PREC31 – Lakeside Te Kauwhata precinct

The relevant district-wide chapter provisions apply in addition to this chapter (unless specified otherwise).

Purpose

The purpose of the Lake Te Kauwhata precinct is to enable development which provides for growth, achieves a compact urban form and creates a high level of amenity and sense of place.

Application of rules

For avoidance of doubt the following rules apply to permitted activities within both PREC31 – Lakeside Te Kauwhata precinct and the GRZ – General residential zone as follows:

- (1) The land-use effects standards of the GRZ General residential zone apply, except:
 - (a) EW-R7 to EWR10 (Earthworks general) do not apply;
 - (b) SASM-R4 (Earthworks Sites and areas of significance to Maaori) does not apply;
 - (c) TREE-RI TREE-R3 do not apply; and
 - (d) ECO-R4 ECO-R10 do not apply.
- (2) PREC31-S1 (Noise and vibration North Island Main Trunk Line (NIMT) in the GRZ General residential zone) applies;
- (3) All land-use building standards in the GRZ General residential zone do not apply to PREC31. Instead, these are replaced with PREC31-S2 to PREC31-S14; and

The rules that apply to subdivision within both PREC31 – Lakeside Te Kauwhata precinct and the GRZ – General residential zone are:

(4) SUB-R11, SUB-R12, SUB-R15, SASM-R5, HH-R9, SUB-R17, SUB-R18, SUB-R25 do not apply, instead SUB-R27 and SUB-R28 apply.

The rules that apply within both PREC31 – Lakeside Te Kauwhata precinct and the GRZ – General rural zone are as follows:

(5) Rules GRUZ-R1 – GRUZ-R61 in addition to PREC31-R12 – PREC31-R30;

The rules that apply to a permitted activities within both PREC31 – Lakeside Te Kauwhata precinct and the GRUZ – General rural zone are as follows:

- The land-use effects standards which apply to the GRUZ General rural zone, except
 EW-R17 EW-R22 does not apply where earthworks consent has been obtained under
 Rule PREC31-R27 (Comprehensive Land Development Consent);
- (7) Only the following Land-use building standards apply:
 - (a) GRUZ-S3 GRUZ-S7 (Height) applies;
 - (b) GRUZ-S8 (Height in relation to boundary) applies;
 - (c) GRUZ-S9 (Building coverage) applies; and
 - (d) GRUZ-S12 GRUZ-S15 (Building setbacks) applies.

The rules that apply within both PREC31 – Lakeside Te Kauwhata precinct and the LCZ – Local centre zone are as follows:

(8) Rules LCZ-RI – LCZ-RI6 in addition to PREC3I-R3I;

The rules that apply to a permitted activities within both PREC31 – Lakeside Te Kauwhata precinct and the GRUZ – General rural zone are as follows:

- (9) The land-use effects standards which apply to the LCZ Local centre zone, except EW-R28 – EW-R33 does not apply where earthworks consent has been obtained under Rule PREC31-R31 (Comprehensive Land Development Consent);
- (10) The land-use building standards of the LCZ Local centre zone apply, except
 - (a) LCZ-S5 (Height in relation to boundary) does not apply and PREC31-S15 applies instead.
 - (b) LCZ-S6 LCZ-S7 (Building setbacks) does not apply and PREC31-S17 applies instead.
- (11) SUB-R91 applies in addition to Rules SUB-R84 SUB-R90 (Subdivision) for subdivision within PREC31 Lakeside Te Kauwhata precinct and the LCZ Local centre zone.

Precincts plans

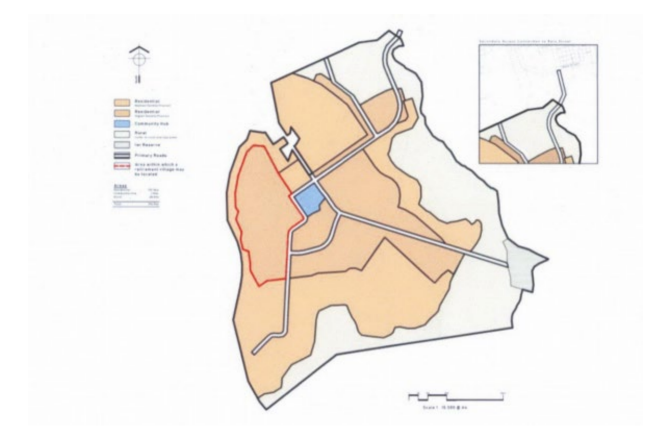


Figure 26 – Plan I Lakeside Precinct Plan: Precinct Areas (previously referred to as Lakeside Precinct Plan 16.5.1(3)(a))



Figure 27 – Plan 2 Lakeside Precinct Plan: Public Transport, Primary Road Network and Walkways/cycleways (previously referred to as Lakeside Precinct Plan 16.5.1(3)(b))

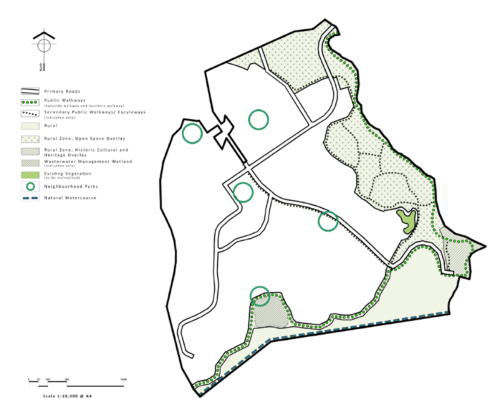


Figure 28 – Plan 3 Lakeside Precinct Plan: Overlays and Open Space (previously referred to as Lakeside Precinct Plan 16.5.1(3)(c))

Rules

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

Land use - activities in the GRZ - General resid	dential zone
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PREC31-RI		R2 (Residential activity), PREC31-P3 (Retirement activity) below in the GRZ – General residential
(I) Activity stat		(2) Activity status where compliance not
Activity specific	standards:	achieved: DIS
(a) Secondary	Access Control:	
Precinct Precinct for traff units inc within a	dary road access into the Lakeside Plan Area (as shown on Lakeside Plan in Figure 27) must be opened ic before the number of residential cluding independent living units retirement village, in the Lakeside Plan Area exceeds 400.	
of 400 r time of resident	purpose of this rule, exceedance esidential units shall occur at the issue of building consent for a ial unit including an independent it within a retirement village.	
PREC31-R2	Residential activity in the GRZ – G	eneral residential zone
(I) Activity stat	tus: PER	(2) Activity status where compliance not
Activity specific	standards:	achieved: DIS
(a) Complies v	vith Rule PREC31-R1(1)(a)(i) and	
(ii) (Second	ary Access Control).	
PREC31-R3	A new retirement village or alterat – General residential zone	ions to an existing retirement village in the GRZ
(I) Activity stat	tus: PER	(2) Activity status where compliance not
Activity specific	standards:	achieved: DIS
(a) Rule PREC Access Cor	31-R1(1)(a)(i) and (ii) (Secondary ntrol);	
retirement	combination of sites where the village is proposed to be located num net site area of 2ha;	
(c) The site is walking dist transport r shown in th (d) The site is	either serviced by or within 400m tance of an existing or future public oute, or is within the location he Precinct Plan in Figure 27; connected to public water and infrastructure;	
(e) Minimum c area and di	outdoor living space or balcony mensions:	

 (i) Apartment – 10m² area with minimum dimension horizontal and vertical of 2.5m; 	
(ii) Studio unit or 1 bedroom unit – 12.5m ²	
area with minimum dimension horizontal and vertical of 2.5m; or	
(iii) 2 or more bedroomed unit – 15m ² area	
with minimum dimension horizontal and vertical of 2.5m;	
(f) Minimum service court is either:	
 (i) Apartment – Communal outdoor space (ie no individual service courts required); or 	
(ii) All other units – $10m^2$ for each unit;	
(g) Building height, measured from the natural	
ground level immediately below the structure	
does not exceed 8m, except for 15% of the	
total site building coverage, where buildings may be up to 10m high;	
(h) The following land use – effects rule for the	
GRZ – General residential zone do not apply:	
(i) Rules SIGN-R1, SIGN-R5 – SIGN-R7	
(Signs);	
(i) The following rules do not apply:	
(i) Rule PREC31-S2 (Residential unit);	
(ii) Rule PREC31-S3 (Building height); (iii) Rules PREC31-S10 or PREC31-S11	
(Outdoor living space);	
(j) The following EIT – Energy, infrastructure and	
transport rules does not apply:	
(i) Rule TRAN-R4 (Traffic generation).	
PREC31-R4 Home business in the GRZ – Gene	
(I) Activity status: PER	(2) Activity status where compliance not achieved: DIS
Activity specific standards:	
(a) It is wholly contained within a building;	
 (i) The storage of materials or machinery associated with the home business are 	
wholly contained within a building;	
(ii) No more than 2 people who are not	
permanent residents of the site are	
employed at any one time;	
 (iii) Unloading and loading of vehicles or the receiving of customers or deliveries only 	
occur between 7:30am and 7:00pm on any	
day;	
(iv) Machinery may be operated between 7:30am and 9pm on any day.	
PREC31-R5 Home stay in the GRZ – General	
(I) Activity status: PER	(2) Activity status where compliance not achieved: DIS
Activity specific standards:	
(a) No more than 4 temporary residents;	
(b) It is wholly contained within a building;	

() -		
	e of materials or machinery	
associated with the home occupation are		
wholly contained within a building;		
(d) No more than two people who are not		
•	residents of the site are employed	
at any one		
PREC31-R6	Community activity in the GRZ – C	
(I) Activity sta	tus: PER	(2) Activity status where compliance not
Activity specifi	c standards:	achieved: DIS
(a) Complies	with Rule PREC31-R1(1)(a)(i) and	
(ii) Second	ary Access Control;	
(b) The gross	floor area does not exceed	
2,000m² w	ithin the whole of the Te Kauwhata	
Lakeside P	recinct Plan Area.	
PREC31-R7	Neighbourhood Park in the GRZ –	General residential zone
(I) Activity sta		(2) Activity status where compliance not
Activity specifi		achieved: n/a
Nil	c stanuarus.	
PREC31-R8	Grazing and pastoral farming in the	GR7 – General residential zone
(I) Activity sta		(2) Activity status where compliance not
., .		achieved: DIS
()	ust be more than 5ha.	-
PREC31-R9	Neighbourhood centre in the GRZ	
(I) Activity sta	tus: PER	(2) Activity status where compliance not
Activity specifi	c standards:	achieved: DIS
(a) Must be w	ithin an area identified in a Council	
approved S	Structure Plan or Master Plan.	
PREC31-R10	Comprehensive land development residential zone	consent (CLDC) in the GRZ – General
(I) Activity sta	tus: RDIS	(2) Activity status: DIS
Activity specifi	c standards:	Where:
	nensive land development consent	(a) A CLDC that does not comply with Rule
• • • •	at meets all of the following	PREC31-R10(1) and meets all of the
standards:		following standards and standards
	ordance with the Te Kauwhata	PREC31-RI0(I)(b) and (c) relating to
	e Precinct Plan in Figure 26, the	secondary access and infrastructure:
	network, walkways and cycleways	(i) Primary roads are within 50m-100m of
-	on the Precinct Plan in Figure 27;	the location shown on the Precinct
	open space shown on Precinct	Plan in Figure 27;
	Figure 28 as set out in the precinct	(ii) Bus route is either on the alignment
	ters below; and	shown on the Precinct Plan in Figure
(ii) A CLDC is in accordance with the		27 or a continuous alignment that
.,	e Precinct Plans identified above if:	achieves the same circulation;
(I) Prir	nary roads are within 50m of the	(iii) The external boundary of the high
	tion shown on the Precinct Plan in	density area within the GRZ –
Figure 27;		General residential zone is within
-	bus route is either on the	10m-20m of the location shown on
• •	ment shown on the Precinct Plan	the Precinct Plan in Figure 26;
-		_
in Fi	igure 27or a continuous alignment	(iv) Indicative walkways/cycle ways are
	gure 27or a continuous alignment achieves the same circulation;	(iv) Indicative walkways/cycle ways are within100m-200m of the location

- (3) The external boundary of the high density area within the GRZ – General residential zone is within 10m of the location shown on the Precinct Plan in Figure 26;
- (4) Indicative walkways/cycle ways are within 100m of the location shown on the Precinct Plan in Figure 27 provided connections are retained between the Lakeside Walkway and the residential development;
- (5) Lakeside Walkway is within 30m of the location shown on the Precinct Plan in Figure 28;
- (6) Retirement village boundaries are within 50m of the location shown on the Precinct Plan in Figure 26;
- (7) Indicative areas of open space are within 200m of the location shown on the Precinct Plan in Figure 28;
- (b) A secondary road access into the Lakeside Precinct Plan Area (as shown on Lakeside Precinct Plan in Figure 27 must be opened for traffic before the number of residential allotments in the Lakeside Precinct Plan Area exceeds 400 provided that:
 - (i) Each independent living unit in a retirement village shall count as one allotment;
 - (ii) For the purpose of this rule, exceedance of 400 residential allotments shall occur at the time of issue of 224C certificate under the Resource Management Act, and exceedance of independent living unit shall occur at the time of issue of building consent for that unit.
- (c) The following infrastructure requirements are met:
 - (i) Demonstrate that adequate capacity within the water, stormwater and wastewater networks will be available to accommodate the proposed subdivision including all necessary treatment required to meet water quality, quantity and disposal requirements; and
 - (ii) Any wastewater disposal into Lake Waikare shall be from a new membrane bioreactor treatment plant (or plant of equal or better functionality), provided that wastewater disposal from up to 400 residential allotments may be connected to the existing Te Kauwhata wastewater treatment plant on a temporary basis until a long-term wastewater disposal system is

shown on the Precinct Plan in Figure 28 provided connections are retained between the Lakeside Walkway and the residential development;

- (v) Lakeside Walkway is within 10m-20m of the location shown on the Precinct Plan in Figure 28;
- (vi) Retirement village boundaries are within 50m-100m of the location shown on the Precinct Plan in Figure 26;
- (vii) Indicative areas of open space are within 200-400m of the location shown on the Precinct Plan in Figure 28.
- (viii) The matters over which Council reserves discretion shall be used for assessing discretionary activity applications under this rule.

(3) Activity status: NC

Where:

(a) A CLDC that does not meet the requirements of Rule PREC31-R10(1)(b) and (c) relating to Secondary Road Access Control and/or the Infrastructure Requirements,

(4) Activity status: NC

Where:

 (a) A CLDC that does not meet any of the parameters for a discretionary activity outlined in Rule PREC31-R10(2)(a)(i) to (vii) is a non-complying activity.

implemented. Where a retirement village	
is included as part of the first 400	
residential allotments, then each	
independent living unit shall count as one	
allotment; and	
(iii) Every allotment other than a utility	
allotment, access allotment or open space	
allotment, must be able to demonstrate	
how it will connect to a reticulated water supply, and wastewater network that has	
adequate capacity as per infrastructure	
standard (i) above; and	
(iv) Every allotment other than a utility	
allotment, access allotment or open space	
allotment, must be able to demonstrate	
how it will provide land drainage and	
stormwater disposal either through a	
reticulated network or in accordance with	
the EIT – Energy, infrastructure and	
transport section; and	
(v) Prior to the issue of any building consent	
for a residential unit or retirement village,	
the infrastructure requirements detailed in	
(c)(i)(iii) above shall be implemented and	
operational.	
(d) A CLDC can relate to the entire Te	
Kauwhata Lakeside Precinct Plan Area, or may	
be for an individual stage or stages, provided that an individual stage must be 5ha or more.	
(e) Applications for approval of a CLDC as a	
restricted discretionary activity will be	
considered without public notification and	
without the need to serve notice on or obtain	
the written approval of any affected persons.	
(f) CLDC approval does not constitute	
authorisation by the Waikato District Council	
as road controlling authority in terms of	
Section 357 of the Local Government Act	
1974. Written authorisation is required from	
the Waikato District Council prior to any	
works commencing that affect public roads.	
Council's discretion is restricted to the	
following matters:	
(a) Consistency with the Te Kauwhata Lakeside	
Precinct Plans in Figure 26, Figure 27 and in	
Figure 28; (b) Managing the effects of westowater and	
 (b) Managing the effects of wastewater and stormwater; 	
(c) Roading network (including the Te Kauwhata Road level crossing safety) and compliance	
with a Council approved roading standard;	
man a Council approved i Dading Standard,	

(d) Protection ecological f	n, restoration or enhancement of features;	
	and location of existing and future d connections;	
(f) Location of	f roads and their connections;	
(g) Provision f	(g) Provision for public access to Lake Waikare;	
	of open space, including linkages esidential areas, open space and care;	
	natural hazards (including flooding), cal and land contamination;	
	of the historic Iwi overlay area the Precinct Plan in Figure 27.	
PREC31-R11	Any activity that is not listed as a permitted, restricted discretionary or discretionary activity	
(I) Activity stat	itus: NC	

Land use - effects

PREC31-S1	Noise and vibration – North Island Main Trunk Line (NIMT) in the GRZ – General residential zone			
(I) Activity status: PER			(2) Activity status: RDIS	
Activity-specific	Activity-specific standards:			Where:
 (a) Construction or alteration of a building must comply with the following standards: (i) a non-habitable accessory building or attached non-habitable garage and is set back at least 5m from any boundary which adjoins the NIMT, or (ii) a building other than that specified in (a) above and is set back at least 10m from any boundary which adjoins the NIMT and. (iii) If located within 100m of the centreline of the nearest rail track within the NIMT and is designed and constructed to ensure that the following internal design noise limits shall not be exceeded with all external doors and windows closed. 		 (a) Construction or alteration of a building that does not comply with Rule PREC31-SI(1). (b) Any restricted discretionary activity will be limited notified to the operator of the rail network (currently KiwiRail). Council's discretion is restricted to the following matters: (c) reverse sensitivity issues related to NIMT; (d) Noise-sensitive activities within 100m of a rail track: (i) The degree of noise attenuation achieved at the noise-sensitive 		
Receiving Environment		LAeq, I hour		(ii) The effects of reverse sensitivity on the operation of the rail network, and
Residential – bed	rooms	35 dB		the ability and suitability of mitigation
Residential – othe habitable spaces	er	40 dB		measures to enable the continued and uninterrupted operation of the rail network:
Teaching spaces		40 dB		(iii) A reverse sensitivity covenant.
All other sensitive activity building spaces to comply with satisfactory sound levels Care Spaces AS/NZS 2107:2000 (nearest specified equivalent) e.g. Hospital and Dementia, Commercial Spaces		 (e) Vibration sensitive activities within 40m of a rail track: (i) The size, nature and location of the building on the site; 		

- (iv) For the purpose of this rule, the noise levels generated by rail operations on the NIMT shall be as determined by a qualified acoustic specialist, using methods consistent with New Zealand Standards, within five years prior to the date of the design certificate referred to at the end of this clause b)
- (v) This rule only applies to habitable rooms, teaching spaces and sensitive activity building spaces identified in the table above where those habitable rooms or spaces fall within or partly within the specified 100m distance.
- (vi) Where it is necessary to have windows closed to achieve the internal acoustic noise limits, an alternative ventilation system shall be provided.
- (vii) The ventilation system installed shall comply with the following:
 - Consist of an air conditioning unit(s) provided that the noise level generated by the unit(s) must not exceed 40dB LAeq(30s) in the largest habitable room (excluding bedrooms) and 35dB LAeq(30s) in all other habitable rooms, when measured I metre away from any grille or diffuser; or
 - (2) A system capable of providing at least 15 air changes per hour (ACH) in the largest habitable room (excluding bedrooms) and at least 5 air changes per hour (ACH) in all other habitable rooms;
 - (3) The noise level generated by the system must not exceed 40dB L_{Aeq(30s)} in the largest habitable room (excluding bedrooms) and 35dB L_{Aeq(30s)} in all other habitable rooms, when measured I metre away from any grille or diffuser;
 - (4) The internal air pressure must be no more than 10 Pa above ambient air pressure due to the mechanical ventilation;
 - (5) Where a high air flow rate setting is provided, the system shall be controllable by the occupants to be able to alter the ventilation rate with

- (ii) Special topographical, building features or ground conditions which will mitigate vibration impacts;
- (iii) Any characteristics of the proposed use which make compliance with the standard unnecessary;
- (iv) A reverse sensitivity covenant.

at least three eq	
stages up to the	
(viii) Compliance with this	
demonstrated by providing the Council	
with a design report and a design	
certificate prepared by an experienced and	
qualified acoustic specialist, at the time of	
building consent application; and	
(ix) If located within 40m of the centreline of	
the nearest rail track within the NIMT and is designed and constructed to ensure the	
shall not be exceeded	
procedures specified in	
Standard NS 8176E: 2r	
September 2005 Vibra	
Measurement of Vibration in Buildings	
from Land Based Trans to Evaluation of its Effe	
	cus on muman
Beings.	
Receiving	Maximum
-	
-	weighted
-	weighted velocity, Vw95
-	-
Environment	velocity, Vw95
Environment Sensitive	velocity, Vw95
Environment Sensitive activities/buildings	velocity, Vw95
Environment Sensitive	velocity, Vw95
Environment Sensitive activities/buildings or	velocity, Vw95 0.3mm/s
Environment Sensitive activities/buildings or (x) if located within 20m of	velocity, Vw95 0.3mm/s
Environment Sensitive activities/buildings or (x) if located within 20m of the nearest rail track v	velocity, Vw95 0.3mm/s of the centre line of vithin the NIMT is
Environment Sensitive activities/buildings or (x) if located within 20m of the nearest rail track we designed and construct	velocity, Vw95 0.3mm/s of the centre line of vithin the NIMT is ted to ensure that
Environment Sensitive activities/buildings or (x) if located within 20m of the nearest rail track v designed and construct the level of vibration fr	velocity, Vw95 0.3mm/s of the centre line of vithin the NIMT is ted to ensure that rom trains shall not
Environment Sensitive activities/buildings or (x) if located within 20m of the nearest rail track v designed and construct the level of vibration fr exceed the criteria set	velocity, Vw95 0.3mm/s of the centre line of vithin the NIMT is ted to ensure that rom trains shall not out in the British
Environment Sensitive activities/buildings or (x) if located within 20m of the nearest rail track videsigned and construct the level of vibration fr exceed the criteria set Standard BS 7385-2:19	velocity, Vw95 0.3mm/s of the centre line of vithin the NIMT is ted to ensure that rom trains shall not out in the British 93.
Environment Sensitive activities/buildings or (x) if located within 20m of the nearest rail track v designed and construct the level of vibration fr exceed the criteria set Standard BS 7385-2:19 (xi) Compliance with clau	velocity, Vw95 0.3mm/s of the centre line of vithin the NIMT is ted to ensure that rom trains shall not out in the British 93. ses (d) and (e) shall
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Environment Sensitive activities/buildings or (x) if located within 20m of the nearest rail track v designed and construct the level of vibration fr exceed the criteria set Standard BS 7385-2:19 (xi) Compliance with claus be demonstrated by pr with a design report ar	velocity, Vw95 0.3mm/s of the centre line of vithin the NIMT is ted to ensure that rom trains shall not out in the British 93. ses (d) and (e) shall roviding the Council and a design
Environment Sensitive activities/buildings or (x) if located within 20m of the nearest rail track vi- designed and construct the level of vibration fr exceed the criteria set Standard BS 7385-2:19 (xi) Compliance with clau- be demonstrated by pr with a design report ar certificate prepared by	velocity, Vw95 0.3mm/s of the centre line of vithin the NIMT is ted to ensure that rom trains shall not out in the British 93. ses (d) and (e) shall roviding the Council of a design an experienced and
Environment Sensitive activities/buildings or (x) if located within 20m of the nearest rail track v designed and construct the level of vibration fr exceed the criteria set Standard BS 7385-2:19 (xi) Compliance with clau be demonstrated by pr with a design report ar certificate prepared by qualified vibration spec	velocity, Vw95 0.3mm/s of the centre line of vithin the NIMT is ted to ensure that rom trains shall not out in the British 93. ses (d) and (e) shall roviding the Council nd a design an experienced and cialist, at the time of
Environment Sensitive activities/buildings or (x) if located within 20m of the nearest rail track v designed and construct the level of vibration fr exceed the criteria set Standard BS 7385-2:19 (xi) Compliance with claus be demonstrated by pr with a design report ar certificate prepared by qualified vibration spec building consent applic	velocity, Vw95 0.3mm/s of the centre line of vithin the NIMT is ted to ensure that com trains shall not out in the British 93. ses (d) and (e) shall roviding the Council and a design an experienced and cialist, at the time of ation. Vibration
Environment Sensitive activities/buildings or (x) if located within 20m of the nearest rail track v designed and construct the level of vibration fr exceed the criteria set Standard BS 7385-2:19 (xi) Compliance with claus be demonstrated by pr with a design report ar certificate prepared by qualified vibration spec building consent applic generated by rail opera	velocity, Vw95 0.3mm/s of the centre line of vithin the NIMT is ted to ensure that rom trains shall not out in the British 93. ses (d) and (e) shall roviding the Council and a design an experienced and cialist, at the time of ation. Vibration ations on the NIMT
Environment Sensitive activities/buildings or (x) if located within 20m of the nearest rail track vi- designed and construct the level of vibration fr exceed the criteria set Standard BS 7385-2:19 (xi) Compliance with clau- be demonstrated by pr with a design report ar certificate prepared by qualified vibration spec- building consent applic generated by rail opera- shall be as determined	velocity, Vw95 0.3mm/s 0.3mm/s of the centre line of vithin the NIMT is ted to ensure that rom trains shall not out in the British 93. ses (d) and (e) shall roviding the Council of a design an experienced and cialist, at the time of ation. Vibration ations on the NIMT by a qualified
Environment Sensitive activities/buildings or (x) if located within 20m of the nearest rail track v designed and construct the level of vibration fr exceed the criteria set Standard BS 7385-2:19 (xi) Compliance with claus be demonstrated by pr with a design report ar certificate prepared by qualified vibration spect building consent applic generated by rail operation shall be as determined vibration specialist, usi	velocity, Vw95 0.3mm/s 0.3mm/s of the centre line of vithin the NIMT is ted to ensure that rom trains shall not out in the British 93. ses (d) and (e) shall roviding the Council and a design an experienced and cialist, at the time of ation. Vibration ations on the NIMT by a qualified ng methods
Environment Sensitive activities/buildings or (x) if located within 20m of the nearest rail track v designed and construct the level of vibration fr exceed the criteria set Standard BS 7385-2:19 (xi) Compliance with clau be demonstrated by pr with a design report ar certificate prepared by qualified vibration spec building consent applic generated by rail opera shall be as determined vibration specialist, usi consistent with New Z	velocity, Vw95 0.3mm/s 0.3mm/s of the centre line of vithin the NIMT is ted to ensure that rom trains shall not out in the British 93. ses (d) and (e) shall roviding the Council and a design an experienced and cialist, at the time of ation. Vibration ations on the NIMT by a qualified ng methods cealand standards,
Environment Sensitive activities/buildings or (x) if located within 20m of the nearest rail track v designed and construct the level of vibration fr exceed the criteria set Standard BS 7385-2:19 (xi) Compliance with claus be demonstrated by pr with a design report ar certificate prepared by qualified vibration spect building consent applic generated by rail operation shall be as determined vibration specialist, usi	velocity, Vw95 0.3mm/s 0.3mm/s of the centre line of vithin the NIMT is ted to ensure that rom trains shall not out in the British 93. ses (d) and (e) shall roviding the Council and a design an experienced and cialist, at the time of ation. Vibration ations on the NIMT by a qualified ng methods cealand standards,

Land use – building

PREC31-S2 Residential unit in the GRZ – General residential zone	
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(I) Activity status: PER	(2) Activity status: RDIS
Where:	Where:
(a) One residential unit within a site.	(a) Construction of more than one residential unit on land contained in a certificate of title must comply with all of the following standards:
	 (i) Semi-detached or terrace houses meet the following density requirements:
	(1) Medium Density Precinct one residential unit per 300m ² ;
	(2) Higher Density Precinct one residential unit per 225m ² ; or
	(3) Part of a retirement village.
	Council's discretion is restricted to the following matters:
	(b) Design and location of buildings;
	(c) Amenity values of the locality;
	(d) Privacy on other sites;
	(a) Matters referred to in Appendix B (Engineering Standards);
	(b) Consistency with the Te Kauwhata Lakeside Precinct Plan in Figure 26, Figure 27, and Figure 28.
PREC31-S3 Height in the GRZ – General resid	ential zone
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
(a) The maximum height of any building or	The Council's discretion shall be
structure, measured from the natural ground	restricted to the following:
level immediately below the structure must	(a) design and location of building;
not exceed 8.0m.	(b) building dominance effects;
	 (c) admission of daylight and sunlight to the site and other sites;
	(d) privacy on other site amenity values of the locality.
PREC31-S4 Building coverage in the GRZ – Ge	
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: DIS
(a) The total building coverage on a site must not exceed 40% in the Medium Density precinct	
identified on the Te Kauwhata Lakeside	
Precinct Plan in Figure 26.	
(b) PREC31-S4(1)(a) does not apply:	
(i) To a structure that is not a building; or	
 (ii) Eaves of a building that project less than 750mm horizontally from the exterior wall 	
of the building.	
PREC31-S5 Building coverage in the GRZ – Ge	eneral residential zone

(I) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: DIS
(a) The total building coverage on a site must not exceed 65% in the higher density precinct identified on the Te Kauwhata Lakeside Precinct Plan in Figure 26.	
(b) PREC31-S5(1)(a) does not apply:	
(i) To a structure that is not a building; or	
 (ii) Eaves of a building that project less than 750mm horizontally from the exterior wall of the building. 	
PREC31-S6 Building coverage in the GRZ – Ge	neral residential zone
(I) Activity status: RDIS Where:	(2) Activity status where compliance not achieved: DIS
(a) Total building coverage on a site that does not exceed the maximum building coverage control by more than an additional 10%.	
Council's discretion shall be restricted to the following matters:	
(b) design and location of building;	
(c) effect of the scale of the building on adjoining	
sites and the streetscape.	
PREC31-S7 Height in relation to boundary in the first term of the second	(2) Activity status where compliance not
Where:	achieved: DIS
(a) Any building or structure within the Medium Density Precinct identified on the Te	Council's discretion is restricted to the following matters:
Kauwhata Lakeside Precinct Plan in Figure 26	(a) Height of building;
shall not protrude through a height control	(b) Design and location of building;
plane rising at an angle of 45° commencing at	(c) Admission of daylight and sunlight to the
an elevation of 2.5m above ground level at	site and other sites;
every point of the site boundary, except that this standard does not apply to party walls	(d) Privacy on other sites;
located along site boundaries.	(e) Amenity values of the locality.
PREC31-S8 Height in relation to boundary in the	he GRZ – General residential zone
(I) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: RDIS
(a) Any building or structure within the High	Council's discretion is restricted to the
Density Precinct identified on the Te	following matters:
Kauwhata Lakeside Precinct Plan in Figure 26	(a) Height of building;
shall not protrude through a height control	(b) Design and location of building;
plane rising at an angle of 45° commencing at an elevation of 3.5m above ground level at	(c) Admission of daylight and sunlight to the site and other sites;
every point of the site boundary within 20m	(d) Privacy on other sites;
of a street frontage, and 2.5m above ground level at every point on the site boundary greater than 20m from the street frontage; except that this standard does not apply to party walls located along site boundaries.	(e) Amenity values of the locality.

Z – General residential zone
(2) Activity status where compliance not
achieved: DIS
General residential zone
(2) Activity status where compliance not
achieved: RDIS
Council's discretion shall be restricted to the following matters: (a) Outdoor amenity; (b) Functionality of balcony space; (c) Integration of balconies within building design; (d) Privacy and overlooking.
- General residential zone
(2) Activity status where compliance not
achieved: RDIS
Council's discretion shall be restricted to the following matters: (a) Outdoor amenity; (b) Functionality of balcony space; (c) Integration of balconies within building design; (d) Privacy and overlooking.

	1
(ii) an on-site private open space is provided where either:	
(1) on the ground floor the outdoor	
living space has a minimum area of	
30m ² capable of containing a circle	
of 4m diameter, and has a minimum	
width of 2.5m; or	
(2) if the residential unit does not have	
a habitable room on the ground	
floor, a balcony is provided	
containing at least 10m ² and a circle with a diameter of at least 2.0m.	
	in the GRZ – General residential zone
(1) Activity status: PER	(2) Activity status where compliance not
	achieved: RDIS
Where:	
(a) A building must be set back a minimum of:	Council's discretion shall be restricted to the following matters:
(i) 3m from the road boundary;	
(ii) Im from the side boundary excluding	(a) Amenity of neighbouring properties including shadowing, building dominance
duplexes or terrace houses;	and privacy;
(iii) 1.5m from the rear boundary.	(b) Streetscape quality;
(b) PREC31-S12(1) does not apply to a structure	(c) Road network safety and efficiency.
which is not a building.	
PREC31-S13 Fences in the GRZ – General resid	
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
(a) Fences and walls between the applicable	Council's discretion shall be restricted to
building setbacks under PREC31-S12 on a site	the following matters:
and any road and road reserve boundaries	(a) Building materials and design;
must comply with all of the following	(b) Height;
standards:	(c) Effects on amenity; and
(i) Be no higher than 1.2m if solid;	(d) Visibility of public space.
(ii) Be no higher than 1.8m if:	
(1) Visually permeable for the full 1.8m	
height of the fence; or	
(2) solid up to 1.2m and visually	
permeable between 1.2m and 1.8m.	
PREC31-S14 Overlooking of public spaces in the	GRZ – General residential zone
(I) Activity status: PER	(2) Activity status where compliance not
Activity-specific standards:	achieved: RDIS
(a) Any residential unit or independent living unit	Council's discretion shall be restricted to
within a retirement village located on a site	the following matters:
which fronts a street or public open space	(a) Visibility of public open space;
must comply with all of the following standards:	(b) Public safety.
(i) at least one habitable room with glazing	
overlooks the street or public open space, and	
(iii) the area of glazing shall be a minimum of	
(ii) the area of glazing shall be a minimum of 25% of that part of the wall area of the	

Part 3: Area-specific matters / Precincts (Multi-zone) / PREC31 – Lakeside Te Kauwhata precinct

habitable room which faces the street or	
public open space.	

Part 3: Area-specific matters / Precincts (Multi-zone) / PREC31 – Lakeside Te Kauwhata precinct

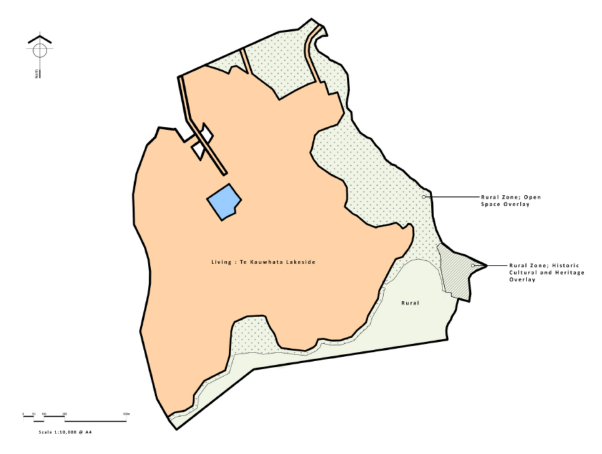


Figure 29 - Lakeside Open Space and Lakeside Cultural and Heritage Overlay

Land use - activities in the GRUZ - General rural zone

PREC31-R12 Pastoral farming in the GRUZ – General rural zone		
(I) Activity status: PER		(2) Activity status where compliance not
Activity-specific standards:		achieved: DIS
· · ·	rom Lake Waikare and the natural own on Figure 29.	
PREC31-R13	BI-RI3 Produce stall in the GRUZ – General rural zone	
(I) Activity statu	is: PER	(2) Activity status where compliance not
Activity-specific	standards:	achieved: n/a
PREC31-R14	Equestrian centre in the GRUZ – General rural zone	
(I) Activity statu	is: PER	(2) Activity status where compliance not
Activity-specific standards: Nil		achieved: n/a
PREC31-R15	Horse training centre in the GRUZ	– General rural zone
(I) Activity status: PER		(2) Activity status where compliance not
Activity-specific standards: Nil		achieved: n/a
PREC31-R16	Walkways and cycleways in the GR	UZ – General rural zone
(I) Activity status: PER		(2) Activity status where compliance not
Activity-specific	standards:	achieved: n/a
PREC31-R17	Informal recreation in the GRUZ –	General rural zone

(I) Activity statu	ıs: PER	(2) Activity status where compliance not	
Activity-specific	standards:	achieved: n/a	
Nil			
PREC31-R18	PREC31-R18 Active recreation in the GRUZ – General rural zone		
(I) Activity statu	us: PER	(2) Activity status where compliance not	
Activity-specific	standards:	achieved: n/a	
Nil			
PREC31-R19	Information signage in the GRUZ -		
(I) Activity statu		(2) Activity status where compliance not achieved: n/a	
Activity-specific	standards:	acmeved: n/a	
Nil PREC31-R20	Public art in the GRUZ – General	www.l.zono	
(1) Activity statu		(2) Activity status where compliance not	
		achieved: n/a	
Activity-specific	standards:		
PREC31-R21	Planting and landscaping in the GR	UZ – General rural zone	
(I) Activity statu		(2) Activity status where compliance not	
Activity-specific		achieved: n/a	
Nil			
PREC31-R22	Gardens, landscaping and planting	including communal areas in the GRUZ – General	
	rural zone	ő	
(I) Activity statu	us: PER	(2) Activity status where compliance not	
Activity-specific	standards:	achieved: n/a	
Nil			
PREC31-R23	Shelters in the GRUZ – General r		
(I) Activity statu	is: PER	(2) Activity status where compliance not	
Activity-specific	standards:	achieved: DIS	
	ing 4m in height; and		
(b) 50m² gross	roof area.		
PREC31-R24	Information kiosk in the GRUZ –		
(I) Activity statu	is: PER	(2) Activity status where compliance not	
Activity-specific	standards:	achieved: DIS	
· · ·	s located within the cultural and		
-	rlay shown on Figure 29.		
PREC31-R25		on culture, history or environment of the Lake	
	Waikare and Te Kauwhata area in		
(I) Activity statu		(2) Activity status where compliance not achieved: DIS	
Activity-specific			
	s located within the cultural and		
	rlay shown on Figure 29.		
PREC31-R26	u	and history of the Lake Waikare and Te	
Kauwhata area in the GRUZ – General rural zone (1) Activity status: PER (2) Activity status where compliance not		(2) Activity status where compliance not	
		achieved: DIS	
Activity-specific standards.			
	s located within the cultural and		
	rlay shown on Figure 29.		
PREC31-R27	A Comprehensive Land Developm	ent Consent in the GRUZ – General rural zone	

(I) Activity status: RDIS	(2) Activity status where compliance not
Activity-specific standards:	achieved: DIS
(a) A Comprehensive Land Development Consent	
that meets all of the following standards:	
(i) Is in accordance with the:	
(1) The Te Kauwhata Lakeside Precinct	
Plan in Figure 26;	
(2) The roading network, walkways and	
cycle ways shown on Precinct Plan in Figure 27; and	
(3) The open space shown on Precinct	
Plan in Figure 28 as set out in the	
precinct parameters below; and	
(ii) A Comprehensive Land Development	
Consent is in accordance with the Lakeside	
Precinct Plans identified below if:	
 Primary roads are within 50m of the 	
location shown on Precinct Plan in Figure 27; and	
(2) Bus route is either on the alignment	
shown on Precinct Plan in Figure 27	
or a continuous alignment that	
achieves the same circulation; and	
(3) Subject to E below, the indicative	
walkways/cycle ways are within 100m	
of the location shown on Precinct	
Plan in Figure 27 provided that connections are retained between the	
Lakeside Walkway and the residential	
development; and	
(4) Subject to E below, the Lakeside	
Walkway is within 30m of the location	
shown on Precinct Plan in Figure 27;	
and	
(5) Any walkway/cycle way or the	
Lakeside Walkway that needs to be	
aligned so as to avoid an area of	
infested alligator weed as identified	
within in alligator weed management	
plan may be relocated from the	
alignment shown in Figure 27 to the	
extent necessary to avoid the infested	
area.	
(iii) A Comprehensive Land Development	
Consent can relate to the entire Te Kauwhata Lakesida Presinct Plan Area, or	
Kauwhata Lakeside Precinct Plan Area, or may be for an individual stage or stages	
beyond the LCZ – Local centre zone and	
GRZ – General residential zone, provided	
that an individual stage is 5ha or more.	
(iv) Applications for approval of a	
Comprehensive Land Development Consent	

	cted discretionary activity will be	
considere	d without public notification and	
	ne need to serve notice on or	
obtain the	e written approval of any affected	
persons.		
	oval does not constitute	
	tion by the Waikato District	
	s road controlling authority in	
	Section 357 of the Local	
	ent Act 1974. Written	
	ion is required from the Waikato	
	council prior to any works	
commenc	ing that affect public roads.	
	ion is restricted to the	
following:		
	with the Te Kauwhata Lakeside	
	s in Figure 26, Figure 27 and Figure	
28;		
(b) Managing the stormwater;	e effects of wastewater and	
	vork and compliance with a	
	oved roading standard;	
(d) Provision and utilities and c	d location of existing and future connections;	
(e) Location of r	oads and their connections;	
(f) Protection, re ecological fea	estoration or enhancement of atures;	
(g) Provision of	open space, including linkages	
	dential areas, open space and Lake	
Waikare;		
(h) Effects of nat	tural hazards (including flooding),	
	suitability and land contamination;	
and	-	
(i) Provision of t	he historic iwi overlay area shown	
	Plan in Figure 28.	
PREC31-R28	An educational facility in the GRUZ	– General rural zone
(I) Activity statu	s: DIS	
Activity-specific s	standards:	
PREC31-R29	Construction of a building located of	on an indicative road
(I) Activity statu		
PREC31-R30	Any activity that is not listed as per	mitted, restricted discretionary, discretionary or
non-complying		
(I) Activity statu		
. , ,		

Land use – activities in the LCZ – Local centre zone

PREC31-R31	Comprehensive land development	consent in the LCZ – Local centre zone
(I) Activity status: RDIS		(2) Activity status: DIS
that meets al (i) is in accor Precinct F network, Precinct F space sho	standards: nsive land development consent of the following standards: dance with Te Kauwhata Lakeside lan in Figure 26, the roading walkways and cycleways shown on lan in Figure 27; and the open wn on Precinct Plan in Figure 28 as the precinct parameters below;	 (a) A CLDC that does not comply with Rule PREC31-R31(1) and meets all of the following standards: (i) Primary roads are within 50m-100m of the location shown on Precinct Plan in Figure 27; and (ii) Bus route is either on the alignment shown on Precinct Plan in Figure 27 or a continuous alignment that achieves the same circulation; and
(b) A comprehe	nsive land development consent is with the Lakeside Precinct Plans we if:	(iii) Indicative areas of open space are within 200-400m of the location shown on Precinct Plan in Figure 28.
 shown on (ii) Bus route on Precine continuou circulation (iii) Indicative 200m of t in Figure 2 (c) The following met: (i) Demonstre the vater networks the proponecessary quality, quand (ii) Every allo allotment, allotment it will con and waste capacity a above; and (iii) Every allo allotment, allotment it will con and waste (iii) Every allo allotment, allotment (iii) Every allo allotment, allotment 	areas of open space are within he location shown on Precinct Plan 27. g infrastructure requirements are ate that adequate capacity within stormwater and wastewater will be available to accommodate sed subdivision including all treatment required to meet water antity and disposal requirements; tment other than a utility access allotment or open space must be able to demonstrate how nect to a reticulated water supply, water network that has adequate s per infrastructure standard (i)	 (3) Activity Status: NC Where: (a) A CLDC that does not meet the requirements of Rule PREC31-R31(1)(c) relating to Infrastructure requirements. (4) Activity status: NC Where: (a) A CLDC that does not meet the standards for a discretionary activity outlined in Rule PREC31-R31(2)

stages beyond the LCZ – Local centre zone, provided that an individual stage is 5ha or more.	
(e) Applications for approval of a comprehensive land development as a restricted discretionary activity will be considered without public	
notification and without the need to serve notice on or obtain the written approval of any affected persons.	
(f) LDC approval does not constitute authorisation by the Waikato District Council as road controlling authority in terms of Section 357 of the Local Government Act 1974. Written authorisation is required from the Waikato District Council prior to any works commencing that affect public roads.	
Council's discretion is reserved over:	
(g) Consistency with the Te Kauwhata Lakeside Precinct Plans in in Figure 26, in Figure 27 and in Figure 28;	
 (h) Managing the effects of wastewater and stormwater; 	
 (i) Roading network and compliance with a Council- approved roading standard; 	
(j) Provision and location of existing and future utilities and connections;	
(k) Location of roads and their connections;	
(I) Provision of open space, including linkages between residential areas, open space and Lake Waikare;	
(m) Effects of natural hazards (including flooding), geotechnical suitability and land contamination.	

Land use – buildings in the LCZ – Local centre zone

PREC31-S15	PREC31-S15 Height in relation to boundary in the LCZ – Local centre zone	
(I) Activity status: PER Activity-specific standards:		(2) Activity status where compliance not achieved: RDIS
 (a) Any building or structure shall not protrude through a height control plane rising at an angle of 45 degrees commencing at an elevation of 3.5m above ground level at every point of the site boundary where it adjoins a GRZ – General residential zone. 		Council's discretion is limited to the following matters: (a) Height of building; (b) Design and location of the building; (c) Level of shading on an adjoining site; (d) Privacy on other site; (e) Amenity values of the locality.
PREC31-S16 Gross floor area in the LCZ – Local centre zone		al centre zone
(I) Activity status: PER Activity-specific standards:		(2) Activity status where compliance not achieved: RDIS
in a first state of the second state of the se		Council's discretion is limited to the following matters:

(a) Construction or alteration of a building provided that the total gross floor area of all buildings in the zone does not exceed 4000m ² .		 (a) Height of building; (b) Design and location of the building; (c) Admission of daylight and sunlight to the site and other sites; (d) Privacy on other sites; (e) Amenity values of the locality.
PREC31-S17	Building setbacks in the LCZ – Loc	al centre zone
(1) Activity status: PER		(2) Activity status where compliance not
Activity-specific standards:		achieved: RDIS
(a) Construction or alteration of a building that complies with the following standard:		Council's discretion is limited to the following matters:
 (i) The building is set back at least 10m from the centre line of an indicative or legal road. 		(a) Streetscape and amenity; (b) Traffic capacity of the road network.