# Attachment 2

Recommended amendments in response to submissions shown in red <u>underline</u>/strikeout

# Chapter 3: Natural Environment

Proposed Waikato District Plan
Stage I
(Notified version)



# Chapter 3: Natural Environment

#### 3.1 Indigenous Vegetation and Habitats

#### 3.1.1 Objective - Biodiversity and ecosystems

(a) Indigenous biodiversity values and the life-supporting capacity of indigenous ecosystems are maintained or enhanced.

#### 3.1.2 Policies

- (a) Enable activities that maintain or enhance indigenous biodiversity including:
  - (i) planting using indigenous species suitable to the habitat;
  - (ii) the removal or management of pest plant and animal species;
  - (iii) biosecurity works.
- (b) Consider the following when avoiding, remedying or mitigating adverse effects on indigenous biodiversity:
  - (i) the required range of natural food sources;
  - (ii) habitats of threatened and at risk species;
  - (iii) ecological processes and corridors;
  - (iv) ecological sequences;
  - (v) migratory pathways;
  - (vi) pest plants and pest animals;
  - (vii) the Waikato river and its catchment;
  - (viii) natural character and landscape values of the area;
  - (ix) natural waterway habitats and hydrology;
  - (x) ecological corridors, natural processes and buffer areas;
  - (xi) legal and physical protection of existing habitat;
- (c) Provide for the removal of manuka or kanuka on a sustainable basis.

#### 3.2 Significant Natural Areas

#### 3.2.1 Objective - Significant Natural Areas

(a) Indigenous biodiversity in Significant Natural Areas is protected and enhanced.

#### 3.2.2 Policy - Identify and Recognise

- (a) Identify significant indigenous vegetation and habitats of indigenous fauna in accordance with the Waikato Regional Policy Statement and identify as Significant Natural Areas
- (b) Recognise and protect Significant Natural Areas by ensuring the characteristics that contribute to their significance are not adversely affected.

#### 3.2.3 Policy - Management hierarchy

- (a) Recognise and protect indigenous biodiversity within Significant Natural Areas by:
  - (i) avoiding the significant adverse effects of vegetation clearance and the disturbance of habitats unless specific activities need to be enabled;
  - (ii) remedying any effects that cannot be avoided; then
  - (iii) mitigating any effects that cannot be remedied; and
  - (iv) after remediation or mitigation has been undertaken, offset any significant residual adverse effects in accordance with Policy 3.2.4.

#### 3.2.4 Policy - Biodiversity Offsetting

- (a) Allow for a biodiversity offset to be offered by a resource consent applicant where an activity will result in significant residual adverse effects on a Significant Natural Area, or on indigenous biodiversity outside such Significant Natural Areas.
- (b) Within a Significant Natural Area, a biodiversity offset will only be considered appropriate where adverse effects have been avoided, remedied or mitigated in accordance with the hierarchy established in Policy 3.2.3; and
  - (i) the biodiversity offset is consistent with the framework detailed in Appendix 6 Biodiversity Offsetting; and

- (ii) the biodiversity offset can achieve no net loss of indigenous biodiversity:
  - A. preferably in the affected area of Significant Natural Area; or
  - B. where that is not practicable, in the ecological district in which the affected area of Significant Natural Area is located.

#### 3.2.5 Policy - Biodiversity in the coastal environment

- (a) Avoid the adverse effects of subdivision use and development within Significant Natural Areas of the coastal environment on:
  - (i) indigenous species that are listed as threatened or at risk in the New Zealand Threat Classification System lists
  - (ii) habitats of indigenous species where the species are listed as threatened or at risk, are at the limit of their natural range, or are naturally rare
  - (iii) areas containing nationally-significant examples of indigenous community types
  - (iv) indigenous ecosystems and vegetation types that are threatened in the coastal environment, or are naturally rare, and
  - (v) areas set aside for full or partial protection of indigenous biological diversity under legislation.

#### 3.2.6 Policy - Providing for vegetation clearance

- (a) Provide for the clearance of indigenous vegetation in Significant Natural Areas when:
  - (i) maintaining tracks, fences and farm drains
  - (ii) avoiding loss of life injury or damage to property
  - (iii) collecting material to maintain traditional Maaori cultural practices
  - (iv) collecting firewood for domestic use
- (b) Provide for the clearance of indigenous vegetation in Significant Natural Areas for the construction of building platforms, services, access, vehicle parking and on-site manoeuvring and the development of Maaori Freehold Land by:
  - (i) using any existing cleared areas on a site that are suitable to accommodate new development in the first instance;
  - (ii) using any practicable alternative locations that would reduce the need for vegetation removal;
  - (iii) retaining indigenous vegetation which contributes to the ecological significance of a site, taking into account any loss that may be unavoidable to create a building platform, services, access, vehicle parking and manoeuvring on a site;
  - (iv) Firewood.

#### 3.2.7 Policy - Managing Significant Natural Areas

- (a) Promote the management of Significant Natural Areas in a way that protects their long-term ecological functioning and indigenous biodiversity values, through such means as:
  - (i) permanently excluding stock through voluntary covenants and conservation subdivisions
  - (ii) undertaking plant and animal pest control
  - (iii) retaining and enhancing indigenous vegetation cover
  - (iv) maintaining and restoring natural wetland hydrology
  - (v) avoiding physical and legal fragmentation
  - (vi) legal protection of Significant Natural Areas through conservation covenants or similar mechanisms
  - (vii) providing for the role of Mana Whenua as kaitiaki and for the practical exercise of kaitiakitanga in restoring, protecting and enhancing areas.

#### 3.2.8 Policy - Incentivise subdivision

(a) Incentivise subdivision in the Rural Zone when there is the legal and physical protection of Significant Natural Areas, provided the areas are of a suitable size and quality to achieve a functioning ecosystem.

#### 3.3 Outstanding Natural Features and Landscapes

#### 3.3.1 Objective - Outstanding natural features and landscapes

(a) Outstanding natural features and outstanding natural landscapes and their attributes are recognised and protected from inappropriate subdivision, use and development.

#### 3.3.2 Policy - Recognising values and qualities

- (a) Recognise the attributes of the district's mountains, bush clad ranges and hill country identified as Outstanding Natural Features and Outstanding Natural Landscapes including:
  - (i) ridgelines and valleys;
  - (ii) significant ecological values;
  - (iii) indigenous bush and the extent of this bush cover;
  - (iv) cultural heritage values associated with these areas;
  - (v) recreational attributes including walking and access tracks;
  - (vi) existing water reservoirs and dams;
  - (vii) existing pastoral farming activities on the margins of these areas.
- (b) Recognise the attributes of the Waikato River delta and wetlands, Whangamarino Wetland and Lake Whangape identified as Outstanding Natural Features, including:
  - (i) natural geomorphology\_and hydrological processes; biodiversity and ecology;
  - (ii) significant habitat values;
  - (iii) significant indigenous vegetation;
  - (iv) cultural heritage values associated with these areas;
  - (v) recreational use of these areas; and
  - (vi) existing pastoral farming activities on the margins of these areas.
- (c) Recognise the attributes of the west coast dunes identified as outstanding natural features, including:
  - (i) natural geomorphology, patterns and processes;
  - (ii) significant habitat values;
  - (iii) significant indigenous vegetation;
  - (iv) cultural heritage values associated with these areas; and
  - (v) existing pastoral farming activities on the margins of these areas.

#### 3.3.3 Policy - Protection from inappropriate subdivision, use and development

- (a) Ensure that the attributes of identified Outstanding Natural Features and Outstanding Natural Landscapes are protected from inappropriate subdivision, use and development by:
  - (i) for areas outside of the coastal environment, avoiding adverse effects of activities on the values and characteristics of Outstanding Natural Features and Outstanding Natural Landscapes and, if avoidance is not possible, remedy or mitigate the adverse effects.
  - (i) (ii) requiring buildings and structures to be integrated into the Outstanding Natural Landscape or feature to minimise any visual impacts;

(iii) managing the adverse effects of building platforms, driveways and roads through appropriate subdivision design;

(iii) (iv) requiring subdivision and development to retain views of Outstanding Natural Landscapes and features from public places; and

(iv)(v) despite clause (a)(i) above, avoiding adverse effects of extractive industries and earthworks.

#### 3.3.4 Policy - The relationships of Maaori with natural resources and land

- (a) Provide for the consideration of cultural and spiritual relationships of Maaori with Outstanding Natural Features and Outstanding Natural Landscapes as part of subdivision, use and development.
- (b) Provide for the development of Maaori Freehold Land, within Outstanding Natural Features and Landscapes, including within the Whaanga Coast Specific Area.
- (c) Provide for Maaori cultural and customary uses of natural resources, including land, water and other natural resources as an integral part of identified Outstanding Natural Features and Outstanding Natural Landscapes.

### 3.4 Significant Amenity Landscapes

#### 3.4.1 Objective - Significant amenity landscapes

(a) The attributes of areas and features valued for their contribution to landscape values and visual amenity are maintained or enhanced.

#### 3.4.2 Policy - Recognising Significant Amenity Landscapes

(a) Recognise the attributes which contribute to identified Significant Amenity Landscapes

#### 3.4.3 Policy - Maintaining and enhancing Significant Amenity Landscapes

- (a) Maintain and enhance the attributes of identified Significant Amenity Landscapes, during subdivision, land use and development, in particular by:
  - (i) requiring buildings and structures to be integrated into the Significant Amenity Landscape to minimise any visual impacts;
  - (ii) managing the adverse effects of building platforms, buildings, driveways and roads through appropriate subdivision design;
  - (iii) providing for the continuation of farming activities within hill country landscapes and volcanic features;
  - (iv) managing the adverse effects of earthworks; and
  - (v) promoting and encouraging maintenance and enhancement of their attributes.

#### 3.4.4 Policy - The relationships of Maaori with their resources and land

- (a) Provide for the cultural and spiritual relationships of Maaori with Significant Amenity Landscapes during subdivision, use and development.
- (b) Provide for the development of Maaori Freehold Land within Significant Amenity Landscapes.
- (c) Provide for Maaori cultural and customary uses of natural resources, including land, water and other natural resources as an integral part of identified Significant Amenity Landscapes.

#### 3.5 Natural Character

#### 3.5.1 Objectives - Natural Character

(a) The high and outstanding natural character of the coastal environment is protected from inappropriate subdivision, use and development.

(b) The natural character of wetlands, and lakes and rivers and their margins are protected from inappropriate subdivision, use and development.

#### 3.5.2 Policies – Recognising natural character

- (a) Recognise the following natural elements, patterns, processes and experiential qualities which contribute to natural character:
  - (i) areas or waterbodies in their natural states or close to their natural state;
  - (ii) coastal or freshwater landforms and landscapes;
  - (iii) coastal or freshwater physical processes, including the movement of water and sediment;
  - (iv) biodiversity;
  - (v) biological processes and patterns;
  - (vi) water flows and levels, and water quality; and
  - (vii) the experience of the above elements, patterns and processes.
- (b) Recognise the natural character qualities of the following areas within the coastal environment and identified on the planning maps as:
  - (i) an Outstanding Natural Character Area areas; and
  - (ii) high (and very high) natural character areas a High Natural Character Area

#### 3.5.3 Policy - Protecting the natural character qualities of the coastal environment

- (a) Protect the qualities of <u>identified</u> outstanding and high natural character areas in the coastal environment from inappropriate subdivision, use and development by:
  - (i) managing the adverse effects of subdivision, use and development;
  - (ii) avoiding significant adverse effects of subdivision, use and development;
  - (iii) avoiding subdivision, use and development within areas of outstanding natural character, where it would damage, diminish or compromise natural character;
  - (iv) avoiding activities that damage the stability functioning of identified coastal dune systems;
  - (v) requiring appropriate building setbacks from riparian and coastal margins;
  - (vi) ensuring that activities are carried out in a way that maintains or enhances water quality in the coastal environment;
  - (vii) enabling and concentrating development within existing settlements to avoid development sprawling along the coastline;
  - (viii) recognising historic farming operations that continue today;
  - (ix) avoiding the establishment of new plantation forestry.

# 3.5.4 Policy - Protecting the natural character of wetlands, and lakes and rivers and their margins

- (a) Protect the natural character qualities of wetlands, and lakes and rivers and their margins from inappropriate subdivision, use and development by:
  - (i) ensuring that location, intensity, scale and form of subdivision, use and development are appropriate;
  - (ii) minimising, to the extent practicable, indigenous vegetation clearance and <u>earthworks</u> <u>disturbance</u> modification (including earthworks, disturbance and structures);
  - (iii) encouraging any new activities to consolidate within, and around, existing developments or, where the natural character and landscape values have already been compromised, to avoid development sprawling; and
  - (iv) requiring appropriate setbacks of activities from wetlands, lakes and rivers.
- (b) Where man-made influences are dominant, it may be appropriate that activities result in further adverse effects on natural character, though opportunities to remedy or mitigate should still be considered.

Recommended amendments to earthworks rules for landscape areas and natural character areas in Chapters 16, 20, 21, 22, 23, 24 and 25 shown in red strikeout/underline

### **Chapter 16 Residential Zone**

### 16.2.4.4 Earthworks - Landscape and Natural Character Areas

— <u>P1</u>	<del>(a)</del>	`'	a and must meet all of the ndertaken within a single (		o <del>d;</del>
		Landscape or Natural Character Area	Area (m²)	<del>Volume (m³)</del>	
		Significant Amenity Landscape (SAL) sand dune	50	<del>250</del>	
		High or Outstanding Natural Character area of the coastal environment			
		Outstanding Natural Feature (ONF) sand dune			
		Outstanding Natural Feature (ONF)			
		Outstanding Natural Landscapes (ONLs)			
		(iv) The maximum slope (Im vertical to 2m ho) (v) Areas exposed by the months of the comme (vi) Sediment is retained sediment controls;	of the resulting cut or barizontal); e carthworks are re vegoncement of the carthwork on the site through imp	stable ground does not excepter face in stable ground context of the stable ground of the stated to achieve 80% ground of the stated to achieve 80% ground of the stated to achieve 80% ground of the stated of the	und cover within 6
ĐI	Eart	thworks that do not comply	with Rule 16.2.4.4 P1.		

# 16.2.4.4 Earthworks – within Landscape and Natural Character Areas

<u>PI</u>		Earthworks for the maintenance of existing tracks, fences or drains within an identified landscape or natural character area.					
<u>P2</u>	Eart (a) (b)	nworks that meet all of the following conditions:  earthworks are completed within a 12 month period earthworks do not exceed the following areas and volumes:					
		Landscape or Natural Character Area identified on the planning maps and in Schedules 30.XXX	Area (m²)	Yolume (m³)			
		Significant Amenity Landscape - sand dune					
		High Natural Character Area	250	<u>50</u>			
		Outstanding Natural Character Area					
		Outstanding Natural Feature					
		Outstanding Natural Landscape					
	(c)	the maximum slope of the	resulting cut or batter face	round does not exceed 1.5 n e in stable ground does not e			
	(e)	metre vertical to 2 metres areas exposed by the earmonths of commencing the	thworks are re-vegetated	to achieve 80% ground co	ver within 6		
	(f)	•		ntation and maintenance of	erosion and		
	(g)	there is no diversion or copaths.	hange to natural water flow	ws, water bodies or establis	<u>hed drainage</u>		
<u>RDI</u>	(a)	Earthworks that do not co	mply with Rule 16.2.4.4 PI o	or P2.			
	(b)	Council's discretion is restr	ricted to the following matte	ers:			
		(i) for areas within the coastal environment, whether avoidance of adverse effects from earthworks on the attributes of the identified landscape or natural character is achieved in the first instance, and if avoidance is not achievable, remedied or otherwise mitigated.					
			tributes of the identified I	extent to which adverse andscape or natural charac			

# **Chapter 20 General Industrial Zone**

# 20.2.5.3 Earthworks - Landscape and Natural Character Areas

<del>P1</del>	(a)Earthworks for the maintenance of existing tracks, fences or drains within an identified Landscape or Natural Character Area must meet all of the following conditions;						
	(i)The earthworks are undertaken w	<del>ithin a sin</del>	e <mark>gle consecut</mark>	tive 12 month period;			
	(ii)The earthworks must not exce consecutive 12 month period:		ollowing are	eas and volumes within a single			
	Landscape or Natural Character Area	Area (m²)	<del>Volume</del> (m²)				
	Significant Amenity Landscape sand dune						
	High Natural Character or Outstanding Natural Character Area of the coastal environment	<del>50</del>	<del>250</del>				
	Outstanding Natural Feature sand dune						
	Outstanding Natural Feature						
	Outstanding Natural Landscapes						
	(iii)The height of the resulting cut or	batter fa	ce in stable g	round does not exceed 1.5m;			
	(iv)The maximum slope of the resulting cut or batter face in stable ground does not exceed 1:2 (1m vertical to 2m horizontal);						
	(v)Areas exposed by the earthworks 6 months of the commencement						
	(vi)Sediment is retained on the site and sediment controls;	through	<del>-implementa</del>	tion and maintenance of erosion			
	(vii)The earthworks do not diver established drainage paths.	<del>rt or ch</del>	ange natura	l water flows, waterbodies or			
ĐI	Earthworks that do not comply with	Rule 20.2	2.5.3 Pl.				

# 20.2.5.3 Earthworks – within Landscape and Natural Character Areas

(a) (b)	o <u>d</u> volumes:			
	Landscape or Natural Character Area identified on the planning maps and in Schedules 30.XXX	Area (m²)	Volume (m³)	
	Significant Amenity Landscape - sand dune			
	High Natural Character Area	<u>50</u>	<u>250</u>	
	Outstanding Natural Character Area			
	Outstanding Natural Feature			
	Outstanding Natural Landscape			
(c)		resulting cut or batter	le ground does not exceed 1.5 face in stable ground does not	
(e)	months of commencing the	e earthworks	ted to achieve 80% ground c	
(f)	sediment controls		mentation and maintenance o	
(g)	there is no diversion or c paths.	hange to natural water	flows, water bodies or estable	ished drainage
(a)	Earthworks that do not co	mply with Rule 20.2.5.3	PI or P2.	
<ul> <li>(b) Council's discretion is restricted to the following matters:</li> <li>(i) for areas within the coastal environment, whether avoidance of adverse earthworks on the attributes of the identified landscape or natural character the first instance, and if avoidance is not achievable, remedied or otherwise natural characters.</li> </ul>				
		tributes of the identifie	the extent to which adverse ed landscape or natural chara	

# Chapter 21 Heavy Industrial Zone

# 21.2.5.3 Earthworks - Landscape and Natural Character Areas

— <u>P1</u>	(iii) The earthwe	d must meet all of the are undertaken withi		<del>ith period;</del>
	Landscape or Natural Character Area	Area (m²)	<del>Volume (m³)</del>	
	Significant Amenity Landscape sand dune High Natural Character or Outstanding Natural Character area of the coastal environment Outstanding Natural Feature sand dune Outstanding Natural Feature Outstanding Natural Feature Outstanding Natural Landscape	50	250	
	(iv) The height (	of the resulting cut	<del>or batter face in <mark>stable gro</mark>i</del>	und does not exceed
		m slope of the resu Im vertical to 2m ho	l <del>ting cut or batter face in <mark>st:</mark> rizontal);</del>	able ground does not
			<mark>ks</mark> are re-vegetated to achieve ement of the <mark>earthworks</mark> ;	ve 80% ground cover
		retained on the <mark>si</mark> sediment controls;	te through implementation	and maintenance of
		<mark>orks</mark> do not divert I <del>rainage paths.</del>	or change natural water flo	ws, water bodies or
Đł	Earthworks that do not compl	y with Rule 21.2.5.3 I	<del>4.</del>	

# 21.2.5.3 Earthworks – within Landscape and Natural Character Areas

<u>PI</u>		thworks for the maintenance of existing tracks, fences or drains with an identified landscape or ural character area.					
<u>P2</u>	Eartl (a) (b)	hworks that meet all of the fearthworks are completed earthworks do not exceed	•	mes:			
		Landscape or Natural Character Area identified on the planning maps and in Schedules 30.XXX	Area (m²)	Volume (m³)			
		Significant Amenity Landscape - sand dune High Natural Character Area	50	250			
		Outstanding Natural Character Area	<u>30</u>	<u> 230</u>			
		Outstanding Natural Feature Outstanding Natural Landscape					
	(c) (d)	the height of the resulting of	resulting cut or batter face	ound does not exceed 1.5 m in stable ground does not e			
	(e) (f)	months of commencing the sediment is retained on the	<u>e earthworks</u>	to achieve 80% ground co			
	(g)	sediment controls there is no diversion or c paths.	hange to natural water flov	vs, water bodies or establis	hed drainage		
<u>RDI</u>	(a) (b)	·	mply with Rule 21.2.5.3 PL or	<del></del>			
	(0)	(i) the extent to which adv	verse effects from earthwor	ks on the visual, landscape a haracter area are avoided.			

# **Chapter 22 Rural Zone**

# 22.2.3.4 Earthworks – within Landscape and Natural Character Areas

PI	(a) Earthworks are for the maintenance of existing tracks, fences or drains within an identified Landscape or Natural Character Area and must meet all of the following conditions:					
				secutive 12 month time perio	<del>od;</del>	
			not exceed the following	ng areas and volumes wit		
		Landscape or Natural	Area (m2)	<del>Volume (m3)</del>		
		<b>Character Area</b>				
		Hill Country Significant Amenity Landscape	1,000	500		
		Significant Amenity	500	500		
		Landscape Waikato River				
		Margins and Lakes				
		Significant Amenity	<del>50</del>	<del>250</del>		
		Landscape (SAL) sand				
		High or Outstanding Natural Character area				
		of the coastal				
		environment				
		Outstanding Natural				
		Feature sand dune				
		Outstanding Natural				
		Feature (ONF)				
		Outstanding Natural				
		<del>Landscapes</del> (ONLs)				
		· ·		<mark>ole ground</mark> does not exceed l		
		(iv) The maximum slope of (Im vertical to 2m horis		face in stable ground does no	ot exceed 1:2	
		(v) Areas exposed by the	<del>earthworks</del> are re-vegetate	d to achieve 80% ground co	over within 6	
			<del>cement of the e<mark>arthworks</mark>;</del>			
		(vi) Sediment is retained or sediment controls:	n the site through impleme	entation and maintenance of	erosion and	
			t divert or change natural	water flows, water bodies o	r established	
		drainage paths.				
ĐI		thworks within an identified l 2.3.4 Pl.	andscape or Natural Chara	<del>cter Area that do not compl</del> )	<del>r with <mark>Rule</mark></del>	

#### 22.2.3.4 Earthworks – within Landscape and Natural Character Areas

- PI Earthworks for the maintenance of existing tracks, fences or drains within an identified landscape or natural character area.
- <u>P2</u> <u>Earthworks that meet all of the following conditions:</u>
  - (a) earthworks are completed within a 12 month period
  - (b) earthworks do not exceed the following areas and volumes:

Landscape or Natural Character Area identified on the planning maps in Schedules 30.XXX	Area (m2)	Yolume (m3)
Significant Amenity Landscape - Hill Country	1000	<u>500</u>
Significant Amenity Landscape - Waikato River Margins and Lakes	<u>500</u>	<u>500</u>
Significant Amenity Landscape - sand dune		
High Natural Character Area	<u>50</u>	<u>250</u>
Outstanding Natural Character Area		
Outstanding Natural Feature		
Outstanding Natural Landscape		

- (c) the height of the resulting cut or batter face in stable ground does not exceed 1.5 metres
- (d) the maximum slope of the resulting cut or batter face in stable ground does not exceed 1:2 (Imetre vertical to 2 metres horizontal)
- (e) areas exposed by the earthworks are re-vegetated to achieve 80% ground cover within 6 months of commencing the earthworks
- (f) <u>sediment is retained on the site through implementation and maintenance of erosion and sediment controls</u>
- (g) there is no diversion or change to natural water flows, water bodies or established drainage paths.
- RDI (a) Earthworks that do not comply with Rule 22.2.3.4 PI or P2.
  - (b) Council's discretion is restricted to the following matters:
    - (i) for areas within the coastal environment, whether avoidance of adverse effects from earthworks on the attributes of the identified landscape or natural character is achieved in the first instance, and if avoidance is not achievable, remedied or otherwise mitigated.
    - (ii) for areas outside the coastal environment, the extent to which adverse effects from earthworks on the attributes of the identified landscape or natural character area are avoided, remedied or mitigated.

# **Chapter 23 Country Living Zone**

### 23.2.3.4 Earthworks within Landscape and Natural Character Areas

<del>Pl</del>	<del>Landscape or Natural (</del> <del>(i)The <mark>earthworks</mark></del>	Character Area and muare undertaken within	ng tracks, fences or drains v st meet all of the following co a 12 month period; ollowing areas and volumes	onditions:			
	Landscape or Natural Character Area	Area (m²)	<del>Volume (m³)</del>				
	Significant Amenity Landscape Hill Country	1,000	500				
	Significant Amenity Landscape Waikato River Margins and Lakes	500	500				
	Significant Amenity Landscape sand dune High Natural Character or Outstanding Natural Character area of the coastal environment Outstanding Natural	50	250				
	Feature sand dune Outstanding Natural Feature						
	Outstanding Natural Landscape						
	(iv) The maximum slop						
	(v) Areas exposed by 6 months of the co	Areas exposed by the earthworks are re-vegetated to achieve 80% ground cover within 6 months of the commencement of the earthworks;					
		Sediment is retained on the site through implementation and maintenance of erosion and sediment controls:					
	<del>(vii)</del> The <mark>earthworks</mark> e <del>stablished draina</del> g	<del>do not divert or ch</del> <del>se paths.</del>	ange natural water flows,	water bodies or			
ĐI	Earthworks within an identified 23.2.3.4 Pl.	<del>Landscape or Natural (</del>	Character Area that do not c	omply with Rule			

#### 23.2.3.4 Earthworks – within Landscape and Natural Character Areas

- PI Earthworks for the maintenance of existing tracks, fences or drains within an identified landscape or natural character area.
- P2 Earthworks that meet all of the following conditions:
  - (a) earthworks are completed within a 12 month period
  - (b) earthworks do not exceed the following areas and volumes:

Landscape or Natural Character Area identified on the planning maps and in Schedules 30.XXX	Area (m²)	Yolume (m³)
Significant Amenity Landscape - Hill Country	1000	<u>500</u>
Significant Amenity Landscape - Waikato River Margins and Lakes	<u>500</u>	<u>500</u>
Significant Amenity Landscape - sand dune		
High Natural Character Area	<u>50</u>	<u>250</u>
Outstanding Natural Character Area		
Outstanding Natural Feature		
Outstanding Natural Landscape		

- (c) the height of the resulting cut or batter face in stable ground does not exceed 1.5 metres
- (d) the maximum slope of the resulting cut or batter face in stable ground does not exceed 1:2 (Imetre vertical to 2 metres horizontal)
- (e) <u>areas exposed by the earthworks are re-vegetated to achieve 80% ground cover within 6 months of commencing the earthworks</u>
- (f) <u>sediment is retained on the site through implementation and maintenance of erosion and sediment controls</u>
- (g) there is no diversion or change to natural water flows, water bodies or established drainage paths.
- RDI (a) Earthworks that do not comply with Rule 23.2.3.4 PI or P2.
  - (b) Council's discretion is restricted to the following matters:
    - (i) for areas within the coastal environment, whether avoidance of adverse effects from earthworks on the attributes of the identified landscape or natural character is achieved in the first instance, and if avoidance is not achievable, remedied or otherwise mitigated.
    - (ii) for areas outside the coastal environment, the extent to which adverse effects from earthworks on the attributes of the identified landscape or natural character area are avoided, remedied or mitigated.

# Chapter 24 Village Zone

# 24.2.4.4 Earthworks – Landscape and Natural Character Areas

<del>(ii)</del>		must not exceed the	single consecutive 12 month following areas and volume	
Land	dscape or	Area (m2)	Volume (m3)	
Nati	<del>ural Character</del>			
Area	<del>1</del>			
	<del>ficant Amenity</del> <del>scape</del> (SAL) sand	<del>50</del>	<del>250</del>	
<del>Outs</del> <del>Char</del>	ral Character or tanding Natural acter area of the tal environment			
(iii) (iv)	1.5m; The maximum s		ntter face in <mark>stable ground</mark> cut or batter face in <mark>stable</mark>	
<del>(v)</del>	Areas exposed I		e re-vegetated to achieve 8	0% ground cove
<del>(vi)</del>	Sediment is ret	<del>ained on the <mark>site</mark> th</del> <del>ment-controls;</del>	nrough implementation and	<del>  maintenance c</del>
<del>(vii)</del>	The earthworks established drain	do not divert or ch	nange natural water flows,	water bodies c

# 24.2.4.4 Earthworks – within Landscape and Natural Character Areas

<u>PI</u>		rthworks for the maintenance of existing tracks, fences or drains within an identified landscape or						
	<u>natu</u>	ral character area.						
<u>P2</u>	<u>Eart</u>	hworks that meet all of the f	ollowing conditions:					
	(a) (b)	earthworks are completed earthworks do not exceed	within a 12 month period the following areas and volu	mes:				
		Landscape or Natural	Area (m²)	Volume (m <sup>3</sup> )				
		Character Area identified on the						
		planning maps and in						
		Schedules 30.XXX						
		Significant Amenity						
	High Natural Character							
		<u>Area</u>						
		Outstanding Natural						
		Character Area						
		Outstanding Natural						
		<u>Feature</u>						
		Outstanding Natural						
		<u>Landscape</u>						
	(c)	•	•	round does not exceed 1.5 m				
	(d)	the maximum slope of the metre vertical to 2 metres		in stable ground does not e	xceed 1:2 (1			
	(e)		<b>,</b>	to achieve 80% ground co	ver within 6			
	( )	months of commencing the	e earthworks	_				
	(f)	sediment is retained on to sediment controls	the site through implemen	tation and maintenance of	erosion and			
	(g)	there is no diversion or copaths.	hange to natural water flov	vs, water bodies or establis	<u>hed drainage</u>			
<u>RDI</u>	(a)	Earthworks that do not con	mply with Rule 24.2.4.4 PI o	<u>r P2.</u>				
	(b)	Council's discretion is restr	ricted to the following matte	ers:				
		(i) for areas within the coastal environment, whether avoidance of adverse effects from earthworks on the attributes of the identified landscape or natural character is achieved in the first instance, and if avoidance is not achievable, remedied or otherwise mitigated.						
		• •	tributes of the identified la	extent to which adverse andscape or natural charac				
			<del></del>					

# Chapter 25 Reserves\_Zone

# 25.2.4.4 Earthworks within Landscape and Natural Character Areas

만	<del>(a)</del>	a) Earthworks for the maintenance of existing tracks, fences or drains must comply with all of the following conditions:				
		(i) The carthworks are undertaken within a single consecutive 12 month period;				
	(ii) The earthworks do not exceed the following areas and volumes:					
		Landscape or Natural Character Area	Area (m²)	<del>Volume (m³)</del>		
		Significant Amenity Landscape Hill Country	1,000	500		
		Significant Amenity Landscape Waikato River Margins and Lakes	500	500		
		Significant Amenity Landscape sand dune	50	<del>250</del>		
		High Natural Character Area or Outstanding Natural Character area of the coastal environment	50	250		
		Outstanding Natural Feature sand dune	50	<del>250</del>		
		Outstanding Natural Feature	50	<del>250</del>		
		Outstanding Natural Landscapes	50	<del>250</del>		
		(iii) The height of the resulting cut or batter face in stable ground, not including any surcharge, does not exceed 1.5m with a maximum slope of 1:2 (1m vertical to 2m horizontal);  (iv) Areas exposed by the earthworks are re-vegetated to achieve 80% ground cover within 6				
	(v) Sediment is retained on the site through implementation and maintenance of erosion ar sediment controls;					
		(vi) The earthworks do not divert or change natural water flows, water bodies or establishe drainage paths.				
Đł	An	Any activity that does not comply with Rule 25.2.4.4 PI				

#### 25.2.4.4 Earthworks - within Landscape and Natural Character Areas

- Earthworks for the maintenance of existing tracks, fences or drains within an identified landscape or РΙ natural character area. P2
  - Earthworks that meet all of the following conditions:
    - (a) earthworks are completed within a 12 month period
    - (b) earthworks do not exceed the following areas and volumes:

Landscape or Natural Character Area identified on the planning maps and in Schedules 30.XXX	Area (m²)	Volume (m³)
Significant Amenity Landscape - Hill Country	1000	<u>500</u>
Significant Amenity Landscape - Waikato River Margins and Lakes	500	500
Significant Amenity Landscape - sand dune		
High Natural Character Area	<u>50</u>	<u>250</u>
Outstanding Natural Character Area		
Outstanding Natural Feature		
Outstanding Natural Landscape		

- (c) the height of the resulting cut or batter face in stable ground does not exceed 1.5 metres
- (d) the maximum slope of the resulting cut or batter face in stable ground does not exceed 1:2 (Imetre vertical to 2 metres horizontal)
- (e) areas exposed by the earthworks are re-vegetated to achieve 80% ground cover within 6 months of commencing the earthworks
- (f) sediment is retained on the site through implementation and maintenance of erosion and sediment controls
- (g) there is no diversion or change to natural water flows, water bodies or established drainage
- **RDI** (a) Earthworks that do not comply with Rule 25.2.4.4 PI or P2.
  - (b) Council's discretion is restricted to the following matters:
    - (i) for areas within the coastal environment, whether avoidance of adverse effects from earthworks on the attributes of the identified landscape or natural character is achieved in the first instance, and if avoidance is not achievable, remedied or otherwise mitigated.
    - (ii) for areas outside the coastal environment, the extent to which adverse effects from earthworks on the attributes of the identified landscape or natural character area are avoided, remedied or mitigated.

#### Recommended amendments to Chapter 13 definitions shown in red underline

**Outstanding Natural Feature** – means a feature identified as an Outstanding Natural Feature on the planning maps.-<u>and described in Schedule 30.6</u>

**Outstanding Natural Landscape** – means a landscape identified as an Outstanding Natural Landscape on the planning maps-<u>and described in Schedule 30.7</u>

**High Natural Character Area** – means an area identified as a High Natural Character Area on the planning maps <u>and described in Schedule 30.8</u>

Outstanding Natural Character Area — means an area identified as an Outstanding Natural Character Area on the planning maps and described in Schedule 30.9

**Significant Amenity Landscape** – means an area identified as a Significant Amenity Landscape on the planning maps—<u>and described in Schedule 30.10</u>