 000078, 000086, 000055] {(000027, 000058) (1) Activity status: PER Where: (a) Any new building for a sensitive land use or alteration to an existing building for a sensitive land use must be: (i) Set back at least 100m from Tamahere	 following matters: (a) The size, nature and location of the buildings on the site; (b) The extent to which the safety and efficiency of rail and road operations will be adversely affected; (c) The outcome of any consultation with KiwiRail; and (d) Any characteristics of the proposed use that will make compliance unnecessary. ere Commercial Areas and A and B [000049, 000042, 000079, 000087, 000051, 000064, (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Reverse sensitivity; (b) The means to avoid, remedy or mitigate

	 (c) The setback distance from Tamahere Commercial Area A and Tamahere Commercial Area B; and (d) The position, orientation and design of the building and outdoor living court in relation to Tamahere Commercial Area A and Tamahere Commercial Area B.
(I) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: RDIS
 (a) Any new building or alteration to an existing building for a sensitive land use must be: (i) Set back at least 100m from Tamahere Commercial Area B; or (ii) Within 100m of Tamahere Commercial Area B and either: (1) the alteration is to a residential unit that has existed since 30 June 2012 and no part of the alteration is located between the existing residential unit and boundary of Tamahere Commercial Area B; or (2) it is a new residential unit that is placed within the building platform approved in the course of any subdivision and it is designed and constructed to achieve the internal design sound level specified in APP1 – Acoustic insulation, Table 25 – Internal sound levels (3) Within Tamahere Commercial Area B, be designed and constructed to achieve the internal design sound level specified in APP1 – Acoustic insulation, Table 25 – Internal sound level specified in APP1 – Acoustic insulation, Table 25 – Internal sound level specified in APP1 – Acoustic insulation, Table 25 – Internal sound level specified in APP1 – Acoustic insulation, Table 25 – Internal sound level specified in APP1 – Acoustic insulation, Table 25 – Internal sound level specified in APP1 – Acoustic insulation, Table 25 – Internal sound level specified in APP1 – Acoustic insulation, Table 25 – Internal sound level specified in APP1 – Acoustic insulation, Table 25 – Internal sound level specified in APP1 – Acoustic insulation, Table 25 – Internal sound level specified in APP1 – Acoustic insulation, Table 25 – Internal sound level specified in APP1 – Acoustic insulation, Table 25 – Internal sound level specified in APP1 – Acoustic insulation, Table 25 – Internal sound levels 	 Council's discretion is restricted to the following matters: (a) Reverse sensitivity; (b) The means to avoid, remedy or mitigate adverse effects on amenity within the site; (c) The setback distance from Tamahere Commercial Area A and Tamahere Commercial Area B; and (d) The position, orientation and design of the building and outdoor living court in relation to Tamahere Commercial Area A and Tamahere A and Tamahere B.
RLZ-SI5 Building setback – waterbodies 000083, 000051, 000064, 000	[000049, 000078, 000086, 000055] <mark>{000079,</mark> 0 <mark>058}</mark>
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
(a) Any building must be set back a minimum of:	Council's discretion is restricted to the following matters:

- (i) 32m from the margin of any;
 - (I) Lake over 4ha; and
 - (2) Wetland;
- (ii) 32m from the bank of any river (other than the Waikato River and Waipa River);
- (iii) 37m from the banks of the Waikato River and the Waipa River; and
- (iv) 32m from mean high water springs; or
- (v) 10m from the bank of a perennial or intermittent stream (named or unnamed)
- (vi) 10m from a managed wetland
- (b) A public amenity of up to 25m², or a pump shed (public or private) within any building setback identified in RLZ-S15(1)(a);
- (c) A maimai structure with a maximum floor area of 10m² within any building setback identified in RLZ-S15(1)(a).

- (a) Effects on the landscape, ecological, cultural and recreational values of the adjacent water body;
- (b) Adequacy of erosion and sediment control measures;
- (c) The functional or operational need for the building to be located close to the waterbody;
- (d) Effects on public access to the waterbody;
- (e) Effects on the amenity of the locality; and
- (f) Effects on natural character values.

Advice note: Refer to the National Environmental Standard for Freshwater

RLZ-SI6	Building setback – Environment 000055] {000079, 000051, 0	al Protection Area <mark>[000049, 000078, 000086,</mark> <mark>00064, 000058}</mark>
	atus: PER ling must be set back a minimum om an Environmental Protection	(2) Activity status where compliance not achieved: DIS
RLZ-SI7		stic Area [000049, 000078, 000086, 000055] 00051, 000064, 000027, 000058}
(I) Activity st Where:	atus: PER	(2) Activity status where compliance not achieved: RDIS
of a build activity w Acoustic construct design so Acoustic	ction, addition to, or alteration ing containing a noise sensitive within the Horotiu Noise Area that is designed and ted to achieve the internal und levels specified in APP1 – insulation, Table 22 – Internal und levels	 Council's discretion is restricted to the following matters: (a) On-site amenity values; (b) Noise levels received at the notional boundary of the building; (c) Timing and duration of noise received at the notional boundary of the building; and (d) Potential for reverse sensitivity effects.