NOISE - Noise [000078]

The relevant area specific zone chapter provisions apply in addition to this chapter.

Policies

NOISE-PI Noise. [000078] {000035, 000087, 000044}

- (I) Adverse effects of noise generated within the zone on sensitive land uses are minimised by:
 - (a) In the GRZ General residential zone, LLRZ Large lot residential zone, SETZ Settlement zone, TCZ Town centre zone, LCZ Local centre zone and COMZ Commercial zone:
 - (i) Ensuring that the maximum sound levels are compatible with the amenity values of any adjacent GRZ General residential zone, MRZ Medium density residential zone, LLRZ Large lot residential zone or SETZ Settlement zone;
 - (ii) Limiting the timing and duration of noise-generating activities, including construction and demolition activities;
 - (iii) Maintaining appropriate setback distances between high noise environments and sensitive land uses; and
 - (b) In GRZ General residential zone, LLRZ Large lot residential zone, SETZ Settlement zone and RLZ Rural lifestyle zone:
 - (i) Managing the location of sensitive land uses, particularly in relation to lawfully established high noise generating activities; and
 - (ii) Requiring acoustic insulation where sensitive land uses and noisesensitive activities are located within high noise environments.
 - (c) In the TCZ Town centre zone, LCZ Local centre zone and COMZ Commercial zone:
 - (i) Limiting the timing and duration of servicing and operation of commercial activities; and
 - (ii) Requiring acoustic insulation for dwellings within the zone.

NOISE-P2 Noise in the RLZ – Rural lifestyle zone. [000078, 000035] {000044}

- (I) The adverse effects of noise on the character and amenity of the RLZ Rural lifestyle zone are minimised by:
 - (a) Ensuring that the maximum sound levels are compatible with the surrounding land uses:
 - (b) Limiting the timing and duration of noise-generating activities, including construction and demolition activities;
 - (c) Maintaining appropriate setback distances between high noise environments and noise-sensitive activities.

NOISE-P3 Noise and vibration in the GRUZ – General rural zone. [000078, 00035, 000042] {000044}

- (1) Manage the adverse effects of noise and vibration by:
 - (a) Ensuring that noise and vibration levels do not compromise rural amenity;
 - (b) Limiting the timing and duration of noise-generating activities to the extent practicable and appropriate;
 - (c) Maintaining appropriate separation between high noise environments and noise sensitive activities;
 - (d) Ensuring frost fans are located and operated to minimise to the extent practicable noise effects on other sites;
 - (e) Managing the location of sensitive land uses, particularly in relation to lawfully-established activities;
 - (f) Requiring acoustic insulation where sensitive land uses are located within high noise environments, including the Airport Noise Outer Control Boundary, Huntly Power Station, and the Gun Club Noise Control Boundary;
 - (g) Managing the adverse effects of vibration from quarrying activities by limiting the timing and duration of blasting activities and maintaining sufficient setback distances from residential units or identified building platforms on another site; and
 - (h) Managing noise to minimise as far as practicable effects on existing noise sensitive activities.

NOISE-P4 Noise in the BTZ – Business Tamahere zone. [000078]

- (1) Adverse effects of noise on sensitive land uses are minimised by:
 - (a) Ensuring that the maximum sound levels are compatible with activities permitted in the BTZ Business Tamahere zone and the adjacent RLZ Rural lifestyle zone;
 - (b) Limiting the timing and duration of noise-generating activities, including construction and demolition activities; and
 - (c) Limiting the timing and duration of servicing and operation of commercial activities.

Rules

Land use – activities (zones specified in first column)

NOISE-RI	Noise – general [000078] {000	0043}
 LLRZ – Large lot residential zone; GRZ – General residential zone; RLZ – Rural lifestyle zone (including the Tamahere Commercial Areas A and B); SETZ – Settlement zone; and 	(I) Activity status: PER Where: (a) Farming noise, and noise generated by emergency generators and emergency sirens.	(2) Activity status where compliance not achieved: n/a

• RPZ – Rangitahi Peninsula zone.		
NOISE-R2	Noise – general [000078] {0000	
 GRUZ – General rural zone; CORZ – Corrections zone; and FUZ – Future urban zone. 	(1) Activity status: PER Where: (a) Farming noise, and noise generated by hunting, emergency generators and emergency sirens.	(2) Activity status where compliance not achieved: n/a
NOISE-R3	Noise – general [000078] {0000	87}
 MRZ – Medium density residential zone; LCZ – Local centre zone; COMZ – Commercial zone; TCZ – Town centre zone; GIZ – General industrial zone (including PREC6 – Horotiu industrial park precinct); HIZ – Heavy industrial zone (including Huntly Power Station); BTZ – Business Tamahere zone; MTZ – Matangi zone; and TKAZ – Te Kowhai Airpark zone. 	(1) Activity status: PER Where: (a) Noise generated by emergency generators and emergency sirens.	(2) Activity status where compliance not achieved: n/a
NOISE-R4	Noise – construction [000078]	
All zones	(1) Activity status: PER Where: (a) Noise from any construction, maintenance, or demolition activity that is measured, assessed and managed in accordance with the requirements of NZS6803:1999 'Acoustics – Construction Noise'.	(2) Activity status where compliance not achieved: RDIS (a) Effects on amenity values; (b) Hours and days of construction; (c) Noise levels; (d) Timing and duration; and (e) Methods of

LLRZ – Large lot residential zone

NOISE-R5	Noise – general [000078]	
LLRZ – Large	(I) Activity status: PER	(2) Activity status where
lot residential	Where:	compliance not achieved: DIS
zone	 (a) Noise measured within any other site in the LLRZ – Large lot residential zone must not exceed: (i) 50dB (L_{Aeq}), 7am to 7pm, every day; 	

(ii) 45dB (L _{Aeq}), 7pm to 10pm, every day; and	
(iii) 40dB (L _{Aeq}) and 65dB (L _{Amax}), 10pm to 7am the following day.	
(b) Noise levels must be measured in accordance with the requirements of New Zealand Standard NZS 6801:2008 "Acoustics Measurement of Environmental Sound"; and	
(c) Noise levels must be assessed in accordance with the requirements of New Zealand Standard NZS 6802:2008 "Acoustic Environmental noise".	

GRZ – General residential zone

NOISE-R6	Noise – general [000078]	
GRZ –	(I) Activity status: PER	(2) Activity status where
General	Where:	compliance not achieved: DIS
residential zone	(a) Noise measured within any other site in the GRZ – General	
	residential zone must not	
	exceed: (i) 50dB L _{Aeq(15min)} , 7am to 7pm, every day;	
	(ii) 45dB L _{Aeq(15min)} , 7pm to 10pm, every day; and	
	(iii) 40dB L _{Aeq(15min)} ,10pm to 7am the following day; and	
	(iv) 65dB L _{Amax} , 10pm to 7am the following day.	
	(b) Noise levels shall be measured in accordance with the requirements of NZS6801:2008 "Acoustics - Measurement of	
	Environmental Sound"; and (c) Noise levels shall be assessed in	
	accordance with the requirements of NZS6802:2008 "Acoustic - Environmental noise".	

MRZ – Medium density residential zone

NOISE-R7	Noise – general [000078]	
MRZ –	(I) Activity status: PER	(2) Activity status where
Medium	Where:	compliance not achieved: DIS
density	VVII.01.01	

residential	(a) Noise measured within any	
zone	other site in the MRZ – Medium	
	density residential zone must	
	not exceed:	
	(i) 50dB L _{Aeq(15min)} , 7am to 7pm, every day;	
	(ii) 45dB L _{Aeq(15min)} 7pm to 10pm every day;	
	(iii) 40dB L _{Aeq(15min)} 10pm to 7am the following day; and	
	(iv) 65dB L _{Amax(15min)} , 10pm to 7am the following day.	
	(b) Noise levels shall be measured	
	in accordance with the	
	requirements of NZS 6801:2008	
	'Acoustics Measurement of	
	Environmental Sound'; and	
	(c) Noise levels shall be assessed in accordance with the	
	requirements of NZS6802:2008	
	'Acoustics – Environmental	
	Noise'.	

GRUZ – General rural zone

NOISE-R8	Noise – general [000078]	
GRUZ –	(I) Activity status: PER	(2) Activity status where
General rural	Where:	compliance not achieved: DIS
zone	Where: (a) Noise measured at the notional boundary on any other site in the GRUZ – General Rural Zone must not exceed: (i) 50dB LAEQ, 7am to 7pm every day; (ii) 45dB LAEQ, 7pm to 10pm every day; (iii) 40dB LAEQ and 65dB LAMAX, 10pm to 7am the following day. (b) Noise measured within any site in any zone, other than the GRUZ – General rural zone, must meet the permitted noise levels for that zone. (c) Noise levels must be measured in accordance with the requirements of New Zealand Standard NZS 6801:2008 "Acoustics – Measurement of	Compilance not achieved: Dis

	(d) Noise levels must be assessed in	
	accordance with the requirements of New Zealand	
	Standard NZS 6802:2008	
	"Acoustic – Environmental	
	noise".	
NOISE-R9	Frost fans [000078]	
GRUZ –	(I) Activity status: PER	(2) Activity status where
General rural	Where:	compliance not achieved: RDIS
zone	(a) Noise generated by a frost fan	Council's discretion is restricted
	must not exceed 55dB L _{Aeq}	to the following matters:
	when measured at the notional	(a) Effects on amenity values;
	boundary on any site in the	(b) The location and proximity of
	GRUZ – General rural zone and	the fans to sensitive activities;
	within any site in the MRZ –	(c) Noise levels;
	Medium density residential zone,	(d) The adequacy of any mitigation.
	LLRZ – Large lot residential	(d) The adequacy of any findigation.
	zone, RLZ – Rural lifestyle zone,	45
	SETZ - Settlement zone or GRZ	
	– General residential zone.	
	(b) Noise levels must be measured in accordance with the	
	requirements of New Zealand	
	Standard NZS 6801:2008	
	Acoustics - Measurement of	
	Environmental Sound.	
	(c) Noise levels must be assessed in	
	accordance with the	
	requirements of New Zealand	
	Standard NZS 6802:2008 Acoustic- Environmental noise.	
NOISE-RI0	Noise – extractive activity [000078]	
GRUZ –	Thouse — extractive activity [000070]	
General rural		(2) Activity status where
	(I) Activity status: PER	(2) Activity status where compliance not achieved: DIS
zone	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: DIS
zone	(I) Activity status: PER Where: (a) Noise generated by extractive	• •
zone	(I) Activity status: PER Where: (a) Noise generated by extractive activity from a facility existing or	• •
zone	(1) Activity status: PER Where: (a) Noise generated by extractive activity from a facility existing or operating under resource	• •
zone	(1) Activity status: PER Where: (a) Noise generated by extractive activity from a facility existing or operating under resource consent at 17 January 2022, shall	• •
zone	(1) Activity status: PER Where: (a) Noise generated by extractive activity from a facility existing or operating under resource consent at 17 January 2022, shall be measured at the notional	• •
zone	(1) Activity status: PER Where: (a) Noise generated by extractive activity from a facility existing or operating under resource consent at 17 January 2022, shall	• •
zone	(1) Activity status: PER Where: (a) Noise generated by extractive activity from a facility existing or operating under resource consent at 17 January 2022, shall be measured at the notional boundary of any residential unit existing at 25 September 2004, or at any site in a GRZ —	• •
zone	(1) Activity status: PER Where: (a) Noise generated by extractive activity from a facility existing or operating under resource consent at 17 January 2022, shall be measured at the notional boundary of any residential unit existing at 25 September 2004, or at any site in a GRZ – General residential zone, MRZ –	• •
zone	(1) Activity status: PER Where: (a) Noise generated by extractive activity from a facility existing or operating under resource consent at 17 January 2022, shall be measured at the notional boundary of any residential unit existing at 25 September 2004, or at any site in a GRZ – General residential zone, MRZ – Medium density residential zone,	• •
zone	(1) Activity status: PER Where: (a) Noise generated by extractive activity from a facility existing or operating under resource consent at 17 January 2022, shall be measured at the notional boundary of any residential unit existing at 25 September 2004, or at any site in a GRZ – General residential zone, MRZ – Medium density residential zone, LLRZ – Large lot residential	• •
zone	(1) Activity status: PER Where: (a) Noise generated by extractive activity from a facility existing or operating under resource consent at 17 January 2022, shall be measured at the notional boundary of any residential unit existing at 25 September 2004, or at any site in a GRZ – General residential zone, MRZ – Medium density residential zone, LLRZ – Large lot residential zone, SETZ – Settlement zone	• •
zone	(1) Activity status: PER Where: (a) Noise generated by extractive activity from a facility existing or operating under resource consent at 17 January 2022, shall be measured at the notional boundary of any residential unit existing at 25 September 2004, or at any site in a GRZ – General residential zone, MRZ – Medium density residential zone, LLRZ – Large lot residential zone, SETZ – Settlement zone or RLZ – Rural lifestyle zone;	• •
zone	(1) Activity status: PER Where: (a) Noise generated by extractive activity from a facility existing or operating under resource consent at 17 January 2022, shall be measured at the notional boundary of any residential unit existing at 25 September 2004, or at any site in a GRZ – General residential zone, MRZ – Medium density residential zone, LLRZ – Large lot residential zone, SETZ – Settlement zone or RLZ – Rural lifestyle zone; (b) Noise generated by new	• •
zone	(1) Activity status: PER Where: (a) Noise generated by extractive activity from a facility existing or operating under resource consent at 17 January 2022, shall be measured at the notional boundary of any residential unit existing at 25 September 2004, or at any site in a GRZ – General residential zone, MRZ – Medium density residential zone, LLRZ – Large lot residential zone, SETZ – Settlement zone or RLZ – Rural lifestyle zone; (b) Noise generated by new extractive activity located within	• •
zone	(1) Activity status: PER Where: (a) Noise generated by extractive activity from a facility existing or operating under resource consent at 17 January 2022, shall be measured at the notional boundary of any residential unit existing at 25 September 2004, or at any site in a GRZ – General residential zone, MRZ – Medium density residential zone, LLRZ – Large lot residential zone, SETZ – Settlement zone or RLZ – Rural lifestyle zone; (b) Noise generated by new	• •

measured at the notional boundary of any residential, or at any site in a GRZ – General residential zone, MRZ – Medium density residential zone, LLRZ -Large lot residential zone, SETZ - Settlement zone or RLZ -Rural lifestyle zone; (c) Noise generated from extractive activity subject to clause (a) or (b) shall not exceed: (i) $55dB L_{Aeq}$, 7am to 7pmMonday to Friday; (ii) 55dB L_{Aeq} , 7am to 6pm Saturday; (iii) 50dB L_{Aeq} , 7pm to 10pm Monday to Friday; (iv) 50dB L_{Aeq}, 7am to 6pm Sundays and Public Holidays; (v) 45dB $L_{\mbox{\scriptsize Aeq}}$ and 70dB $L_{\mbox{\scriptsize AFmax}}$ at all other times including Public Holidays; (d) Noise levels must be measured in accordance with the requirements of New Zealand Standard NZS 6801:2008 "Acoustics - Measurement of Environmental Sound"; (e) Noise levels must be assessed in accordance with the requirements of New Zealand Standard NZS 6802:2008 "Acoustic - Environmental noise".

RLZ - Rural lifestyle zone

NOISE-RII	Noise – general [000078]	
RLZ – Rural	(1) Activity status: PER	(2) Activity status: DIS
lifestyle zone	Where:	Where:
	(a) Noise measured in accordance with NZS 6801:2008 and assessed in accordance with NZS 6802:2008 must not exceed the following noise limits at any point within a notional boundary on any other site in the RLZ – Rural lifestyle zone: (i) 50dB L _{Aeq (15min)} , 7am to 7pm every day; (ii) 45dB L _{Aeq (15min)} , 7pm to 10pm every day;	 (a) Noise that is outside the scope of NZS 6802:2008; or (b) A permitted activity standard; or (c) Does not comply with NOISE-RII(I)(a)

NOISE-R12	(iii) 40dB L _{Aeq (15min)} 10pm to 7am the following day; (iv) 65dB L _{AFmax} , 10pm to 7am the following day. (b) The permitted activity noise limits for the zone of any other site where sound is received. Noise – Tamahere Commercial Areas A	and B [000078]
RLZ – Rural	(I) Activity status: PER	(2) Activity status: DIS
lifestyle zone	Where:	Where:
	(a) Noise measured in accordance with NZS 6801:2008 and assessed in accordance with NZS 6802:2008 must not exceed: (i) The following noise limits at any point within any other site in Tamahere Commercial Areas A and B: (1) 65dB L _{Aeq(15min)} , 7am to 10pm; (2) (ii)50dB L _{Aeq(15min)} , 10pm to 7am; (3) (iii)75 dB L _{AFmax} , 10pm to 7am the following day. (ii) The following noise limits at any point within any site outside the Tamahere Commercial Areas A and B: (1) 55dB L _{Aeq(15min)} , 7am to 10pm; (2) 40dB L _{Aeq(15min)} , 10pm to 7am; (3) 70dB L _{AFmax} , 10pm to 7am the following day.	(a) Noise that is outside the scope of NZS 6802:2008; or (b) A permitted activity standard; or (c) Does not comply with NOISE-R12(1)(a)

SETZ – Settlement zone

NOISE-R13	Noise – general [000078]	
SETZ – Settlement zone	(1) Activity status: PER Where: (a) Noise measured within any other site in the SETZ – Settlement zone must not exceed: (i) 50dB (L _{Aeq}), 7am to 7pm, every day; (ii) 45dB (L _{Aeq}), 7pm to 10pm,	(2) Activity status where compliance not achieved: DIS
	every day; and	

(iii) 40dB (L _{Aeq}) and 65dB (L _{Amax}), 10pm to 7am the	
following day.	
(b) Noise levels must be measured in accordance with the	
requirements of New Zealand	
Standard NZS 6801:2008	
"Acoustics Measurement of	
Environmental Sound"; and	
(c) Noise levels must be assessed in accordance with the	
requirements of New Zealand Standard NZS 6802:2008	
"Acoustic Environmental noise".	

LCZ – Local centre zone rules

NOISE-R14	Noise – general [000078]	
LCZ – Local	(I) Activity status: PER	(2) Activity status where
centre zone	Where:	compliance not achieved: DIS
rules	(a) Noise measured within any:	
	(i) In the LCZ – Local centre	
	zone must not exceed:	
	(I) 65dB L _{Aeq (15min)} , 7am to	
	I I pm every day; and	
	(2) 55dB L _{Aeq (15min)} , 11pm to	
	7am the following day;	
	and	
	(3) 85dB L _{Amax} , 11pm to 7am	
	the following day; or	
	(ii) In the GRZ – General	
	residential zone, MRZ –	
	Medium density residential	
	zone, LLRZ – Large lot	
	residential zone and SETZ -	
	Settlement Zone must not exceed:	
	3,1000 31	
	(I) 55dB L _{Aeq (ISmin)} , 7am to 7pm; and	
	(2) 50dB L _{Aeq (15min)} , 7pm to	
	10pm; and	
	(3) 40dB L _{Aeq (15min)} , 10pm to	
	7am the following day;	
	and	
	(4) 65dB L _{Amax} , 10pm to 7am	
	the following day.	
	(iii) Noise measured within any	
	site in any zone other than	
	the LCZ – Local centre zone,	
	GRZ – General residential	
	zone, MRZ – Medium density	
	residential zone, LLRZ –	

Large lot residential zone or	
SETZ - Settlement Zone	
must meet the permitted	
noise levels for that zone.	
(b) Noise levels must be measured	
in accordance with the	
requirements of NZS 6801:2008	
Acoustics - Measurement of	
Environmental Sound.	
(c) Noise levels must be assessed in	
accordance with the	
requirements of NZS 6802:2008	
Acoustics - Environmental.	

COMZ – Commercial zone

NOISE-R15	Noise – general [000078]	
COMZ –	(I) Activity status: PER	(2) Activity status where
Commercial	Where:	compliance not achieved: DIS
zone	(a) Noise measured within any:	
	(i) In the COMZ – Commercial	
	zone must not exceed:	
	(I) 65dB L _{Aeq (I5min)} , 7am to	
	I I pm every day; and	
	(2) 55dB L _{Aeq (15min)} , 11pm to	
	7am the following day;	
	and	
	(3) 85dB L _{Amax} , 11pm to 7am	
	the following day; or	
	(ii) In the GRZ – General	
	residential zone, MRZ –	
	Medium density residential	
	zone, LLRZ – Large lot residential zone and SETZ -	
	Settlement Zone must not	
	exceed:	
	(I) 55dB L _{Aeq (15min)} , 7am to	
	7pm; and	
	(2) 50dB L _{Aeq (I5min)} , 7pm to	
	10pm; and	
	(3) 40dB L _{Aeq (15min)} , 10pm to	
	7am the following day;	
	and	
	(4) 65dB L _{Amax} , 10pm to 7am	
	the following day.	
	(iii) Noise measured within any	
	site in any zone other than	
	the LCZ – Local centre zone, GRZ – General residential	
	zone, MRZ – Medium density	
	residential zone, LLRZ –	
	Large lot residential zone or	

SETZ - Settlement Zone must meet the permitted noise levels for that zone.	
(b) Noise levels must be measured in accordance with the requirements of NZS 6801:2008 Acoustics - Measurement of Environmental Sound.	
(c) Noise levels must be assessed in accordance with the requirements of NZS 6802:2008 Acoustics - Environmental.	

TCZ – Town centre zone

NOISE-R16	Noise – general [000078]	
TCZ – Town	(I) Activity status: PER	(2) Activity status where
centre zone	Where:	compliance not achieved: DIS
	(a) Noise measured within any	
	(i) In the TCZ – Town Centre	
	zone must not exceed:	
	(I) 65dB L _{Aeq (I5min)} , 7am to I Ipm every day; and	
	(2) 55dB L _{Aeq (15min)} , 11pm to 7am the following day; and	
	(3) 85dB L _{Amax} , I Ipm to 7am the following day; or	
	(ii) In the GRZ – General residential zone, MRZ –	
	Medium density residential zone, LLRZ – Large lot	
	residential zone and SETZ –	
	Settlement zone must not exceed:	
	(I) 55dB L _{Aeq (15min)} , 7am to 7pm; and	
	(2) 50dB L _{Aeq (15min)} , 7pm to 10pm; and	
	(3) 40dB L _{Aeq (15min)} , 10pm to 7am the following day; and	
	(4) 65dB L _{Amax} , 10pm to 7am the following day.	
	(iii) Noise measured within any	
	site in any zone other than	
	the TCZ – Town Centre	
	zone, GRZ – General	
	Residential Zone, MRZ –	
	Medium Density Residential	
	Zone, LLRZ – Large Lot	
	Residential Zone or SETZ -	

Settlement Zone the permitted no that zone.	
(iv) Noise levels mu measured in acco	ordance with
the requirement 6801:2008 Acou Measurement of Environmental So	stics -
(v) Noise levels must assessed in according the requirement 6802:2008 Acou	rdance with s of NZS

Environmental.

GIZ – General industrial zone

NOISE-R17	Noise – general [000078] {000087}	
GIZ – General	(I) Activity status: PER	(2) Activity status where
industrial zone	Where:	compliance not achieved: RDIS
	(a) Noise measured within any	Council's discretion is restricted
	other site:	to the following matters:
	(i) In a GIZ – General industrial	(a) Effects on amenity values
	zone or HIZ – Heavy	(b) Hours and days of operation
	industrial zone that does not	(c) Location of noise sources in
	exceed 75dB L _{Aeq} at any	relation to any boundary
	time.	(d) Frequency or other special
	(b) Noise measured within any site	characteristics of noise
	in any zone, other than the	(e) Mitigation measures
	General Industrial Zone and the	(f) Noise levels and duration.
	Heavy Industrial Zone, that does not exceed the permitted noise	
	levels for that zone.	
	(c) Noise levels that are measured	
	in accordance with the	
	requirements of NZS 6801:2008	
	"Acoustics - Measurement of	
	Environmental Sound".	
	(d) Noise levels that are assessed in	
	accordance with the	
	requirements of NZS 6802:2008	
	"Acoustics - Environmental	
	noise".	
NOISE-R18	Noise in Pokeno [000078, 000087]	
GIZ – General	(I) Activity status: PER	(2) Activity status where
ndustrial zone	Where:	compliance not achieved: RDIS
	(a) Noise measured within any	Council's discretion is restricted
	other site:	to the following matters:
	(i) In the HIZ – Heavy industrial	(a) Effects on amenity values;
	zone in Pokeno that does not	(b) Hours and days of operation;
	exceed:	

- (I) 70dB L_{Aeq} at any time
- (ii) In the GIZ General industrial zone in Pokeno that does not exceed:
 - (I) $65dB L_{Aeq}$ at any time.
- (b) Noise measured within any site in any zone, other than the GIZ General industrial zone and HIZ Heavy industrial zone, that does not exceed the permitted noise limits for that zone. For sites adjoining PREC4 Havelock precinct (refer APPI4 Havelock precinct plan), the noise rating level from any activity must not exceed:
 - (i) 55dB L_{Aeq} 7am to 10pm every day, 45 dB L_{Aeq} 10pm to 7am the following day and 75 dB L_{AFmax} from 10pm to 7am the following day measured from any site outside of the Pōkeno Industry Buffer illustrated on the planning maps (compliance with the noise standard must not be measured from the GRZ General residential zone boundary for PREC4 Havelock precinct).
 - (ii) Until the acoustic barrier has been constructed and made acoustically effective in accordance with Rule SUB-R2I(I)(a)(v), the noise rating level from activities on Lots 3 and 4 DP 492007 must not exceed 55dB L_{Aeq} 7am to 10pm every day, 45 dB L_{Aeq} 10pm to 7am the following day and 75 dB L_{AFmax} from 10pm to 7am the following day measured from the unmitigated 45 dB L_{Aeq} noise contour illustrated in APP14 Havelock precinct plan. When Rule SUB-R21(1)(a)(v) has been satisfied, clause (b)(i) above applies.
- (c) Noise levels that are measured in accordance with the requirements of NZS 6801:2008

- (c) Location of noise sources in relation to any boundary;
- (d) Frequency or other special characteristics of noise;
- (e) Mitigation measures; and
- (f) Noise levels and duration.

	T	T
	"Acoustics Measurements of Environmental Sound";	
	(d) Noise levels that are assessed in	
	accordance with the	
	requirements of NZS 6802:2008	
	"Acoustics Environmental	
	Noise".	
NOISE-R19	Noise – general in PREC6 – Horotiu ind {000087}	ustrial park precinct [000078]
PREC6 –	(I) Activity status: PER	(2) Activity status where
Horotiu	` ´	compliance not achieved: RDIS
industrial	Where:	•
park precinct	(a) Noise from an activity in the	Council's discretion is restricted
	Horotiu Industrial Park that	to the following matters:
	does not exceed:	(a) Effects on amenity values;
	(i) 75dBA L _{Aeq} at any time	(b) Hours of operation;
	measured within any other site.	(c) Location of noise sources in relation to boundaries;
	(b) Noise from an activity in the	(d) Frequency or other special
	Horotiu Industrial Park that	characteristics of noise;
	does not exceed the following	(e) Noise levels and duration; and
	limits when measured within a	(f) Mitigation measures.
	GRZ – General residential zone:	(i) The gadon measures.
	(i) 55dBA L _{Aeq} 7am to 10pm; or	
	(ii) 45dBA L _{Aeq} and 70dBA	
	L _{Amax} I 0pm to 7am the	
	following day.	
	(c) Noise from an activity in the	
	Horotiu Industrial Park that	
	does not exceed the following	
	limits when measured within the	
	notional boundary of any	
	building containing a noise-	
	sensitive activity existing at 17	
	January 2022 within any zone outside of the Horotiu Industrial	
	Park and HIZ – Heavy industrial	
	zone (except the GRZ –	
	General residential zone):	
	(i) $55dBA L_{Aeq} 7am to 10pm;$	
	(ii) 45dBA L _{Aeq} and 70dBA	
	L _{Amax} I Opm to 7am the	
	following day.	
	(d) Noise levels that is measured in	
	accordance with the	
	requirements of New Zealand	
	Standard NZS 6801:2008	
	"Acoustics - Measurement of	
	Environmental Sound".	
	(e) Noise levels that is assessed in	
	accordance with the	
	requirements of New Zealand	
	Standard NZS 6802:2008	

"Acoustics- Environmental noise".	
(f) NOISE-R17 does not apply.	

HIZ – Heavy industrial zone

NOISE-R20	Noise – general [000078] {000087}	
HIZ – Heavy	(I) Activity status: PER	(2) Activity status where
ndustrial zone	Where:	compliance not achieved: RDIS
	(a) Noise measured within any	Council's discretion is restricted
	other site:	to the following matters:
	(i) In the HIZ – Heavy industrial	(a) Effects on amenity values;
	zone or GIZ – General	(b) Hours and days of operation;
	industrial zone must that	(c) Location of noise sources in
	does not exceed 75dB L _{Aeq} at	relation to any boundary;
	any time.	(d) Frequency or other special
	(b) Noise measured within a site in	characteristics of noise;
	any zone, other than the HIZ –	(e) Mitigation measures; and
	Heavy industrial zone and the	. , ,
	GIZ – General industrial zone,	(f) Noise levels and duration.
	that does not exceed the	
	permitted noise levels for that	
	zone;	
	(c) Noise levels that are measured	
	in accordance with the	
	requirements of NZS 6801:2008	
	"Acoustics Measurement of	
	Environmental Sound"; and	
	(d) Noise levels that are assessed in	
	accordance with the	
	requirements of NZS 6802:2008	
	"Acoustics = Environmental	
NOISE BAL	Noise".	
NOISE-R2I	Noise – Pokeno [000078, 000087]	(2) Activity status whom
HIZ – Heavy ndustrial zone	(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
ildustriai zone	Where:	•
	(a) Noise measured within any other site:	Council's discretion is restricted to the following matters:
	(i) In the HIZ – Heavy industrial	(a) Effects on amenity values;
	zone in Pokeno that does not	(b) Hours of operation;
	exceed 70dB L_{Aeq} at any	(c) Location of noise sources in
	time; or	relation to any boundary;
	(ii) In the GIZ – General	(d) Frequency or other special
	industrial zone in Pokeno	characteristics of noise;
	that does not exceed 65dB	(e) Mitigation measures; and
	L _{Aeq} at any time.	(f) Noise levels and duration.
	(b) Noise measured within any site	(1) 14013C ICYCI3 allu dul adoll.
	in any zone, other than the GIZ	
	 General industrial zone and 	
	HIZ – Heavy industrial zone,	
	that does not exceed the	

permitted noise limits for that zone. For sites adjoining PREC4 - Havelock precinct (refer APP14 – Havelock precinct plan), the noise rating level from any activity must not exceed: (i) 55dB L_{Aeq} 7am to 10pm every day, 45 dB L_{Aeq} 10pm to 7am the following day and 75 dB L_{AFmax} from 10pm to 7am the following day measured from any site outside of the Pokeno Industry Buffer illustrated on the planning maps (compliance with the noise standard must not be measured from the GRZ -General residential zone boundary for PREC4 -Havelock precinct). (ii) Until the acoustic barrier has been constructed and made acoustically effective in accordance with Rule SUB-R2I(I)(a)(v), the noise rating level from activities on Lots 3 and 4 DP 492007 must not exceed 55dB L_{Aeq} 7am to 10pm every day, 45 dB LAeq 10pm to 7am the following day and 75 dB L_{AFmax} from 10pm to 7am the following day measured from the unmitigated 45 dB L_{Aeq} noise contour illustrated in APP14 Havelock precinct plan. When Rule SUB-R2I(I)(a)(v), has been satisfied, clause (b)(i) above applies. (c) Noise levels that are measured in accordance with the requirements of NZ 6801:2008 "Acoustics Measurements of Environmental Sound'; and (d) Noise levels that are assessed in accordance with the requirements of NZS 6802:2008 "Acoustics Environmental Noise". **NOISE-R22** Noise – Huntly Power Station [000078] {000087} HIZ - Heavy (2) Activity status where (I) Activity status: PER industrial zone compliance not achieved: RDIS Where:

(a) Noise measured within the notional boundary of any residential unit that has existed since 25 September 2004 in the General Rural Zone that does not exceed: (i) 55dB L _{Aeq} 7am to 10pm; and (ii) 45dB L _{Aeq} and 75dB L _{Amax} 10pm to 7am the following day. (b) Noise measured within any site in the GRZ – General residential zone or MRZ – Medium density residential zone, where a residential unit has existed since 25 September 2004, that does not exceed: (i) 50dB L _{Aeq} 7am to 7pm; (ii) 45dB L _{Aeq} 7pm to 10pm; and (iii) 40 dB L _{Aeq} and 65 dB L _{Amax} 10pm to 7am the following day. (c) Noise levels that are measured in accordance with the requirements of NZS 6801:2008 "Acoustics Measurement of Environmental Sound"; and (d) Noise levels that are assessed in accordance with the requirements of NZS 6802: 2008 "Acoustics Environmental Noise".	Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Hours and days of operation; (c) Location of noise sources in relation to any boundary; (d) Frequency or other special characteristics of noise; (e) Mitigation measures; and (f) Noise levels and duration.
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OSZ – Open space zone

NOISE-R23	Noise – general [000078]	
OSZ – Open space zone	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: n/a
	(a) Crowd noise, noise generated by emergency generator and emergency sirens.	
NOISE-R24	Noise – general [000078]	
OSZ – Open	(I) Activity status: PER	(2) Activity status where
space zone	Where:	compliance not achieved: DIS
	(a) Noise measured in accordance with NZS 6801:2008 and assessed in accordance with NZS 6802:2008 must not exceed the permitted activity noise limits for the zone of any	

other site where sound is	
received.	

BTZ – Business Tamahere zone

NOISE-R25	Noise – general [000078]	
BTZ –	(I) Activity status: PER	(2) Activity status where
Business	Where:	compliance not achieved: DIS
Tamahere	(a) Noise measured within the BTZ	
zone	– Business Tamahere zone must	
	not exceed:	
	(i) 65dB L _{Aeq(I5min)} , 7am to 11 pm every day; and	
	(ii) 55dB L _{Aeq(15min)} , 11pm Friday to 1am Saturday; and	•. ()
	(iii) 55dB LA _{eq(15min)} , 11pm Saturday to 1am Sunday; and	
	(iv) 45dB L _{Aeq(15min)} Iam to 7am every day, and	
	(v) 75dB L _{Amax} , 11pm to 7am every day.	
	(b) Noise measured at the notional	
	boundary within any site in the	
	RLZ – Rural lifestyle zone, must	
	not exceed:	
	(c) 50dB L _{Aeq(I5min)} , 7am to 7pm every day;	
	(d) 45dB L _{Aeq(15min)} , 7pm to 10pm every day; and	
	(e) 40dB L _{Aeq(15min)} , 10pm to 7am every day; and	
	(f) 65dB L _{Amax} , 10pm to 7am every day.	
	(g) Noise levels must be measured in accordance with the	
	requirements of NZS 6801:2008 'Acoustics Measurement of	
	Environmental Sound'; and	
	(h) Noise levels must be assessed in	
	1	
*	'Acoustic Environmental noise'.	
	(h) Noise levels must be assessed in accordance with the requirements of NZS 6802:2008	

CORZ – Corrections zone

NOISE-R26	Noise – general [000078]	
CORZ –	(I) Activity status: PER	(2) Activity status where
Corrections	Where:	compliance not achieved: DIS
zone	(a) Noise measured at the notional	
	boundary on any other site in	

the CORZ – Corrections zone	
must not exceed:	
(i) 50dB L _{Aeq} , 7am to 7pm every day;	
(ii) 45dB L _{Aeq} , 7pm to 10pm every day;	
(iii) 40dB L _{Aeq} and 65dB L _{Amax} , 10pm to 7am the following day.	
(b) Noise measured within any site in any zone, other than the CORZ – Corrections zone, must meet the permitted noise levels for that zone.	
(c) Noise levels must be measured in accordance with the requirements of New Zealand Standard NZS 6801:2008 "Acoustics – Measurement of Environmental Sound".	5
(d) Noise levels must be assessed in accordance with the requirements of New Zealand Standard NZS 6802:2008	
"Acoustic – Environmental noise".	

FUZ – Future urban zone

NOISE-R27	Noise – general [000078]	
FUZ – Future	(I) Activity status: PER	(2) Activity status where
urban zone	Where:	compliance not achieved: DIS
	 (a) Noise measured at the notional boundary on any other site in the FUZ – Future urban zone must not exceed: (i) 50dB L_{Aeq}, 7am to 7pm every day; (ii) 45dB L_{Aeq}, 7pm to 10pm every day; (iii) 40dB L_{Aeq} and 65dB L_{Amax}, 10pm to 7am the following 	
	day.	
	 (b) Noise measured within any site in any zone, other than the FUZ Future, urban zone must meet the permitted noise levels for that zone. 	
	(c) Noise levels must be measured in accordance with the requirements of New Zealand Standard NZS 6801:2008	

	"Acoustics – Measurement of Environmental Sound".	
	(d) Noise levels must be assessed in accordance with the requirements of New Zealand Standard NZS 6802:2008 "Acoustic – Environmental noise".	
NOISE-R28	Frost fans [000078]	
FUZ – Future	(I) Activity status: PER	(2) Activity status where
urban zone	Where:	compliance not achieved: RDIS
	 (a) Noise generated by a frost fan must not exceed 55dB L_{Aeq} when measured at the notional boundary on any site in the FUZ – Future urban zone and within any site in the MRZ – Medium density residential zone, LLRZ – Large lot residential zone, RLZ – Rural lifestyle zone, SETZ - Settlement zone or GRZ – General residential zone. (b) Noise levels must be measured in accordance with the requirements of New Zealand Standard NZS 6801:2008 Acoustics - Measurement of Environmental Sound. (c) Noise levels must be assessed in accordance with the requirements of New Zealand Standard NZS 6802:2008 Acoustic - Environmental noise. 	Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) The location and proximity of the fans to sensitive activities; (c) Noise levels; (d) The adequacy of any mitigation.

HOPZ – Hopuhopu zone

NOISE-R29	Noise – general [000078] {000043}	
HOPZ – Hopuhopu zone	(I) Activity status: PER Where: (a) Farming noise, crowd noise, and noise generated by hunting, emergency generators and emergency sirens.	(2) Activity status where compliance not achieved: n/a
NOISE-R30 HOPZ – Hopuhopu zone	Noise – general [000078] (I) Activity status: PER Where: (a) Noise generated within the HOPZ – Hopuhopu zone when measured at the zone boundary must meet the permitted noise levels for the neighbouring zone.	(2) Activity status where compliance not achieved: DIS

(b) Noise levels shall be measured in accordance with the	
requirements of NZS 6801:2008	
Acoustics - Measurement of	
Environmental Sound; and	
(c) Noise levels shall be assessed in	
accordance with the	
requirements of NZS 6802:2008	
Acoustic- Environmental noise.	

KLZ – Kimihia lakes zone

NOISE-R31	Noise – general [000078]	
KLZ – Kimihia	(I) Activity status: PER	(2) Activity status where
lakes zone	Where:	compliance not achieved: DIS
	(a) All activities must comply with	
	the following noise standards:	
	(i) Noise measured within the	
	notional boundary on any site	
	in the GRZ – General	
	residential zone or the	
	GRUZ - General rural zone	
	must not exceed:	
	(1) 55dB L _{Aeq} , 7am to 7pm every day;	
	(2) 45dB L _{Aeq} , 7pm to 10pm	
	every day; and	
	(3) 40dB L _{Aeq} and 65dB	
	L _{Amax} , 10pm to 7am the	
	following day.	
	(b) Noise measured within any site	
	in any other zone not specified	
	above must meet the noise levels permitted for that zone.	
	(c) Noise levels must be measured	
	in accordance with the	
	requirements of New Zealand	
	Standard NZS 6801:2008	
	Acoustics - Measurement of	
	environmental sound.	
	(d) Noise levels must be assessed in accordance with the	
	requirements of New Zealand	
	Standard NZS 6802:2008	
	Acoustics - Environmental noise.	
NOISE-R32	Noise – Noise Management Plan [00007	
KLZ – Kimihia	(I) Activity status: PER	(2) Activity status where
lakes zone	Where:	compliance not achieved: DIS
	(a) Prior to development, a Noise	
	Management Plan must be	
	prepared and in place at all times	

 	,
that details the measures to be implemented to ensure that noise within the site does not exceed the limits specified in Rule NOISE-R31. (i) The Noise Management Plan must as a minimum, provide details of the following measures: (ii) Procedures and protocols for the setting up, installation and monitoring responsibilities (including reporting) of the noise monitoring device (microphone) located within the Kimihia Lakes development; (iii) Procedures for the ongoing testing and calibration of the noise monitoring device (microphone); (iv) The erection of any necessary barriers for the purpose of reducing noise	
necessary barriers for the purpose of reducing noise emissions;	
(v) The design and operation of any public address system with respect to management of noise emissions;	
(vi) Procedures to monitor all activities and events that may meet the noise levels specified in Rule NOISE-31.	

MAZ – Mercer airport zone

NOISE-R33	Noise - non-aviation related [000078]	
MAZ –	(I) Activity status: PER	(2) Activity status where
Mercer airport	Where:	compliance not achieved: DIS
zone	 (a) Noise from any non-aviation related activity in the MAZ – Mercer Airport zone must not exceed the following noise limits when measured at the notional boundary of a site within the GRUZ – General Rural zone: (i) 55 dB L_{Aeq}, 7am to 10pm every day; and (ii) 40 dB L_{Aeq} and 70 dB L_{afmax}, 10pm to 7am the following day. 	

	(b) NOISE-R33(1)(a) does not apply	
	to:	
	(i) Construction noise; or	
	(ii) Noise from emergency	
	sirens.	
NOISE-R34		
MAZ –	Noise – aircraft operations [000078] (I) Activity status: PER	(2) Activity status where
Mercer airport		compliance not achieved: DIS
zone	Where:	compilation not acmorate 219
	(a) Noise from aircraft operations	
	in the MAZ – Mercer Airport zone shall not exceed 65 dBA	
	L _{dn} outside the Air Noise	
	Boundary and 55 dBA L _{dn}	
	outside the Outer Control	
	Boundary as shown on the	• ()
	planning maps. For the purpose	
	of this rule aircraft noise shall be	
	assessed in accordance with	
	NZS6805:1992 "Airport Noise	
	Management and Land Use Planning" and logarithmically	
	averaged over a three month	
	period. The following operations	
	are excluded from the	
	calculation of noise for	
	compliance with noise limits:	
	(i) Aircraft engine testing and	
	maintenance;	
	(ii) Aircraft landing or taking off	
	in an emergency; and	
	(iii) Air Show (for one air show	
	per year).	
	(b) Aircraft movements shall be	
	recorded monthly and noise	
	contours for the purpose of assessing compliance with rule	
	NOISE-R34(1)(a) shall be	
	calculated no later than 12	
	months from the date the rule	
	becomes legally operative and	
	thereafter once every two years.	
	When the calculated noise level	
	is within I decibel of the limit	
	noise contours for the purpose	
	of assessing compliance with Rule NOISE-R34(1)(a) shall be	
	calculated annually and verified	
	with infield monitoring once	
	every two years.	
	(i) A report detailing the noise	
	contours and calculations and	
	in-field noise levels in the	

years that these are monitored, shall be prepared and forwarded to the	
Council on an annual basis by	
the airport operator.	

MSRZ – Motorsport and recreation zone

NOISE-R35	Noise – motor sport and recreation acti	ivity in PREC14, PREC17 and PREC18
MSRZ –	(I) Activity status: PER	(2) Activity status where
Motorsport	Where:	compliance not achieved: DIS
and recreation		
zone	(a) The noise level from activities	
	within PREC14, PREC17 and PREC18 shall not exceed the	
	following limits measured beyond the 'Hampton Downs	
	Noise Control Boundary' shown	
	in APP12 – Hampton Downs	
	motorsport and recreation:	
	-	
	(i) 65dBA L_{Aeq} on no more than	
	27 days per year (with no	
	more than 10 of the 27 days	
	to be on a Sunday or public	
	holiday) between the hours	
	of 9:00am – 6:00pm. Except	
	that in any year where a V8	
	Supercars event is not held	
	then a noise level of up to	
	65dBA L _{Aeq} will be permitted between the hours of 9.00am	
	to 6.00pm on up to 30 days	
	per year (not more than II	
	days to be on a Sunday or public holiday); and	
	(ii) 55 dBA L _{Aeq} on no more	
	than 40 days per year	
	between the hours of 9:00am	
	– 6:00pm; and	
	(iii) 50 dBA L _{Aeq} between the	
	hours of 7am to 6pm any	
	other days of the year; and	
	(iv) 45 dBA L _{Aeq} between the	
	hours of 6pm to 10pm every	
	day of the year; and	
	(v) 40 dBA L_{Aeq} , and 65dBA L_{max}	
	at all other times	
	(b) The motor racing activities in	
	NOISE-R35(I)(a)(i) and (ii) are	
	exclusive of each other and the	
	activities are considered to be	
	on separate days.	

	(c) Noise lev	els must be i	measured	
	in accorda	ance with the	9	
	•	ents of New		
	Standard	NZS 6801:20	800	
	Acoustics	- Measurem	ent of	
	Environm	ental Sound.		
	(d) Noise lev	els must be	assessed in	
		e with the		
	requireme	ents of New	Zealand	
	Standard	NZS 6802		
NOISE-R36	Noise – motor s	sport and re	creation acti	ivity in PREC14, PREC17 and PREC18
	[000078]			
MSRZ –	(I) Activity sta	atus: PER		(2) Activity status where
Motorsport	Where:			compliance not achieved: DIS
and recreation	(a) The use of	of a public ad	drass	(a)
zone	, ,	all only occu		(4)
	•	of 7:00am a		
		not exceed a		
		_{eq} measured		
	zone bou	•		
NOISE-R37	Noise – PRECI!	-	6 [000078]	
MSRZ –	(I) Activity sta		o [oooo7o]	(2) Activity status where
Motorsport		acas. i Eix		compliance not achieved: RDIS
and recreation	Where:			compliance net acmerear (2)
zone	(a) The noise			
		n motor raci	_	
		within PREC		
		shall not exc		
	_	limits when tional bounds		
	dwelling:	lonal bound	ary Or arry	
	dweiling.			
			T	
	Monday to	7:00am to 7:00pm	50 dBA	
	Friday		LAeq	
	Saturday	7:00am to 6:00pm	50 dBA L _{Aeq}	
	All other times	О.ООРП	40 dBA	
	including		L _{Aeq}	
	public holidays			
	Monday to	10:00pm to	75 dBA	
	Sunday	7:00am	L _{max}	
	(b) Noise lev	els shall be r	neasured	
	` '	sed in accord		
		ements of N		
		3 'Acoustics		
	Measuren	nent of envir	onmental	
	sound' an	d NZS 6802:	2008	
	'Acoustics	s – environm	ental	
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

MTZ – Matangi zone rules

NOISE-R38	Noise – general [000078]		
MTZ –	(I) Activity status: PER	(2) Activity status where	
Matangi zone	Where:	compliance not achieved: RDIS	
rules	(a) Noise generated within the	Council's discretion is restricted	
	MTZ – Matangi zone when	to the following matters:	
	measured at the zone boundary	(a) Effects on amenity values;	
	must meet the permitted noise	(b) Hours and days of operation;	
	levels for the neighbouring zone;	(c) Noise levels;	
	(b) Noise measured within any new	(d) Timing and duration; and	
	or relocated building must not exceed:	(e) Methods of construction.	
	(i) 75dB L _{Aeq} , (7am to 10pm);		
	(ii) 55dB L_{Aeq} , and 85Db L_{Amax}		
	10pm to 7am the following		
	day; and	•, ()	
	(iii) Rule NOISE-R38(I)(b) does		
	not apply to buildings within		
	20m of the Rail Corridor.		
	(c) Noise levels shall be measured		
	in accordance with the		
	requirements of NZS 6801:2008 Acoustics - Measurement of		
	Environmental Sound; and		
	(d) Noise levels shall be assessed in		
	accordance with the		
	requirements of NZS 6802:2008		
	Acoustic- Environmental noise.		

RPZ – Rangitahi Peninsula zone

NOISE-R39	Noise – general [000078]	
NOISE-R39 RPZ — Rangitahi Peninsula zone	Noise – general [000078] (I) Activity status: PER Where: (a) Noise measured within any other site must not exceed: (i) 50dB L _{Aeq (15min)} , 7am to 7pm, every day, and (ii) 45dB L _{Aeq (15min)} , 7pm to 10pm, every day, and (iii) 40dB L _{Aeq (15min)} , 10pm to 7am the following day. and (iv) 65dB (L _{AFmax}), 10pm to 7am the following day.	(2) Activity status where compliance not achieved: DIS
	(b) Noise levels must be measured in accordance with the requirements of NZS 6801:2008 "Acoustics - Measurement of Environmental Sound. (c) Noise levels must be assessed in accordance with the requirements of NZS 6802:2008	

"Acoustic- Environmental	
noise".	

TKAZ – Te Kowhai airpark zone

NOISE-R40	Noise – other than aircraft operations	0000781
TKAZ – Te	(I) Activity status: PER	(2) Activity status where
Kowhai	Where:	compliance not achieved: DIS
airpark zone	(a) Noise, other than noise from	•
	aircraft operations, measured	
	within any site in any zone,	
	other than the Te Kowhai	
	Airpark Zone, must meet the	
	permitted noise levels for that	
	zone.	• ()
	(b) Noise levels must be measured	
	in accordance with the	
	requirements of New Zealand	45
	Standard NZS 6801:2008	
	Acoustics - Measurement of	
	Environmental Sound.	
	(c) Noise levels must be assessed in	
	accordance with the	
	requirements of New Zealand Standard NZS 6802:2008	
	Acoustic - Environmental noise.	
NOISE-R41	Noise – aircraft operations [000078] {	000291
TKAZ – Te	(I) Activity status: PER	(2) Activity status where
Kowhai		, · ·
Kowhai airpark zone	Where:	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations	, · ·
	Where: (a) Noise from aircraft operations in all precincts, including aircraft	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L _{dn} outside the	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L _{dn} outside the Air Noise Boundary and 55dB L _{dn} outside the Outer Control Boundary as shown on the	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L _{dn} outside the Air Noise Boundary and 55dB L _{dn} outside the Outer Control Boundary as shown on the planning maps when assessed in	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L _{dn} outside the Air Noise Boundary and 55dB L _{dn} outside the Outer Control Boundary as shown on the planning maps when assessed in PREC29 and PREC30 and on	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L _{dn} outside the Air Noise Boundary and 55dB L _{dn} outside the Outer Control Boundary as shown on the planning maps when assessed in PREC29 and PREC30 and on receiving sites outside of the	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L _{dn} outside the Air Noise Boundary and 55dB L _{dn} outside the Outer Control Boundary as shown on the planning maps when assessed in PREC29 and PREC30 and on receiving sites outside of the TKAZ – Te Kowhai Airpark	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L _{dn} outside the Air Noise Boundary and 55dB L _{dn} outside the Outer Control Boundary as shown on the planning maps when assessed in PREC29 and PREC30 and on receiving sites outside of the TKAZ – Te Kowhai Airpark zone. For the purpose of this	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L _{dn} outside the Air Noise Boundary and 55dB L _{dn} outside the Outer Control Boundary as shown on the planning maps when assessed in PREC29 and PREC30 and on receiving sites outside of the TKAZ – Te Kowhai Airpark zone. For the purpose of this rule aircraft noise shall be	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L _{dn} outside the Air Noise Boundary and 55dB L _{dn} outside the Outer Control Boundary as shown on the planning maps when assessed in PREC29 and PREC30 and on receiving sites outside of the TKAZ – Te Kowhai Airpark zone. For the purpose of this rule aircraft noise shall be assessed in accordance with	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L _{dn} outside the Air Noise Boundary and 55dB L _{dn} outside the Outer Control Boundary as shown on the planning maps when assessed in PREC29 and PREC30 and on receiving sites outside of the TKAZ – Te Kowhai Airpark zone. For the purpose of this rule aircraft noise shall be	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L _{dn} outside the Air Noise Boundary and 55dB L _{dn} outside the Outer Control Boundary as shown on the planning maps when assessed in PREC29 and PREC30 and on receiving sites outside of the TKAZ – Te Kowhai Airpark zone. For the purpose of this rule aircraft noise shall be assessed in accordance with NZS6805:1992 "Airport Noise	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L _{dn} outside the Air Noise Boundary and 55dB L _{dn} outside the Outer Control Boundary as shown on the planning maps when assessed in PREC29 and PREC30 and on receiving sites outside of the TKAZ – Te Kowhai Airpark zone. For the purpose of this rule aircraft noise shall be assessed in accordance with NZS6805:1992 "Airport Noise Management and Land Use Planning" and logarithmically averaged over a three month	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L _{dn} outside the Air Noise Boundary and 55dB L _{dn} outside the Outer Control Boundary as shown on the planning maps when assessed in PREC29 and PREC30 and on receiving sites outside of the TKAZ – Te Kowhai Airpark zone. For the purpose of this rule aircraft noise shall be assessed in accordance with NZS6805:1992 "Airport Noise Management and Land Use Planning" and logarithmically averaged over a three month period. The following operations	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L _{dn} outside the Air Noise Boundary and 55dB L _{dn} outside the Outer Control Boundary as shown on the planning maps when assessed in PREC29 and PREC30 and on receiving sites outside of the TKAZ – Te Kowhai Airpark zone. For the purpose of this rule aircraft noise shall be assessed in accordance with NZS6805:1992 "Airport Noise Management and Land Use Planning" and logarithmically averaged over a three month period. The following operations are excluded from the	compliance not achieved: DIS
	Where: (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L _{dn} outside the Air Noise Boundary and 55dB L _{dn} outside the Outer Control Boundary as shown on the planning maps when assessed in PREC29 and PREC30 and on receiving sites outside of the TKAZ – Te Kowhai Airpark zone. For the purpose of this rule aircraft noise shall be assessed in accordance with NZS6805:1992 "Airport Noise Management and Land Use Planning" and logarithmically averaged over a three month period. The following operations	compliance not achieved: DIS

	/:\ A:	
	(i) Aircraft engine testing and maintenance	
	(ii) Aircraft landing or taking off in an emergency	
	(iii) Emergency flights required to rescue persons from life	
	threatening situations or to transport patients, human	
	vital organs or medical	
	personnel in a medical emergency	
	(iv) Flights required to meet the	
	needs of a national or civil	
	defence emergency declared under the Civil Defence	
	Emergency Management Act 2002	
	(v) Aircraft using the aerodrome due to unforeseen	45
	circumstances as an essential	
	alternative to landing at a scheduled airport elsewhere	
	(vi) Aircraft undertaking	
	firefighting duties	
	(vii) Air Show (for one air show per calendar year)	
	(b) Aircraft movements shall be	
	recorded monthly and noise contours for the purpose of	
	assessing compliance with NOISE-R41(1)(a) shall be	
	calculated no later than 12	
	months from the date when the	
	rule becomes legally operative and thereafter once every two	
	years. When the calculated noise level is within I decibel of	
	the 65dB L_{dn} and / or 55dB L_{dn}	
	limit/s, noise contours for the purpose of assessing compliance	
	with NOISE-R41 shall be	
	calculated annually and verified	
	with infield monitoring once every two years.	
NOISE-R42	Noise – aircraft operations [000078]	
TKAZ – Te	(I) Activity status: PER	(2) Activity status where
Kowhai airpark zone	Where:	compliance not achieved: DIS
an park zone	(a) Aircraft engine testing and	
	maintenance in all precincts must:	
	(i) Take place only between:	
	, , , piace oiii, beliii	i

(1) 0800 hours and 2000 hours in the Summer	
Period; or	
(2) 0800 hours and 1900 hours in the Winter Period	
(b) Meet the receiving site relevant zone permitted noise levels when measured at the notional boundary of any site outside the TKAZ – Te Kowhai Airpark	
zone.	
(c) Noise levels must be measured in accordance with the requirements of New Zealand	
Standard NZS 6801:2008	
Acoustics - Measurement of Environmental Sound.	
(d) Noise levels must be assessed in accordance with the	
requirements of New Zealand Standard NZS 6802:2008	

Acoustic - Environmental noise.

TTZ – TaTa Valley zone

NOISE-R43	Noise – general [000078]	
TTZ – TaTa Valley zone	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
1	(d) Noise levels must be assessed in accordance with the	

requirements of New Zealand Standard NZS 6802:2008	
"Acoustic – Environmental noise".	

