# FUZ - Future urban zone

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

# **Purpose**

The FUZ – Future urban zone identifies areas suitable for urbanisation in the future and provides for activities that are compatible with and do not compromise potential future urban use.

# **Objectives**

- FUZ-OI Future urban zone. {000077, 000029, 000082, 000051}
- (I) Identify and protect areas adjacent to existing urban areas in order to enable future urban growth to occur in a comprehensive manner.
- (2) Future urban development is not compromised by premature subdivision, use or development.
- FUZ-O2 Long-term expansion of urban areas. {000077, 000029, 000082}
- (1) Provide for the long-term expansion of urban areas that results in a connected and integrated urban form and that is able to be serviced by reticulated network infrastructure.

### **Policies**

- FUZ-PI Transition to an urban zone. {000077, 000029, 000082, 000051}
- (I) Use the FUZ Future urban zone to maintain development potential until such time as a plan change is undertaken to confirm the long-term urban zoning for the area. Any such plan change is to include the following:
  - (a) Confirmation that transport infrastructure and reticulated water, stormwater, and wastewater services are able to be provided; and
  - (b) A structure plan prepared in accordance with Policy FUZ-P5.
- FUZ-P2 Use and development of land. {000042, 000087, 000077, 000029, 000082, 000048}
- (I) Avoid use and development where:
  - (a) The scale and form of structures and buildings will hinder or prevent future urban development; or
  - (b) The efficient and effective operation of the local and wider transport network is compromised; or
  - (c) Significant upgrades, provisions or extension to the water, wastewater or stormwater networks are required; or
  - (d) The efficient provision of infrastructure is inhibited; or
  - (e) Reverse sensitivity effects will arise when urban development occurs; or
  - (f) The form or nature of future urban development is compromised.

# FUZ-P3 Retain rural character. **{000077, 000029, 000082}**

- (I) Retain rural character and land uses, residential unit density and character as anticipated in the GRUZ General rural zone;
  - (a) Enable use and development consistent with the GRUZ General rural zone;
  - (b) Avoid activities where they will compromise future urban development; and
  - (c) Avoid intensive farming, forestry, and extractive industry.

#### **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.

FUZ-RI	Farming <b>{000043, 000080, 00</b>	0082}
(I) Activity status: PER		(2) Activity status where compliance not
Activity-specific standards:		achieved: n/a
Nil.		
FUZ-R2	A home business <b>{000080, 000</b>	0082}
(I) Activity s		(2) Activity status where compliance not
Activity-specific standards:		achieved: DIS
(a) It is who	olly contained within a building;	
associate either w or wher 100m² o is not vir roads; (c) No mor permane employe (d) Unloadi receiving occur af any day; (e) Machine and up t (f) The hom more th	rage of materials or machinery ed with the home business is holly contained within a building, e outside, occupies no more than f site area and is located where it sible from other sites or public e than 2 people who are not ent residents of the site are d at any one time; and loading of vehicles or the g of customers or deliveries only ter 7:00am and before 7:00pm on ery can be operated after 7:30am to 7:00pm on any day; and the business shall not occupy an 200m² in total within buildings door storage areas.	
FUZ-R3	Produce stall <b>{000080, 000082</b>	2}
(I) Activity s	,	(2) Activity status where compliance not
Activity-specific standards:		achieved: n/a
Nil.		
FUZ-R4	Home stay {000080, 000082,	000044, 000048}

(I) Activity status: PER		(2) Activity status where compliance not
Activity-specific standards:		achieved: DIS
(a) Have no more than 5 guests.		
FUZ-R5	Equestrian centre (000080, 00	0082}
(I) Activity	status: PER	(2) Activity status where compliance not
Activity-spe	cific standards:	achieved: n/a
Nil.		
FUZ-R6	Horse training centre {000080	. 000082}
(I) Activity		(2) Activity status where compliance not
Activity-spe	cific standards:	achieved: n/a
Nil.	eme standar ast	
FUZ-R7	Visitors' Accommodation (000	080, 000082, 000048, 000044}
(I) Activity		(2) Activity status where compliance not
•	cific standards:	achieved: DIS
	o more than 5 guests; and	
` '	nin a building that was existing as	
` '	nuary 2022.	
FUZ-R8	Residential activity, unless spec	ifind holow
102-10	Residential activity, unless spec	med below
	This includes occupation of a si	ngle residential unit for short term rental.
	{000080, 000082}	
(I) Activity	status: PER	(2) Activity status where compliance not
Activity-spe	cific standards:	achieved: n/a
Nil.		
FUZ-R9	Conservation activity {000080	. 000082}
(I) Activity		(2) Activity status where compliance not
Activity-spe	cific standards:	achieved: n/a
Nil.	eme sourrous us:	
FUZ-RI0	Childcare {000080, 000082, 0	000044, 000048}
(I) Activity		(2) Activity status where compliance not
•	cific standards:	achieved: DIS
	o more than four non-resident	
children		
FUZ-RII		narvesting of existing forests {000080, 000082}
(I) Activity		(2) Activity status where compliance not
• •		achieved: n/a
Activity-specific standards:  (a) Be undertaken in accordance with the		
Resource Management (National		
Environmental Standards for Plantation		
Forestry) Regulations 2017 (NES).		
Where compliance is not achieved with		
the permitted activity standards in the		
	en the activity is subject to the	
	status as set out in the NES.	
FUZ-R12	_	ve land use within the National Grid Yard on
		[000074] {000043, 000080, 000082, 000044
	000051}	

#### (I) Activity status: PER

# **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
  - (ii) Infrastructure (other than for the reticulation and storage of water for irrigation purposes) undertaken by a network 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 FUZ-R12(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

# (2) Activity status where compliance not achieved: NC

- (ii) Locate a minimum 12m from the outer visible foundation of any National Grid support structure foundation and associated stay wire, unless it is:
  - (I) A building or structure where Transpower has given written approval in accordance with clause 2.4.1 of the NZECP: or
  - (2) 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
  - (3) 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.

FUZ-R13 Construction or alteration of a building for a sensitive land use [000074] {000080, 000082, 000044, 000048}

# (I) Activity status: PER

#### **Activity-specific standards:**

(a) The construction or alteration of a building for a sensitive land use that

(2) Activity status where compliance not achieved: RDIS

Council's discretion is restricted to the following matters:

(a) Effects on the amenity values of the site;

Г			
complies standards	with all of the following ::	<ul><li>(b) The risk of electrical hazards affecting the safety of people;</li></ul>	
(i) It is set back a minimum of 10m from		(c) The risk of damage to property; and	
the centre of line of any electrical		(d) Effects on the operation, maintenance	
distribution or transmission lines, not		and upgrading of the electrical	
associated with the National Grid,		distribution or transmission lines.	
that operate at a voltage of up to			
II0kV; or			
(ii) It is set back a minimum of 12m from			
the centre of line of any electrical			
	oution or transmission lines, not		
	ated with the National Grid,		
	perate at a voltage of 110kV or		
more.			
FUZ-R14	construction or demolition of, structure {000080, 000082}	or alteration or addition to, a building or	
(I) Activity st	atus: PER	(2) Activity status where compliance not	
Activity-speci	fic standards:	achieved: n/a	
Nil.			
FUZ-R15	Educational facilities		
	FUZ-R15 does not apply to child	dcare. {000080, 000082, 000044, 000048}	
(I) Activity st			
FUZ-RI6	Community facilities {000080,	0000821	
(I) Activity st		000002}	
•		h	
FUZ-R17	000082}	breeding or training establishment {000080,	
(I) Activity st	atus: DIS		
FUZ-R18	Any activity that is not specifically listed as a permitted, controlled, restricted discretionary or non-complying activity {000080, 000082}		
(I) Activity st		, (correct, correct)	
FU7-R19		land use, or addition to an existing building that	
1 02-1(17	,	ing envelope or height for a sensitive land use,	
		0000741 {000080, 000082, 000074, 000051,	
	000044}		
(I) Activity st			
FUZ-R20	Any change of use of an existing	building to a sensitive land use within the	
	National Grid Yard [000074] {000080, 000082, 000074, 000051, 000044}		
(I) Activity st	atus: NC		
FUZ-R21	The establishment of any new se	ensitive land use within the National Grid Yard	
	[000074] {000080, 000082, 0		
(I) Activity st			
FUZ-R22	Dairy/milking sheds (excluding a	ccessory structures and buildings), commercial	
	, , ,	ngae pv. Actinidiae (Psa) disease control	
	structures, or buildings for intensive farming within the National Grid Yard		
[000074] {000080, 000082, 000074}			
(I) Activity st	atus: NC		
FUZ-R23	Intensive farming {000080, 000	0082}	
(I) Activity status: NC			
(1) 2 13611167 36			

FUZ-R24	Storage, processing or disposal of hazardous waste {000080, 000082}	
(I) Activity st	atus: NC	
FUZ-R25	Correctional facility {000080, 000082}	
(I) Activity st	atus: NC	
FUZ-R26	Quarrying activities {000080, 000082}	
(I) Activity st	atus: NC	
FUZ-R27	Industrial activity, including rural industry {000080, 000082}	
(I) Activity st	atus: NC	
FUZ-R28	Commercial activity, including rural commercial {000080, 000082}	
(I) Activity st	atus: NC	
FUZ-R29	Agricultural and horticultural research facilities (000080, 000082)	
(I) Activity st	atus: NC	
FUZ-R30	Motorised sport and recreation {000080, 000082}	
(I) Activity st	atus: NC	
FUZ-R3 I	Transport depot; {000080, 000082}	
(I) Activity st	atus: NC	
FUZ-R32	Waste management facility {000080, 000082}	
(I) Activity st	atus: NC	
FUZ-R33	Forestry and afforestation not otherwise provided for in FUZ-R13 {000080, 000082}	
(I) Activity st	atus: NC	

Land use - building

FUZ-SI	Number of residential units and seasonal worker accommodation within a lot {000080, 000082, 000051}	
(I) Activity status: PER		(2) Activity status: DIS
Title co (b) Within an area resident addition of three (c) Any res SI(I)(a) accomm must no followin areas: (i) Outs (ii) Out or	sidential unit within a Record of intaining an area less than 40ha; a lot Record of Title containing of 40ha or more, one additional tial unit is permitted for every nal 40ha of area up to a maximum e residential units; sidential unit(s) under FUZ-1 and (b), or seasonal worker modation under FUZ-SI(I)(a)(c) of the located within any of the neglandscape and natural character standing Natural Feature; standing Natural Landscape; estanding Natural Character Area; the Natural Character Area.	<ul> <li>Where: <ul> <li>(a) A residential unit that complies with FUZ-SI(I)(a) or (b) and is located within an area listed in (d); or</li> </ul> </li> <li>(3) Activity status: NC <ul> <li>Where:</li> <li>(a) A residential unit that does not comply with FUZ-SI(I)(a) or (b);</li> <li>(b) Seasonal worker accommodation that does not comply with FUZ-SI(I)(c).</li> </ul> </li> </ul>

#### (I) Activity status: PER

#### Where:

- (a) One minor residential unit not exceeding I 20m<sup>2</sup> gross floor area (excluding accessory buildings) within a Record of Title lot.
- (b) The minor residential unit shall be located on the same Record of Title as an existing residential unit and shall:
  - (i) Be located within 100m of the existing residential unit;
  - (ii) Share a single driveway access with the existing residential unit.
- (c) Any minor residential unit must not be located within any of the following landscape or natural character areas:
  - (i) Outstanding Natural Feature;
  - (ii) Outstanding Natural Landscape;
  - (iii) Outstanding Natural Character Area; or
  - (iv) High Natural Character Area.

(2) Activity status where compliance not achieved: DIS

FUZ-S3 Building height – general {000080, 000082}

# (I) Activity status: PER

#### Where:

- (a) The maximum height of any building or structure measured from the natural ground level immediately below that part of the structure must not exceed 15m, except:
  - (i) The maximum height is 10m where located within 50m of a road or internal boundary;
  - (ii) For hose drying towers associated with emergency service facilities the maximum height is 15m.
- (b) Chimneys not exceeding Im in width and finials shall not exceed a maximum height of 17m measured from the natural ground level immediately below the structure, except where located within 50m of a road or internal boundary where the maximum height is 12m.

Advice note: the height of frost fans is subject to FUZ-S4.

(2) Activity status where compliance not achieved: DIS

to FUZ-54.

# **FUZ-S4** Building height – frost fans **{000080, 000082}**

#### (I) Activity status: PER

#### Where:

(a) The height of the support structure for a frost fan must not exceed 10.5m; and

# (2) Activity status where compliance not achieved: DIS

than 13.5m	ades must not rotate higher n above natural ground level.	
FUZ-S5	Height – buildings, structures ar <b>000082</b>	nd vegetation in a battlefield view shaft {000080,
(I) Activity status: PER Where:		(2) Activity status where compliance not achieved: DIS
(a) The maximum height of any building,		
	or vegetation within a	
	view shaft as shown on the	
	nap must not exceed 5m.	0000 000003
FUZ-S6 He	eight in relation to boundary {00	(2) Activity status where compliance not
Where:	itus. FER	achieved: RDIS
(a) A building	or structure (excluding poles	Council's discretion is restricted to the
	must not protrude through	following matters:
	in relation to boundary rising	(a) Height of the building;
	e of 45 degrees commencing at	(b) Design and location of the building;
an elevation of 2.5m above ground level at every point of the site boundary.		<ul><li>(c) Admission of daylight and sunlight to the site and other site;</li></ul>
		(d) Privacy on any other site; and
		(e) Amenity values of the locality.
FUZ-S7	Building coverage {000080, 00	
(I) Activity sta	itus: PER	(2) Activity status where compliance not
Where:		achieved: DIS
(a) The total be exceed:	building coverage must not	
` '	ne site area or 500m²	
	ever is larger) for sites smaller	
than 10		
` '	of for sites larger than 10ha.	
. ,	(a) does not apply:	
	ructure that is not a building; or	
` '	of a building that project less	
	00mm horizontally from the r wall of the building.	
	overage limit applies to Artificial	
, ,	ection Structures that meet	
	ing standards:	
(i) Green o	or black cloth shall be used on	
vertical faces within 30m of the site		
boundary;		
<ul><li>(ii) Green, black or white cloth shall be used on horizontal surfaces.</li></ul>		
FUZ-S8	Building setbacks – all boundar	ries {000042, 000080, 000082, 000087,
(I) Activity sta	000048} utus: PER	(2) Activity status where compliance not
Where:		achieved: RDIS
		Council's discretion is restricted to the following matters:

- (a) A habitable building located on a Record of Title less than 1.6ha must be set back a minimum of:
  - (i) 7.5m from the road boundary;
  - (ii) 17.5m from the centre line of an indicative road;
  - (iii) 25m from the boundary of an adjoining site that is 6ha or more;
  - (iv) 12m from the boundary of an adjoining site that is less than 6ha;
- (b) A non-habitable building or structure located on a Record of Title less than 1.6ha must be set back a minimum of:
  - (i) 7.5m from the road boundary:
  - (ii) 17.5m from the centre line of an indicative road;
  - (iii) 12m from every boundary other than a road boundary.
- (c) Standard FUZ-S9(1)(b) does not apply to fences or structures less than 2m in height, retaining walls, poles or aerials.
- (d) A habitable building located on a Record of Title 1.6ha or more must be set back a minimum of:
  - (i) 12m from the road boundary;
  - (ii) 22m from the centre line of an indicative road;
  - (iii) 25m from every boundary other than a road boundary.
- (e) A non-habitable building or structure located on a Record of Title I.6ha or more must be set back a minimum of:
  - (i) 12m from the road boundary;
  - (ii) 22m from the centre line of an indicative road:
  - (iii) 12m from every boundary other than a road boundary; and
- (f) Standard FUZ-S8(I)(e) does not apply to fences or structures less than 2m in height, retaining walls, poles or aerials.

- (a) Effects on rural amenity values;
- (b) Transport network safety and efficiency;
- (c) Reverse sensitivity effects; and
- (d) Where the road boundary is with an unformed paper road the likelihood of the road being formed or readily utilised by the public.

FUZ-S9 Building setbacks - sensitive land use [000048] {000082, 000047, 000087,

# (I) Activity status: PER

#### Where:

- (a) Any building for a sensitive land use must be set back a minimum of:
  - (i) 5m from the designated boundary of the railway corridor;
  - (ii) 15m from a national route or regional arterial road:

#### (2) Activity status where compliance not achieved: DIS

- (iii) 35m from the designated boundary of the Waikato Expressway;
- (iv) 200m from an Aggregate Extraction Area or Extractive Resource Area containing a sand resource;
- (v) 500m from an Aggregate Extraction Area or Extractive Resource Area containing a rock resource, or a Coal Mining Area;
- (vi) 100m from a site in the Tamahere Commercial Areas A and C;
- (vii) 300m from the boundary of buildings or outdoor enclosures used for an intensive farming activity. This setback does not apply to sensitive activities located on the same site as the intensive farming activity;
- (viii) 300m from oxidation ponds that are part of a municipal wastewater treatment facility on another site;
- (ix) 30m from a municipal wastewater treatment facility where the treatment process is fully enclosed; and

000087, 000048}

(x) Not be located within the Te Uku wind farm setback shown on the planning maps.

(2) Activity status where compliance not

# (I) Activity status: PER

# Where:

FUZ-SI0

- (a) Construction of, or addition, or alteration to a building containing a noise sensitive activity must comply with APPI
  - Acoustic insulation within:
  - (i) 350m of the Huntly Power Station site boundary; or
  - (ii) The Waikato Gun Club Noise Control Boundary.

achieved: RDIS

# Council's discretion is restricted to the following matters:

(a) Internal design sound levels;

Building setback - noise sensitive activities {000042, 000080, 000082,

- (b) On-site amenity values; and
- (c) Potential for reverse sensitivity effects.

FUZ-SII

Building setback – waterbodies **{000080, 000082, 000083}** 

### (I) Activity status: PER

#### Where:

- (a) A building other than provided for under Standards FUZ-SII(I)(b) and (c) must be set back a minimum of:
  - (i) 32m from the margin of any lake with a size of 8ha or more;
  - (ii) 32m from the margin of any wetland;
  - (iii) 32m from the bank of a river with an average width of 3m or more, other than the Waikato River and Waipa River;

# (2) Activity status where compliance not achieved: RDIS

# Council's discretion is restricted to the following matters:

- (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;

- (iv) 37m from a bank of the Waikato River and Waipa River;
- (v) 12m from the bank of any river with an average width of 3m or less;
- (vi) 12m from the margin of any lake with a size of less than 8ha;
- (vii) 32m from mean high water springs
- (b) A public amenity building, or maimai used for temporary waterfowl hunting purposes, of up to 25m<sup>2</sup> in size;
- (c) A pump shed (public or private) set back a minimum of 5m from any waterbody.

- (d) Effects on public access to the waterbody;
- (e) Effects on rural character and amenity.

FUZ-S12

Building setback – Te Kauwhata Environmental Protection Area **{000080, 000082}** 

(I) Activity status: PER

# Where:

(a) Any building must be set back a minimum of 3m from the Te Kauwhata Environmental Protection Area identified on the planning maps.

(2) Activity status where compliance not achieved: DIS