AREA SPECIFIC MATTERS General Rural Zone | He Rohe Tuawhenua

Overview

The General Rural Zone is primarily a pastoral working environment, used predominantly for primary production activities, including intensive indoor primary production. The zone may also be used for a range of activities that support primary production activities, including associated rural industry, and other activities that require a rural location, including tourism and recreation.

The General Rural Zone is recognised for its food production values and the contribution of activities within the zone to domestic and international food security.

The zone is also reliant on people and communities to function effectively. Approximately 53% of the general rural zone is farmed as high producing, exotic grasslands. Physical rural resources include geology, soils, topography, drainage, climate and vegetation which share complex interrelationships and provide the basis for rural productivity. Highly productive land (Land Use Capability Classes 1-3) comprises around 10% of the general rural zone and is valued for the diverse range of farming activities it supports. Land Use Capability classes 4-7 make up 85% of the general rural zone and these areas are generally suitable for commercial forestry and pastoral grazing.

There are around 420 properties farming sheep and/or beef cattle and 100 dairy farms which support some 90,000 dairy cattle, 115,000 beef cattle and 690,000 sheep. There are a smaller number of farming operations involved in cropping, deer, goat and pig farming and horticultural activities. Farm sizes vary, but a significant proportion of farm operations (47%), are 200 hectares or larger.

Approximately 7% of land area in the general rural zone is used for commercial forestry. If managed appropriately, large scale forestry can be a sustainable land use and can mitigate the effects of erosion in areas of steep terrain. Steeper areas generally have poor soils and require careful stewardship to avoid exacerbating the erosion risk, which in turn contributes to the degradation of water quality.

Development within the general rural zone also has the potential to adversely affect the health and well-being of the district's river catchments. While recognising the importance of primary production activities, this plan affords careful consideration to the potential impacts of vegetation clearance, earthworks, effluent and stormwater runoff associated with rural development and activities. To give effect to the outcomes in the Waikato River Vision and Strategy, there are provisions in this chapter designed to protect against the adverse effects of activities on the Upper Waipa catchment.

Rural character is defined by the elements that comprise the wider rural environment including:

- Large tracts of indigenous vegetation.
- Extensive pastoral grasslands of moderate to steep terrain used for grazing stock and crops.

- Substantial areas of commercial forestry and areas of scrub.
- River valleys, waterfalls and gorges, streams, lakes and wetlands that are generally free from development.
- Open coastal landscapes, estuaries, coastal wetlands, dune lakes and inland harbour areas containing natural features and scenic vistas.
- Karst landscapes and cave systems of national and international significance.
- A low density widely spaced built form, with buildings highly dispersed in the wider landscape.
- A predominantly working landscape with farming activities and buildings, woolsheds and stock yards.
- The characteristic rural noises and odours of farming, including the widespread use of machinery supporting the principal productive land uses.
- Occasional papakāinga and marae with associated activities and events.
- Infrequent rural industry, mineral and aggregate extraction sites, intensive indoor primary production operations and rural service providers.
- Pockets of tourism facilities and traveller accommodation.
- Generally un-serviced land with a lack of urban infrastructure.
- State Highways which accommodate high vehicle numbers and an extensive network of sealed and unsealed district roads with low traffic levels.
- Occasional local rural events and activities such as equestrian hunts, farm open days, local fundraising events, pony club, events in rural community halls and recreational hunting.

Part of the general rural zone is also in the amenity precinct (PREC6) which is located along the State Highway 37 corridor between Hangatiki and Waitomo Caves Village, and between Hangatiki along State Highway 3 to the northern boundary of the district. This area was identified as part of an extensive landscape policy area in the previous district plan. This plan does not identify the same extensive area, instead prioritising the State Highway corridors (outside of the tourism zones) as important connecting routes which have a rural character requiring maintenance and enhancement. As a multi-zoned precinct, the provisions are located separately in the amenity precinct (PREC6) chapter.

Located within the general rural zone are also indicative areas for rural production. These areas are zoned rural and are located close to areas zoned rural production. The notation indicates they might be used in the future for rural production activities. In order for the zone to change a plan change is required. The general rural zone rules apply, and the only place in the plan where there are rules that apply to the indicative areas is in the subdivision chapter.

The Aerodrome Precinct

The Te Kūiti Aerodrome is situated 5 km north of Te Kūiti township, adjacent to State Highway 3. It is a highly visible site, approximately 35 ha in area, containing a 500 m asphalt runway which averages 347 movements per month. The precinct consists of four parcels of land which were vested in Waitomo District Council in 1961 for aerodrome purposes.

The aerodrome precinct (PREC3) has been established to facilitate the use of the site for commercial and recreational aviation activities without applying some of the more limiting provisions of the underlying general rural zone. The rule provisions sit in separate tables and apply only to the precinct area identified on the planning maps.

In addition to commercial aviation activities, the site provides refuelling facilities, aircraft storage, clubrooms and flight training. A number of agricultural and recreational activities also occur on the site. Its proximity to the State Highway means that there is future potential for the site to act as a small strategic hub. Accordingly, the precinct's provisions seek to provide for the integrated future development and expansion of the area as a transport and industrial hub while ensuring the aerodrome operations remain the primary purpose of the site.

Objectives

Refer also to the relevant objectives in Part 2 District - Wide Matters

- **GRUZ-O1.** Ensure the inherent life supporting capacity, health and well-being of rural land, ecosystems, soil and water resources is maintained and where possible enhanced.
- **GRUZ-O2.** Promote the repopulation of rural areas and encourage activities that provide for rural employment where these are compatible with surrounding rural activities.
- **GRUZ-O3.** Encourage innovation in the general rural zone that is adaptive to change and promotes rural viability while protecting the ongoing productivity of rural natural and physical resources and maintaining rural character.
- **GRUZ-04.** Protect the primary productive values of highly productive land by ensuring the adverse effects of activities do not compromise the soil's physical, chemical, and biological properties.
- **GRUZ-05.** Ensure rural character and amenity is maintained and where possible, enhanced.
- **GRUZ-06.** Maintain the capacity of rural areas and rural resources to support agricultural, pastoral and horticultural activities, commercial forestry and lawfully established rural-based activities.
- **GRUZ-07.** In locations where effects can be appropriately managed, provide for rural industry, intensive indoor primary production and intensive outdoor primary production (pig farming).
- **GRUZ-08.** Only non-farming activities that are ancillary to a farming activity or have a functional and operational need to locate in the general rural zone shall be enabled.
- **GRUZ-09.** Enable tourism facilities only where the scale and nature of effects can be appropriately managed.
- **GRUZ-O10.** Protect existing lawfully established activities from reverse sensitivity effects.
- **GRUZ-O11.** Ensure new development or re-development is appropriately serviced.
- **GRUZ-012.** Meet district and regional mineral and aggregate needs from predominantly local sources.

- **GRUZ-013.** Enable the integrated future development and expansion of the aerodrome precinct and its associated land as a strategic transport and industrial hub.
- **GRUZ-014.** Ensure new development is designed and located to manage significant risks from natural hazards.
- **GRUZ-015.** In the general rural zone, unless specifically provided for by zone provisions, avoid subdivision or development that:
 - 1. Provides for dwellings that are at a density greater than that anticipated by the general rural zone; or
 - 2. Fails to provide for a clear delineation between urban areas and rural areas; or
 - 3. Allows the establishment of incompatible adjacent land uses that could result in reverse sensitivity effects on primary production activities or existing lawfully established rural industries; or
 - 4. Adversely affects on-going access to significant mineral resources; or
 - 5. Impedes the ongoing operation maintenance, upgrading and development of existing and planned nationally/regionally significant infrastructure; or
 - 6. Results in the uneconomic expansion of existing infrastructure; and
 - 7. Fails to protect the use of highly productive land for primary production.

Policies

Refer also to the relevant policies in Part 2 District - Wide Matters

- **GRUZ-P1.** Land use activities and development must be restricted to a density, scale and intensity and be located appropriately, in order to maintain rural character and amenity by:
 - 1. Ensuring agricultural, pastoral and horticultural activities and commercial forestry predominate in the zone; and
 - 2. Ensuring structures are an appropriate scale and appropriately located; and
 - 3. Avoiding ribbon development and residential cluster development, along the coastline, unless no other practicable alternative locations exist; and
 - 4. Preserving the rural character of entrance roads to towns and settlements; and
 - 5. Maintaining a delineation between urban and rural areas by avoiding aggregations of buildings and non-farming uses on the outskirts of towns and settlements; and
 - 6. Avoiding the establishment of fortified sites; and
 - 7. Providing for recreational hunting activities; and
 - 8. Enabling marae complex and papakāinga development as a recognised part of rural character, subject to provision of adequate servicing and managing potential adverse effects; and
 - 9. Enabling the use and development of rural halls and educational facilities as a recognised part of rural character where activities provide for the well-being of the community and service or support an identified local need.

- **GRUZ-P2.** Recognise the benefits associated with activities that encourage the repopulation of the rural zone and provide rural based employment opportunities. These benefits include:
 - 1. Economic benefits to local communities; and
 - Health and social wellbeing benefits of an increased population base; and
 - 3. The potential to support the continuation of existing facilities and services.
- **GRUZ-P3.** Ensure that rural character, amenity and safety is maintained and that reverse sensitivity effects are minimised by:
 - 1. Ensuring that activities and structures are set back from road and internal boundaries; and
 - 2. Ensuring that enclosures housing animals are set back from internal and zone boundaries to avoid adverse effects on adjacent sites; and
 - 3. Ensuring that buildings housing residential activities are appropriately setback from the boundary of a rural production zone or an established site of intensive indoor primary production / intensive outdoor primary production (pig farming); and
 - 4. Ensuring utilisation of mineral resources is not constrained by managing the establishment of noise sensitive activities and subdivision in areas close to mineral extraction activities; and
 - 5. Recognising that primary production (including agricultural aviation) is an established and accepted component of the rural environment and may generate noise, odour, dust and visual effects; and
 - 6. Managing the scale, intensity, timing and duration of activities to ensure compatibility with the amenity and character of the rural environment; and
 - 7. Ensuring noise sensitive activities located adjacent to State Highways and/or railways provide sufficient acoustic treatment to protect the level of amenity anticipated in the zone; and
 - 8. Ensuring activities do not compromise the safe operation of the land transport network or existing energy infrastructure.
- **GRUZ-P4.** Manage commercial forestry, agricultural, pastoral and horticultural activities so that they do not result in adverse effects on the environment or adjacent sites by ensuring:
 - 1. The activity will not adversely affect the health and well-being of the Upper Waipa River catchment; and
 - 2. Buildings are located appropriately and maximum site coverage is not exceeded without the introduction of mitigation measures; and
 - 3. Adverse effects, are avoided, remedied or mitigated; and
 - 4. Farm quarrying is allowed where small quantities of sand or aggregate are extracted primarily for use on the same holding; and
 - 5. Artificial shelters and shelterbelts do not have an adverse effect on the environment, particularly on the amenity of adjacent properties, or on infrastructure such as roads, railway lines, electricity transmission and distribution lines.

- **GRUZ-P5.** Recognise the economic and employment benefits from rural industry while ensuring rural industry is designed, located and operated to internalise adverse effects on the environment as far as practicable by:
 - 1. Ensuring the scale, location and operation of the rural industry is consistent with the capacity, design and function of the transport network; and
 - 2. Ensuring the operation of the rural industry does not adversely affect rural character or constrain lawfully established primary production activities from operating; and
 - 3. Ensuring that the scale, intensity, duration and nature of the adverse effects can be avoided, remedied or mitigated; and
 - 4. Ensuring the removal of vegetation and soil disturbance is minimised as far as practicable; and
 - 5. Employing all methods both necessary and practicable to protect the values of scheduled sites and features.
- **GRUZ-P6.** Activities that are not primary production activities should:
 - 1. Not locate in rural areas unless there is a functional and operational need to establish in the general rural zone; and
 - 2. Not locate in rural areas unless it is demonstrated as necessary to provide for unforeseen future urban growth adjacent to existing townships; and
 - 3. Not locate in rural areas unless they are ancillary to a primary production activity; and
 - 4. Not result in any further loss of land from primary production purposes, particularly highly productive land; and
 - 5. Maintain and where possible, enhance rural character and amenity; and
 - 6. Ensure the scale, location and operation of the activity is consistent with the capacity, design and function of the transport network; and
 - 7. Internalise adverse effects and not cause adverse effects that would result in lawfully established primary production activities being prevented or constrained from operating; and
 - 8. Employ all methods necessary to protect karst hydrological and geomorphological systems; and
 - 9. Minimise and where possible avoid adverse effects on the coastal environment.
- **GRUZ-P7.** Tourism activities are provided for in the general rural zone where:
 - 1. The operation of lawfully established primary production activities are not compromised by the introduction or intensification of a tourism activity; and
 - 2. The scale, intensity, timing and nature of the adverse effects from the tourism activity can be avoided, remedied or mitigated; and
 - 3. The scale, location and operation of the tourism activity is consistent with the capacity, design and function of the transport network; and
 - 4. The activity will not adversely affect the health and well-being of the Upper Waipa River catchment; and

- 5. The effects, scale and/or intensity of the tourism activity can be appropriately managed; and
- The tourism activity protects and enhances the natural environment, including ecological, natural landscape, cultural and heritage features; and

Activities are particularly encouraged where they:

- 7. Complement the recreational values of the Timber Trail Cycleway or Te Araroa trail; or
- 8. Support enhanced public access and appreciation of the coastline or lake or river margins.
- **GRUZ-P8.** Ensure intensive indoor primary production and intensive outdoor primary production (pig farming) operates in a way that manages adverse effects including noise, glare, traffic generation, visual amenity, rural character, landscape effects and odour.
- **GRUZ-P9.** Where visitor accommodation is proposed, its scale and design must enhance rural amenity, quality and character, and ensure site specific issues including reverse sensitivity, servicing and transport related effects are appropriately addressed.
- **GRUZ-P10.** Minimise the potential for seasonal worker accommodation and residential based visitor accommodation to generate reverse sensitivity issues, adverse traffic and noise effects on adjoining properties by restricting maximum occupancy.
- **GRUZ-P11.** Ensure the scale and intensity of development can be serviced by on site non-reticulated water, wastewater and stormwater methods.
- **GRUZ-P12.** Quarrying activities are managed so that the adverse effects are internalised as far as practicable in the first instance, then avoided, remedied or mitigated as far as practicable through management methods and rehabilitation plans that address matters including:
 - 1. Demonstrating that the activity will not adversely affect the health and well-being of the Upper Waipa River catchment; and
 - 2. Management of dust, noise, vibration, access and illumination to maintain amenity values, particularly during night time; and
 - 3. Ensuring structures are appropriately located in relation to boundaries, and are of an appropriate scale; and
 - 4. Undertaking remedial measures during extraction operations; and
 - 5. Ensuring the scale and location of mineral extraction is consistent with the capacity, design and function of the transport network; and
 - 6. Minimising any adverse effect on rural character; and
 - 7. Ensuring sites are rehabilitated using appropriate materials, substrates and indigenous vegetation to provide for the recolonisation of indigenous species; and
 - 8. Minimising the removal of indigenous vegetation and soil as far as practicable; and
 - 9. Where removal of high class soils cannot be avoided, as far as practicable enabling the use of the soil to rehabilitate land elsewhere in the region

- 10. Managing adverse effects on hydrological systems and on the geomorphological or hydrological characteristics of the karst system.
- **GRUZ-P13.** When assessing resource consents for quarrying activities, take into account that mineral extraction is constrained by the location of the resource and it is important to maintain a supply of extracted minerals.
- **GRUZ-P14.** Mineral prospecting and exploration is enabled provided that the adverse effects of the activities are not significant and impacts on adjacent water bodies and karst systems are minimised.
- **GRUZ-P15.** Avoid modification to abiotic and biotic cave features by protecting the immediate radius around cave entries and sinkholes from earthworks and vegetation disturbance.
- **GRUZ-P16.** Protect the ongoing operation and development of existing sites of intensive indoor primary production / intensive outdoor primary production (pig farming) and sites identified as regionally significant in RPROZ-SCHED1 Scheduled rural production sites, by managing the location of noise sensitive activities on surrounding sites.
- **GRUZ-P17.** Enable the development of the aerodrome precinct for a range of activities while:
 - 1. Controlling activities and structures in proximity to the runway to mitigate the risk of accidents; and
 - 2. Ensuring that activities which require direct access to the runway strip are prioritised on those sites adjacent to it; and
 - 3. Ensuring structures are appropriately setback from indicative roads and current internal roads; and
 - 4. Ensuring the development of the aerodrome precinct effectively and efficiently integrates with the land transport network and provides for alternative transport modes including walking and cycling; and
 - 5. Ensuring that development and expansion within the aerodrome precinct is appropriately serviced in respect of water, wastewater and stormwater; and
 - 6. Ensuring all activities within the aerodrome precinct are located and developed in a manner that manages adverse effects on the operation of the aerodrome; and
 - 7. Providing for industrial and strategic transport activities and limited support services including offices and retail ancillary to these uses; and
 - 8. Avoiding the establishment of activities which might compromise the use and operation of the aerodrome for aviation purposes, industrial and strategic transport activities; and
 - 9. Ensuring landscaping, building design, layout, reflectivity and colour are managed to maintain the amenity within the aerodrome precinct and when viewing the precinct from other zones and from the State Highway.
- **GRUZ-P18.** Ensure the flightpath height restrictions shown on the planning maps are complied with to enable the safe operation of the Te Kūiti Aerodrome.

- **GRUZ-P19.** Ensure future development and expansion of Te Kūiti Aerodrome maintains a reasonable degree of amenity along road boundaries, particularly where sites are adjacent to State Highway 3.
- **GRUZ-P20.** Ensure adherence to aviation safety requirements to enable the ongoing operation and development of the aerodrome precinct.
- **GRUZ-P21.** Ensure new intensive indoor primary production activities and intensive outdoor primary production (pig farming) are separated from existing sensitive activities to prevent adverse noise, glare, traffic generation, visual and odour effects.

Rules

The rules that apply to the general rural zone are in contained the tables listed below. To undertake any activity the general rural zone, it must comply with the rules listed in:

- GRUZ Table 1 Activities Rules; and
- GRUZ Table 2 Performance Standards; and
- Any relevant provision in Part 2 District-Wide Matters.

The rules that apply to the aerodrome precinct (PREC3) are in contained the tables listed below. To undertake any activity the aerodrome precinct (PREC3), it must comply with the rules listed in:

- PREC3 Table 1 Activities Rules; and
- PREC3 Table 2 Performance Standards; and
- Any relevant provision in Part 2 District-Wide Matters.

Where an activity breaches more than one rule, the most restrictive status shall apply to the activity. <u>Refer to Part 1 – How the Plan Works</u> for an explanation of how to use this plan, including activity status abbreviations.

GRUZ – Table 1 – Activities Rules

The rules in this table apply to the general rural zone outside of the aerodrome precinct (PREC3)			
GRUZ-R1.	Agricultural, pastoral and horticultural activities and stock underpasses		
GRUZ-R2.	Residential units, minor residential units and farm worker residential units		
GRUZ-R3.	Marae complex and papakāinga housing development		
GRUZ-R4.	Tanks and silos		
GRUZ-R5.	Shelterbelts, artificial shelters and artificial crop protection structures		
GRUZ-R6.	Outdoor (extensive) pig farming		
GRUZ-R7.	Visitor accommodation and residential based visitor accommodation		
GRUZ-R8.	Emergency services facilities		
GRUZ-R9.	Mineral prospecting and exploration		
GRUZ-R10.	Exotic continuous cover forestry and/or sustainable forest management/sustainable harvesting outside of a Significant Natural Area		
GRUZ-R11.	Urupa under Te Ture Whenua Māori Act 1993 and private cemeteries under the Burial and Cremation Act 1964.		
GRUZ-R12.	Accessory buildings ancillary to any permitted activity		
GRUZ-R13.	Construction, addition and alteration of buildings for any permitted activity		
GRUZ-R14.	Recreational hunting		

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Activity status: PER Activity status where compliance is not Where: achieved with GRUZ-S1 to GRUZ-S7: RDIS Activity status where compliance is not 1. All of the performance standards in GRUZ – Table achieved with GRUZ-S8 to GRUZ-S10: DIS 2 are complied with. Note: Where the building is listed in <u>SCHED1 -</u> Activity status where compliance is not <u>Heritage Buildings and Structures</u>, also see the historic achieved with GRUZ-S11: NC heritage chapter. Where the activity is RDIS, the matters over which discretion is restricted are: (a) The matters of discretion associated with any performance standard which cannot be complied with in GRUZ - Table 2.

GRUZ-R15. Vegetation clearance outside of an identified significant natural area

Activity status: PER Where:

- Clearance of non-indigenous vegetation (excluding commercial forestry) for weed control, pasture reinstatement or for a building platform where this is located outside of an identified significant natural area is permitted; and
- Clearance of indigenous scrub vegetation (manuka, kanuka, tree ferns) outside of an identified significant natural area for weed control, pasture reinstatement or for a building platform must:
 - (i) Not occur within 5 m of a water body; and
 - (ii) Not be cleared if the vegetation is greater than 5 m in height.
- Clearance of non-indigenous vegetation or indigenous scrub vegetation (manuka, kanuka, tree ferns) outside of an identified significant natural area for removal of material infected by unwanted organisms under the Biosecurity Act 1993.

Note: Where vegetation clearance is proposed in a significant natural area the provisions in the ecosystems and indigenous biodiversity chapter apply.

Note: For the objectives and policies for district-wide biodiversity see the ecosystems and indigenous biodiversity chapter.

Note: GRUZ-R15.2 does not apply to the part of Waitomo district which is within the Manawatū-Whanganui Region. In this part of the district, clearance or removal of indigenous vegetation is controlled by the provisions of the Manawatū-Whanganui Regional Plan.

Activity status where compliance is not achieved: RDIS

Matters over which discretion is restricted:

- (a) Whether the vegetation removal is setback from riparian and coastal margins; and
- (b) The location, timing of construction, design and density of soil disturbance and vegetation removal activities; and
- (c) Measures to avoid, remedy or mitigate the adverse effects of the activity on the rural environment.
- (d) The location, extent and necessity of removing indigenous scrub vegetation (manuka, kanuka, tree ferns); and
- (e) The extent to which existing vegetation is retained in order to mitigate the effects of erosion, sedimentation, water quality degradation and loss of indigenous species habitat; and
- (f) Methods and alternatives proposed to avoid or minimise potential adverse effects on indigenous biodiversity and rehabilitation measures.

GRUZ-R16.	Minimum setback from commercia	l fores	stry				
1. The minim	um setback for a new building housing		•	where	compliance	is	not
	ial activity must be 40 m from existing		eved: RDIS				
	al forestry on an adjacent site; and				tion is restri		
0	housing a residential activity may be p to any common boundary with an	``			n the activity ack requireme		
	ite which is in the same holding.				and location		
uujueent s	the which is in the sume notaling.	(5)	, ,	5	cluding consid		
Note: The	rule does not apply to afforestation						

Proposed Waitomo District Plan Part 3 – Area Specific Matters – General Rural Zone setbacks which are managed by the Resource Management (National Environmental Standards for Commercial Forestry) Regulations 2017.

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shading effects, topographical and geographical features; and

(c) Potential reverse sensitivity effects on adjoining commercial forestry.

GRUZ-R17. Seasonal worker accommodation	·
 Activity status: PER Where: The maximum occupancy must not exceed twelve persons per site at any one time; and The seasonal worker accommodation is associated with a horticultural activity; and The accommodation comprises of combination of communal kitchen and eating areas and sleeping and ablution facilities; an It complies with Code of Practice for Able Bodied Seasonal Workers, published b Department of Building and Housing 2008. 	 (a) The effect on surrounding properties, character and amenity; and (b) Parking, manoeuvring and access; safety and efficiency, including the provision of sufficient off-street parking and the effects of traffic generation; and (c) Potential reverse sensitivity effects on any
 GRUZ-R18. Artificial crop protection structures 1. Artificial crop protection structures must not exceed 6 m in height as measured from groun level and must not be located closer than any of the distances specified below: (i) 5 m from the boundary of an adjacent property that is not owned by the owner of the land it is located on; and (ii) 5 m from any road or railway line. 2. Green or black cloth must be used on any vertice faces within 30m of a property boundary including a road boundary, except that a different colour may be used if written approval of th owner(s) of the immediately adjoining propert or the road controlling authority (in the case of road) is obtained. Note: See the transport chapter for additional line of site requirements applying to the land transport	 Activity status where compliance is not achieved: RDIS Matters over which discretion is restricted: (a) The location and extent of the activity and its effects on amenity values of nearby residential properties and public places; and (b) Whether the activity would create new or exacerbate existing hazards to traffic or to the operation of railway lines, overhead power or telephone lines; and (c) The extent to which the activity can be relocated to meet setback requirements; and (d) Whether the scale, intensity and character of the activity is appropriate in the context of the site and receiving environment; and

GRUZ-R19. Visitor accommodation and reside	ntial based visitor accommodation
Activity status: PER Where: 1. The maximum occupancy must not exceed eight guests at any one time.	 Activity status where compliance is not achieved: RDIS Matters over which discretion is restricted: (a) The effect on surrounding properties, character and amenity; and (b) Parking, manoeuvring and access; safety and efficiency, including the provision of sufficient off-street parking and the effects of traffic generation; and (c) Potential reverse sensitivity effects on any adjoining activities.
RUZ-R20. Home businesses	
 Activity status: PER Where: No more than two full time equivalent persons who do not reside on the site are employed in the home business; and The hours of operation for the home business are between 7am and 7pm Monday to Friday and between 9am and 5pm Saturday, Sunday and Public Holidays; and The home business and household(s) combined must not generate more than 22 vehicle movements to the site per 24 hour period; and Any outdoor storage area must be screened from any road or public space; and A home business may include home based child care but must not be any of the following activities: Panel beating, spray painting, motor vehicle repair or wrecking, fibre glassing, activities involving heavy vehicles, sheet metal work, wrought iron work, activities involving scrap metal or demolition materials or hazardous waste substances, activities are industrial activities. 	Activity status where compliance is not achieved: DIS
RUZ-R21. Tourism facilities and retail activit	ies
Activity Status: PER Where: 1. The activity must not be located in the amenity precinct (PREC6); and	Activity status where compliance is not achieved: DIS

Proposed Waitomo District Plan Part 3 – Area Specific Matters – General Rural Zone

holding (and	(other than honey and bee products);	
3. Greenhou	uses must have a permeable floor; and	
4. The packing shed and/or greenhouse buildings		
must not	t exceed 500 m ² gross floor area per	
holding.		
GRUZ-R23.	Farm quarrying	
Activity stat	tus: PER	Activity status where compliance is not
Where:		achieved: DIS and the activity becomes a
1. All of the	performance standards in GRUZ -Table	quarrying activity. See GRUZ-R35
2 are con	nplied with; and	
2. The mate	erial extracted must not exceed 1000 m ³	
per holdi	ng per calendar year; and	
3. No blasti	ng activities occur; and	
4. The mate	erial extracted is not for pecuniary gain	
and is p	primarily for use on the source land	
holding;	and	
	e farm quarry is adjacent to a site zoned	
	dential, rural lifestyle, settlement,	
commerc	ial, Māori purpose, tourism, future	
urban or	open space, it must be screened by	
	and landscaping that will, within two	
	planting, reach a minimum height of 2	
m and a	minimum width of at least 5 m.	
GRUZ-R24.	Demolition and/or removal of build	lings and structures
KUZ-KZ4.	Demontion and/or removal of build	ings and structures

RUZ-R24.	Demolition and/or removal of buildings and structures
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Activity status: PER

Note: Where the building is listed in <u>SCHED1 -</u> Heritage Buildings and Structures, see the historic heritage chapter.

Activity status where compliance is not achieved: N/A

GRUZ-R25.	Wineries, breweries, distilleries and cafes
GRUZ-R26.	Rural-based education activities

Activity status: RDIS

Where

- 1. The activity is ancillary to an agricultural, pastoral or horticultural activity; and
- 2. For wineries, breweries, distilleries and cafes the hours of operation are between 7am and 7pm Monday to Friday and between 9am and 5pm Saturday, Sunday and Public Holidays.

Where the activity is RDIS, the matters over which discretion is restricted are:

- (a) The effect on surrounding properties, rural character and amenity; and
- (b) Whether the scale, intensity and character of the activity is appropriate in the context of the site and receiving environment; and
- (c) The effects associated with layout, design and location of the activity, including operating hours; and

- (d) Parking, manoeuvring and access; safety and efficiency, including the provision of sufficient off-street parking and the effects of traffic generation; and
- (e) Provision of on-site infrastructure; and
- (f) Potential reverse sensitivity effects on any adjoining rural activities.

Activity status where compliance is not achieved: DIS

GRUZ-R27. Intensive indoor primary production and Intensive Outdoor Primary Production (Pig Farming)

Activity status: RDIS

Where:

- 1. All of the performance standards in GRUZ Table 2 are complied with; and
- 2. As measured from the perimeter of any treatment systems, structures or paddocks housing animals (and hardstand areas associated with those), intensive indoor primary production must be located at least:
 - (i) 500 m from any existing building housing a residential activity or a sensitive activity on a separate holding; and
 - (ii) 1 km from any boundary of the rural lifestyle, settlement, residential, open space, future urban, tourism or Māori purpose zones or the amenity precinct.

Where the activity is RDIS, the matters over which discretion is restricted are:

- (a) The extent to which the site will operate in accordance with an approved Farm Environment Plan or relevant industry codes of practice; and
- (b) Visual effects including bulk, scale and location of the structures and landscape planting; and
- (c) Potential reverse sensitivity effects on any adjoining rural activities; and
- (d) The effect on surrounding properties, rural character and amenity; and
- (e) Whether the scale, intensity and character of the activity is appropriate in the context of the site and receiving environment; and
- (f) The layout, design and location of the activity, including consideration of wind and climate patterns and the topographical and geographical features affecting odour, dust, visual impact and noise; and
- (g) The effects of increased traffic and the timing of traffic generation; and
- (h) The likely effects on persons living and working in the locality from noise, odour, traffic, and nuisances such as vermin and flies; and
- (i) Any means proposed to avoid or mitigate the likely nuisance; and
- (j) Whether the site is suitable for and can physically accommodate proposed waste treatment and disposal methods given the number of animals accommodated and the volume of wastes generated.

Activity status where compliance is not achieved: DIS

GRUZ-R28.	Educational facilities and community facilities		
GRUZ-R29.	Creation of new entrances into cave to cave features	es, structures within caves or other modifications	
GRUZ-R30.		getation (other than plant pest species, wilding ency situations such as the recovery of stock) opening into any cave or sinkhole	
GRUZ-R31.	Any fill or rubbish placement into any cave or sinkhole OR within a 20 m radius of an entry or opening into any cave or sinkhole		
GRUZ-R32.	Boarding or breeding kennels or catteries		
GRUZ-R33.	Camping grounds		
GRUZ-R34.	Rural industry and wool stores		
GRUZ-R35.	Quarrying activities and industrial activities		
GRUZ-R36.	Stock saleyards		
GRUZ-R37.	Activities not otherwise listed in Table 1		
Activity status: DIS Activity status where compliance is not			

GRUZ-R38.	Fortified sites		
Activity stat	us: NC	Activity status where compliance is not achieved: N/A	
GRUZ-R39.	Non-compliance with the Te Kūiti Aerodrome Flightpath height restrictions shown on the Planning Maps		
Activity status: PR		Activity status where compliance is not achieved: N/A	

achieved: N/A

GRUZ – Table 2 – Performance Standards

GRUZ-S1.	Minimum setback from road bour	ndaries
any buildir be at least 2. The minim any buildir Highway n Provided emerge this rule. Note: Stockyar	um setback from road boundaries for ng adjacent to any district road must 10 m; and um setback from road boundaries for ng adjacent to any designated State nust be 30 m. ency service facilities are exempt from ds and stock loading ramps are are not required to comply with this	 Matters over which discretion is restricted: (a) Visual effects including bulk, scale and location of the building; and (b) The provision of daylight and sunlight into neighbouring buildings; and (c) Effects on surrounding properties, rural character and amenity; and (d) Ability to soften the visual impact of the building from nearby properties and adjoining road boundaries, including retention of any existing mature trees and landscaping; and (e) Potential reverse sensitivity effects on any adjoining rural activities; and (f) Parking, manoeuvring and access; safety and efficiency, including the provision of sufficient off-street parking and the effects of traffic generation.
GRUZ-S2.	Minimum setback from internal	boundaries
residential must be: (i) 5 m ((ii) 10 m OR 2. The minin from interri (iii) 10 m 150 r (iv) 25 m AND 3. Buildings boundary same hold 4. Kennels h	hum setback for buildings housing a activity from internal boundaries on sites 2,500 m ² or less; or on sites 2,501 m ² or greater; hum setback for all other buildings hal site boundaries must be: for buildings less than or equal to m ² ; or for buildings greater than 150 m ² ; may be erected up to any common with an adjacent site which is in the ing; and busing more than 10 dogs must be 0 m from internal site boundaries.	 Matters over which discretion is restricted: (a) Visual effects including bulk, scale and location of the building; and (b) The provision of daylight and sunlight into neighbouring buildings; and (c) Effects on surrounding properties, privacy, character and amenity; and (d) Ability to soften the visual impact of the building from nearby properties and adjoining road boundaries, including retention of any existing mature trees and landscaping; and (e) Potential reverse sensitivity effects on any adjoining activities.
structures Note: All build	UZ-S5 for setbacks for specified farm ings and structures, must also comply , CEH-R1 and CEH-R2.	

GRUZ-S3.

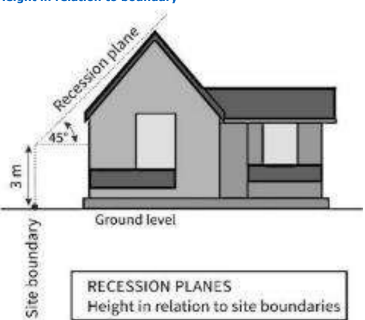
Height and height in relation to boundary

- Structures must not exceed 10 m in height as measured from ground level; and
- Frost fans must not exceed 15 m in height as measured from ground level, inclusive of blades; and
- No structure or stored materials shall penetrate a recession plane at right angles to a boundary inclined inwards and upwards at an angle of 45° from 3 m above the ground level of the road or internal boundaries of a site. See Figure - GRUZ 1.

Matters over which discretion is restricted:

- (a) Visual effects including bulk, scale and location of the structure or materials; and
- (b) The provision of daylight and sunlight into neighbouring buildings; and
- (c) Effects on surrounding properties, privacy, rural character and amenity; and
- (d) Ability to soften the visual impact of the structure or materials from nearby properties and adjoining road boundaries, including retention of any existing mature trees and landscaping; and
- (e) Potential reverse sensitivity effects on any adjoining rural activities.





GRUZ-S4.

Minimum setback for new shelterbelts and artificial shelters

- New artificial shelters 6 m or higher and new shelterbelts which are proposed to grow to more than 6 m high must not be planted closer than any of the distances specified below:
 - (i) 5 m from the boundary of an adjacent property that is not owned by the owner of the land it is located on; and
 - (ii) 5 m from any road or railway line.

Matters over which discretion is restricted:

- (a) The location and extent of the activity and its effects on amenity values of nearby residential properties and public places; and
- (b) Whether the activity would create new or exacerbate existing hazards to traffic or to the operation of railway lines, overhead power or telephone lines; and

<i>Note: See the <u>transport chapter</u> for additional line of site requirements applying to the land transport network.</i>	 (c) The extent to which the activity can be relocated to meet setback requirements; and (d) Whether the scale, intensity and character of the activity is appropriate in the context of the site and receiving environment; and (e) Potential reverse sensitivity effects on any adjoining rural activities. 			
GRUZ-S5. Setbacks - specified farm buildin activity	gs and new buildings housing a residential			
 3. For any wool (shearing) shed or milking shed and ancillary yards, feed lot or feed pad, or similar structure or enclosure (excluding paddocks) which is 100 m² in size or larger and used for the confinement or housing of any animal (except domestic pets): (i) The minimum setback for the structure or enclosure from any internal boundary must be 30 m, or 50 m from a building housing a residential activity on an adjacent site – whichever is the greater; and (ii) The minimum setback for the structure or enclosure from any boundary with another zone must be 100 m. AND 4. The minimum setback for a new building housing a residential activity must be 50 m from any existing specified farm structure listed in GRUZ-S5.1 on an adjacent site; and 5. Buildings may be erected up to any common boundary with an adjacent site which is in the same holding. 	 Matters over which discretion is restricted: (a) The location and extent of the activity and its effects on the amenity values of neighbouring properties; and (b) The extent to which the activity can be relocated to meet setback requirements; and (c) The layout, design and location of the activity, including consideration of wind and climate patterns and the ability to maintain the amenity of neighbouring properties; and (d) The extent of the visual impact of structures and landscape planting; and (e) Topographical and geographical features affecting odour, dust, visual impact and noise; and (f) The effects of increased traffic and the timing of traffic generation; and (g) Potential reverse sensitivity effects on any adjoining rural activities. 			
GRUZ-S6.Minimum setback from the boundary of a rural production zone or the boundary of an established site of intensive indoor primary production or intensive outdoor primary production (pig farming).				
 The minimum setback for a building housing a residential activity from the boundary of a rural production zone must be 250 m; and As measured from the perimeter of treatment systems, structures housing animals (and hardstand areas associated with those) on an established site of intensive indoor primary production, the minimum setback for a building housing a residential activity must be 500 m. 	 Matters over which discretion is restricted: (a) Potential reverse sensitivity effects on any rural production zone or intensive indoor primary production activities / intensive outdoor primary production (pig farming); and (b) Site topography and orientation and whether the structure can be more appropriately 			

3.	As measured from the boundary of an established				
	site of intensive outdoor primary production (pig				
	farming), the minimum setback for a building				
	housing a residential activity must be 500 m.				

4. The provisions of this rule do not apply to any building housing a residential activity within the intensive indoor primary production / intensive outdoor primary production (pig farming) holding or in a rural production zone. located or designed to minimise potential reverse sensitivity effects; and

(c) The extent to which the reduction in the setback is necessary due to the shape or natural and physical features of the site; and

 (d) The ability to mitigate adverse effects through the use of screening, planting, landscaping and alternative design.

GRUZ-S7. Storage and spreading of non-hazardous solid or liquid waste

- Any tank, pond or similar containment of any nonhazardous solid or liquid waste and/or by-product used as a fertiliser or soil conditioner must be located at least:
 - (i) 200 m from any existing building housing a residential activity on a separate holding; and
 - (ii) 30 m from the boundary of any adjacent holding.
- The spreading of any non-hazardous solid or liquid waste and/or by-product as a fertiliser or soil conditioner must not occur within:
 - (i) 100 m from any existing building housing a residential activity on a separate holding; and
 - (ii) 15 m from the boundary of any adjacent holding.

Note: GRUZ-S7 does not apply to the part of Waitomo district which is within the Manawatū-Whanganui Region. In this part of the district, this matter is controlled by the provisions of the Manawatū-Whanganui Regional Plan

Matters over which discretion is restricted:

- (a) The type of by-product or waste proposed to be stored or spread and its potential effects; and
- (b) The location and scale of the storage facility; and
- (c) The effect on surrounding properties, rural character and amenity; and
- (d) Whether the scale, intensity and character of the activity is appropriate in the context of the site and receiving environment; and
- Potential reverse sensitivity effects on any adjoining rural activities.

GRUZ-S8.	Maximum number of residential units				
	ential unit per record of title; and minor residential unit with a maximum	Activity status where compliance is not achieved: DIS			
	r area of 70 m ² excluding garaging, per				
57	ential unit for a farm worker per holding;				
OR					
A papakāir	nga housing development of no more than				
6 residenti	al units must be on a site of sufficient size				
to contain	the treatment and disposal of wastewater				
and storm	water resulting from any development				
within the	site boundaries.				

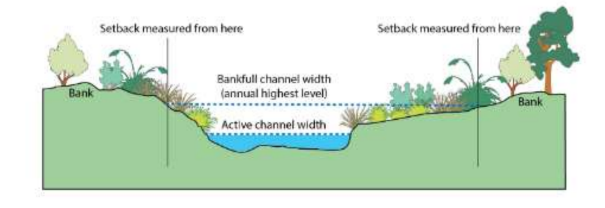
GRUZ-S11.

Minimum setback from water bodies – quarrying activities, farm quarrying, mineral prospecting and exploration

- Quarrying activities, farm quarrying, mineral prospecting and exploration must be setback at least 30 m from the edge of any water body as measured from the bankfull channel width (see Figure – GRUZ 2); and
- The deposition of overburden material or the extraction or deposition of aggregates must be setback at least 30 m from the edge of any water body as measured from the bankfull channel width (see Figure – GRUZ 2); and
- 3. For the purposes of this rule a water body is:
 - (i) A perennial watercourse with a bankfull channel width of 3 m or more; or
 - (ii) In the Upper Waipa River sub-catchments, as identified on the Planning Maps, a perennial watercourse with a bankfull channel width of 2 m or more; or
 - (iii) A lake equal to or larger than 0.25 ha.

Note: For land disturbance within 10 m of a natural wetland see the Resource Management (National Environmental Standards for Freshwater) Regulations 2020.

Figure – GRUZ 2



Activity status where compliance is not achieved: NC

AREA SPECIFIC MATTERS General Rural Zone Aerodrome Precinct (PREC3)



PREC3 - Table 1 – Activities Rules

	The rules in this table only apply within PREC3 aerodrome precinct
	The fules in this table only apply within PRECS acrouionie precinct
PREC3-R1.	General and commercial aviation activities and hangars
PREC3-R2.	Industrial activities
PREC3-R3.	Vehicle parking and vehicle storage
PREC3-R4.	Emergency service facilities
PREC3-R5.	Warehouses, lock-up storage units and storage yards
PREC3-R6.	Helipads and facilities for their servicing and management
PREC3-R7.	Navigational aids and control towers
PREC3-R8.	Storage and sale of aircraft fuel and lubricants

Proposed Waitomo District Plan Part 3 – Area Specific Matters – General Rural Zone

PREC3-R9.	Aviation education training and aviation clubrooms				
PREC3-R10.	Agricultural, pastoral and horticultural activities and stock underpasses				
PREC3-R11.	Tanks and silos				
PREC3-R12.	Offices, canteens, ablution facilities, medical rooms, recreational facilities, vehicle servicing depots and workshops ancillary to any permitted activity				
PREC3-R13.	Accessory buildings ancillary to ar	ny permitted activity			
PREC3-R14.	Construction, additions and altera	tion of buildings for any permitted activity			
Table 2 ar Note: Where	performance standards in PREC3 – e complied with. the building is listed in <u>SCHED1 –</u> <u>Idings and Structures</u> , also see the ge chapter.	 achieved with PREC3-S1 to PREC3-S4: RDIS Activity status where compliance is not achieved with PREC3-S5 to PREC3-S6: DIS Activity status where compliance is not achieved with PREC3-S7: NC Where the activity is RDIS, the matters over which discretion is restricted are: (a) The matters of discretion associated with any performance standard which cannot be complied with in PREC3 -Table 2. 	NIED / I		
PREC3-R15.	Cafes and takeaway food outlets				
a drive thr 2. All of the	PER by takeaway food outlet does not have rough facility; and performance standards in PREC3 - e complied with.	Activity status where compliance is not achieved: DIS	C		
PREC3-R16.	Retail activities ancillary to any pe	ermitted activity			
 Activity status: PER Where: The retail activity is ancillary to a permitted activity; and The retail activity occupies no more than 60 m² of the activity's gross floor area; and All of the performance standards in PREC3 - Table 2 are complied with. 		Activity status where compliance is not achieved: NC			
PREC3-R17.	Demolition and / or removal of bu	ildings and structures			
Activity status	: PER	Activity status where compliance is not achieved: N/A			

<i>Note: Where the building is listed in <u>SCHED1 - Heritage</u> <u>Buildings and Structures</u>, see the historic heritage chapter.</i>	
PREC3-R18. Service stations	
PREC3-R19. Residential units for caretakers of	or staff
Activity status: DIS	Activity status where compliance is not achieved: N/A
PREC3-R20. Activities not otherwise listed i	n PREC3 - Table 1
Activity status: NC	Activity status where compliance is not achieved: N/A
PREC3-R21. Non-compliance with the Te Kūit on the Planning Maps	i Aerodrome Flightpath height restrictions shown
Activity status: PR	Activity status where compliance is not achieved: N/A

PREC3 - Table 2 - Performance Standards

PREC3-S1.	Minimum setback from road boundaries				
indicative be at least 2. The minim any buildin at least 10 3. The minim any buildin 15 m; and 4. Provided e from this r <i>Note: Stockyan</i>	num setback from road boundaries for ng adjacent to any district road must be m; and num setback from road boundaries for ng adjacent to State Highway 3 must be mergency service facilities are exempt	(a) (b) (c) (d) (e) (f)	 Atters over which discretion is restricted: Visual effects including bulk, scale and location of the building; and The provision of daylight and sunlight into neighbouring buildings; and Effects on the safe and efficient operation of the aerodrome; and Ability to soften the visual impact of the building from nearby properties and adjoining road boundaries, including retention of any existing mature trees and landscaping; and Potential reverse sensitivity effects on any adjoining rural activities; and Parking, manoeuvring and access; safety and efficiency, including the provision of sufficient off-street parking and the effects of traffic generation. 		

С Ц С

PREC3-S2.	Minimum setback from internal b	oundaries
boundarie: adjacent t zone must 2. Otherwise setback re must be se 6 m.	num setback for buildings from internal s where the internal boundary is o State Highway 3 or the general rural t be 15 m; and , there are no internal site boundary equirements except that All buildings etback from another building by at least	 Matters over which discretion is restricted (a) Visual effects including bulk, scale and loca of the building; and (b) Effects on the safe and efficient operation the aerodrome; and (c) Ability to soften the visual impact the building from nearby properties adjoining road boundaries, including reten of any existing mature trees and landscap and (d) Potential reverse sensitivity effects on adjoining activities.
PREC3-S3.	Height and height in relation to b	bundary
measured 2. Where a si zone, a c structure recession inclined in from 3 m internal be	s must not exceed 8 m in height as from ground level; and tructure is adjacent to the general rural district road or State Highway 3, no or stored materials shall penetrate a plane at right angles to a boundary wards and upwards at an angle of 45° above the ground level of the road or boundary which abuts the general rural istrict road or State Highway 3. See RUZ 1.	 Matters over which discretion is restricted (a) Visual effects including bulk, scale and local of the structure or materials; and (b) Effects on surrounding properties, privative rural character and amenity; and (c) Ability to soften the visual impact the structure or materials from near properties and adjoining road boundary including retention of any existing matter trees and landscaping; and (d) Potential reverse sensitivity effects on adjoining activities.
PREC3-S4.	Screening of site boundaries	
rural zone must be la except for 2. Security fe minimum	daries adjacent to either the general e, a district road or State Highway 3 andscaped to minimum depths of 2 m, any required vehicle access points; and ences over 2 m high must be set back a of 2 m from all road boundaries, nternal road boundaries.	 Matters over which discretion is restricted (a) The extent to which the proposed landscap is able to soften the visual impact of proposed activity or building; and (b) Whether alternatives are proposed to prese the amenity, character and values of surrounding environment; and (c) The overall landscaping provided on-site; a (d) The extent to which the siting and exte appearance of buildings or activities sit wi the receiving environment; and (e) The effect on the character and amenity val of the road or any adjacent zone; and (f) Effects on the safety and efficiency of tra- flow; and

(g)	The	extent	to	which	the	reduction	in	the
	land	scaping	is d	ue to tł	ne sh	ape or natu	ıral	and
	phys	sical feat	ure	s of the	site.			

PREC3-S5.	Building design standards		
 the maxinot exceed All buildin painted on neutral conditional so have reflectance No sign 	on, alteration or extension of buildings mum gross floor area of a building must d 1000 m ² ; and gs, including building roofs, must be r coloured in British Standard 5252 lour palette groups A and B and must e low reflectivity, with maximum e levels of 70%; and may be located, anchored, erected, to or painted on or above a rooftop or	Activity status when compliance is not achieved: DIS	
PREC3-S6.	Servicing		
water supp developme water supp 2. Where a do wastewate developme to contai wastewate within the 3. All develop size to en stormwate 4. Where a do water supp 4509:2008 Water Sup or addition supply a firefighting alternative SNZ PAS 4 <i>Note: S</i> <i>Fire Se</i> of <i>Pra</i> <i>manag</i>	connection to the Council's reticulated by system is not available, all ents must have an independent potable oly for activities on the site; and connection to the Council's reticulated er system is not available, all ents must be on a site of sufficient size in the treatment and disposal of er resulting from any development site boundaries; and pments must be on a site of sufficient able on site detention and disposal of er (as measured in a 10% AEP); and connection to the Council's reticulated by system compliant with the SNZ PAS 8 New Zealand Fire Service Firefighting oplies Code of Practice is not available, nal level of service is required, water ind access to water supplies for g shall be in accordance with the e firefighting water source provisions of 4509:2008. See SNZ PAS 4509:2008 New Zealand ervice Firefighting Water Supplies Code ctice for further information about ing fire risk and storage of water for ting purposes.	Activity status when compliance is not achieved: DIS	

Note: Stormwater and wastewater disposal, and ground and surface water takes may require a resource consent from the Waikato Regional Council.

PREC3-S7.	Minimum setback from water bodies				
setback at body as width (see 2. For the po- perennial width of 2 Note: For setb Resource Mar	Je of aircraft fuel and lubricants must be cleast 30 m from the edge of any water measured from the bankfull channel e Figure – GRUZ 2); and urposes of this rule, a water body is a watercourse with a bankfull channel m or more. acks from natural wetlands see the bagement (National Environmental reshwater) Regulations 2020	Activity status when compliance is not achieved: NC			

Advice notes

Accidental discovery protocol

In the event that an unidentified archaeological site or a wāhi tapu site is located during works, the following applies:

- Work must cease immediately at that place and within 20 m around the site;
- *Heritage New Zealand Regional Archaeologist must be notified and apply for the appropriate authority if required;*
- Notify the appropriate iwi groups or kaitiaki representative of the discovery and ensure site access to enable appropriate cultural procedures and tikanga to be undertaken, as long as all statutory requirements under legislation are met (New Zealand Pouhere Taonga Act 2014);
- If human remains (koiwi) are uncovered then the Heritage New Zealand Regional Archaeologist, NZ Police and the appropriate iwi groups or kaitiaki representative must be notified. Remains are not to be moved until such time as iwi and Heritage New Zealand have responded;
- Works affecting the archaeological site and any human remains (koiwi) must not resume until appropriate authority and protocols are completed.

If the protocol is not adhered to then Heritage New Zealand can take out prosecution proceedings under the New Zealand Pouhere Taonga Act 2014.

Contaminated land

If the site is contaminated or potentially contaminated refer to the contaminated land chapter and the National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Human Health (NESCS) 2011.

Regional Council consents

A resource consent for some earthworks may also be required from the Waikato Regional Council or Manawatū-Whanganui Regional Council.

Works in close proximity to any electricity line

Works in close proximity to any electricity line can be dangerous. Compliance with the New Zealand Electrical Code of Practice for Electrical Safe Distances 34:2001 is mandatory for all buildings, earthworks and mobile plant within close proximity to all electric lines. Compliance with the Plan does not ensure compliance with the Code.

Landscaping

Where the site is adjacent to a State Highway, consultation with the New Zealand Transport Agency on appropriate tree species and the location of planting is advisable.