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Anticipated Environmental Results

Environmental results anticipated (as per the existing ePlan Chapter 15)	New unique identifier
15.4.1 Integrated management	
a. Land use activities are appropriately managed to avoid, remedy or mitigate future adverse effects, including the effects of climate change and reverse sensitivity effects.	IM-AER2
b. The benefits of property-level environmental management plans are investigated and options developed.	IM-AER3
c. The coastal environment of the Waikato region is identified and incorporated into relevant regional and district plans.	IM-AER4
d. No unanticipated adverse effects on the marine environment are caused by land use activities and vice versa.	IM-AER5
e. Processes to track and anticipate land and resource use trends and effects are established.	IM-AER6
f. District plans give effect to the Regional Policy Statement.	IM-AER7
g. Cross-boundary issues are identified and addressed in a consistent manner in regional and district plans.	IM-AER8
h. Processes for regular liaison with tāngata whenua and other local authorities are established.	IM-AER9
i. Mechanisms are in place with Auckland Council, Bay of Plenty Regional Council, Hawke's Bay Regional Council, Manawatu-Wanganui Regional Council and Taranaki Regional Council regarding the management of cross-boundary issues.	IM-AER10
j. Mechanisms are in place to ensure the consistent management of geothermal resources and the Rotorua Lake catchment between Waikato and Bay of Plenty regions.	IM-AER11
k. Preparation of a spatial plan for the Hauraki Gulf is investigated.	IM-AER12
I. Formal partnership agreements exist between the Waikato Regional Council and iwi authorities of the region.	IM-AER13
15.4.2 Air	
a. Emissions per capita from both the domestic and transport sector are reduced.	AIR-AER1
b. Assessments of air quality indicate no unacceptable risk to human health from air.	AIR-AER2
c. Use of public transport is increased.	AIR-AER3
d. There are decreasing annual average concentrations of PM10 in monitored urban areas.	AIR-AER4
e. There is a reduction in the number of exceedences of ambient air quality guidelines or standards.	AIR-AER5
f. All gazetted air sheds have achieved the National Environmental Standards for Air Quality for fine particulate matter.	AIR-AER6
15.4.3 Built environment	

Environmental results anticipated (as per the existing ePlan Chapter 15)	New unique identifier
a. New development is not subject to intolerable levels of risk from natural hazards.	UFD-AER1
b. There is greater use of walking, cycling and public transport in urban areas.	UFD-AER2
c. Vehicle kilometres travelled per capita are reduced.	UFD-AER3
d. No increase in per capita energy use in the Waikato region.	EIT-AER1
e. Solid waste entering landfill is reduced.	UFD-AER4
f. Indigenous biodiversity in urban (including rural-residential) areas is improved.	UFD-AER5
g. Most rural-residential development occurs in identified areas.	UFD-AER6
h. Rural-residential development does not inhibit ability to allow for expected urban expansion needs.	UFD-AER7
i. Fragmentation of high class soils is reduced.	UFD-AER8
j. New development does not impact on the efficiency and effectiveness of existing infrastructure.	UFD-AER9
k. Development of the built environment does not result in a reduction in valued natural environments, amenity values, landscapes and heritage sites.	UFD-AER10
I. New urban developments are more compact.	UFD-AER11
m. Development of the built environment does not prevent extraction of minerals from identified significant mineral resources.	UFD-AER12
n. Development does not reduce access to water bodies and the coast.	UFD-AER13
o. Development in the coastal environment does not diminish coastal values in a way that was not anticipated by development planning.	CE-AER1
p. There is increased adoption of low-impact stormwater design.	UFD-AER14
q. There are increased examples of green/sustainable technologies in the Waikato region.	UFD-AER15
r. Development in the Future Proof area is consistent with the Future Proof Guiding Principles (Section 3 of Future Proof Growth Strategy).	UFD-AER16
s. Valued coastal habitats that may be affected by sea level rise are identified.	CE-AER2
t. A strategic framework for infrastructure in the coastal marine area is developed.	CE-CMA-AER10
u. District plans provide for the development of marae and papakāinga.	UFD-AER17
v. A transmission corridor management approach is developed and consistently implemented.	EIT-AER2
w. Development in Thames-Coromandel District is consistent with the directions of Blueprint.	UFD-AER18
x. Development in Taupo District is consistent with the directions of Taupo 2050.	UFD-AER19
y. Development in Franklin is consistent with the directions of the Franklin District Growth Strategy.	UFD-AER20

Environmental results anticipated (as per the existing ePlan Chapter 15)	New unique identifier
z. A secure (reliable and resilient) electricity generation and transmission system in the region that meets demand.	EIT-AER3
aa. Increased supply of renewable energy contributes towards improved security of supply.	EIT-AER4
ab. There is a decreased dependence on energy from non-renewable sources and increase in the use of renewable energy sources.	EIT-AER5
ac. Regionally significant industry is retained and provided for.	UFD-AER21
15.4.4 Coastal marine area	
a. Access to mahinga kai is maintained.	CE-CMA-AER5
b. Allocation of space in the coastal marine area is based on appropriate and consistent criteria.	CE-CMA-AER6
c. Marine habitats and ecosystems are protected from significant adverse effects.	CE-AER4
d. Coastal water is safe for contact recreation, shellfish gathering and recreational fishing, and aquaculture.	CE-CMA-AER7
e. Marine water quality is maintained or enhanced.	CE-CMA-AER8
f. Marine water quality standards are developed and water meets these standards.	CE-CMA-AER9
g. Public values of the coastal environment are enhanced through the use of occupation charges and mitigation of	CE-AER3
unavoidable adverse effects.	
15.4.5 Fresh water bodies	
a. Fenced, planted and managed riparian margins along waterways are increased.	LF-AER1
b. The values of those water bodies listed in Section 8B are maintained at their 2000 level, or are enhanced.	LF-AER2
c. The proportion of monitored sites on water bodies across the region that meet or exceed standards for satisfactory water quality and ecological health are increased.	LF-AER3
d. Water quality and quantity and habitat quality in water bodies supports functioning and healthy ecosystems.	LF-AER4
e. There are no new barriers to fish passage and the number of existing impediments is reduced.	LF-AER5
f. The known distribution and diversity of aquatic biota in fresh water bodies is maintained or enhanced.	LF-AER6
g. Flow regimes, in rivers and lakes, maintain the variability required to sustain ecological functions and do not result in excessive plant cover and/or other forms of degradation that adversely affects aquatic ecosystems.	LF-AER7
h. There is no reduction in extent or condition of wetlands, with some wetlands exhibiting physical, chemical, hydrological or biological improvements.	LF-AER8
i. Te Ture Whaimana o te Awa o Waikato is being implemented.	IM-AER1
15.4.6 Geothermal	
a. Tāngata whenua have a greater role in the management of the Regional Geothermal Resource.	GEO-AER1

Environmental results anticipated (as per the existing ePlan Chapter 15)	New unique identifier
b. There is greater public awareness of the characteristics of geothermal resources, including Significant Geothermal Features.	GEO-AER2
c. Adverse effects on Significant Geothermal Features are managed consistently with the relevant Geothermal System Classification.	GEO-AER3
d. Some geothermal energy available for use by present and future generations.	GEO-AER4
e. Land use, development and use of non-geothermal water are compatible with the purpose for which geothermal systems are classified.	GEO-AER5
f. Adverse effects on Significant Geothermal Features from the development and uses of non-geothermal water and the new development and uses of land are avoided, with the exception of existing effects from the operation of the Waikato River system for hydroelectric generation.	GEO-AER6
g. Large-scale use of geothermal energy and water are enabled in Development Geothermal Systems.	GEO-AER7
h. Adverse effects on other natural and physical resources, including overlying structures, from take, use and discharge of geothermal energy and water are avoided, remedied or mitigated.	GEO-AER8
i. The risk of hydrothermal eruptions is reduced.	GEO-AER9
j. Economic benefits derived from access to some of the energy and other geothermal characteristics, including non- extractive uses, and to Significant Geothermal Features.	GEO-AER10
k. Understanding of the Regional Geothermal Resource and the characteristics of Research Systems through controlled research of these systems is increased.	GEO-AER11
I. In situ uses of geothermal energy are increased.	GEO-AER12
m. There is increased protection for the full range of geothermal features.	GEO-AER13
n. Research Geothermal Systems are reclassified as Development, Limited Development or Protected Geothermal Systems.	GEO-AER14
o. There is increased use of energy- and water-efficient technologies and more efficient use of the Regional Geothermal Resource.	GEO-AER15
15.4.7 Heritage	
a. The number of identified heritage sites within the region is increased.	HCV-AER1
b. The number of formally protected heritage sites is increased.	HCV-AER2
c. There is increased community awareness of the relevance of heritage resources.	HCV-AER3
d. Regional Heritage Inventory is developed.	HCV-AER4

Environmental results anticipated (as per the existing ePlan Chapter 15)	New unique identifier
e. Regional Heritage Forum is established.	HCV-AER5
f. There is increased identification of taonga.	HCV-AER6
g. Systems and processes to protect sensitive information are developed.	HCV-AER7
15.4.8 Indigenous biodiversity	
a. There is no net loss in area or values of significant vegetation or significant habitat of indigenous fauna, see <u>15.4.6c</u>) <u>GEO-AER3</u> in relation to Geothermal Features.	ECO-AER1
b. The number and extent of significant natural areas which are formally protected or covenanted is increased.	ECO-AER2
c. The number and extent of significant natural areas which are protected from grazing by stock is increased.	ECO-AER3
d. There is no decline in the extent of under-represented indigenous ecosystem types (those with 20 per cent or less of their original extent).	ECO-AER4
e. There is no reduction in extent of coastal wetlands, estuaries, salt marshes and sand dunes in the coastal environment.	ECO-AER5
f. The lineal extent of esplanade reserves and strips along waterways and the coast is increased.	IM-AER14
g. The availability of funding or other incentives for protection, enhancement and restoration activities is increased.	ECO-AER6
h. The area of restored or recreated indigenous biodiversity is increased, including areas under sustained pest control, or	ECO-AER7
formal protection.	
i. There is no human-induced loss of indigenous species or their natural range within the region.	ECO-AER8
j. Fragmentation of indigenous ecosystems, habitats and areas is reduced.	ECO-AER9
15.4.9 Landscape, natural character and amenity	
a. The values of identified outstanding landscapes are not degraded.	NFL-AER1
b. New infrastructure and utility corridors are not inappropriately placed in outstanding landscapes.	NFL-AER2
c. There is no reduction in natural character where it is pristine or outstanding.	NATC-AER1
d. There is no loss in functioning of natural elements in the coastal environment due to inappropriate development.	NATC-AER2
e. The type and scale of subdivision or development in the coastal environment does not degrade natural character.	NATC-AER3
f. Opportunities for access along the coast, lakes and rivers are increased.	IM-AER15
g. Any loss of existing public access is mitigated or remedied so that the ability to get to and along the coast is maintained.	IM-AER16
h. There is no damage to dunes and other sensitive coastal areas from vehicles.	IM-AER17
15.4.10 Natural hazards	

Environmental results anticipated (as per the existing ePlan Chapter 15)	New unique identifier
a. There is no increase in the number of habitable buildings or other vulnerable development located in identified high flood risk zones.	HAZ-AER1
b. Community awareness of the risk from natural hazards and the relationship between activities and natural hazards is increased.	HAZ-AER2
c. The number of habitable buildings or other vulnerable development at unacceptable risk from natural hazards in primary hazard zones is reduced.	HAZ-AER3
d. The need/demand for flood and erosion protection structures is reduced.	HAZ-AER4
15.4.11 Soils	
a. The area affected by erosion is reduced.	LF-AER9
b. The land area impacted by a decline in soil quality characteristics (such as compaction) is reduced.	LF-AER10
c. Fragmentation of high class soils is reduced.	LF-AER15
d. The rate of accumulation of contaminants in soil across the region (such as cadmium, and zinc) is reduced.	LF-AER11
e. The risks to human health and the environment associated with soil contamination are reduced.	HAZ-AER5
f. Understanding of the impacts of shrinkage on peat soils is improved.	LF-AER12
g. There is a reduction in the rates of shrinkage of and carbon loss on peat soils.	LF-AER13
h. There is minimisation of adverse effects of peat shrinkage on habitats and infrastructure, and appropriate remediation or mitigation where effects are unavoidable.	LF-AER14
i. Contaminated land is identified and managed before any land use change or site development occurs.	HAZ-AER6

Maps

Existing map title in the Waikato Regional Policy Statement	New map title	National Planning Standards location (all static maps are located in Chapter 5.2 Maps)
Map 1-1: Waikato region	Map 1: Waikato region	5.2.1 Waikato Region
Map 2-1: Area covered by the Vision and Strategy for the Waikato and Waipa Rivers	Map 2: Area covered by the Vision and Strategy for the Waikato and Waipa Rivers	5.2.2 Area covered by the Vision and Strategy
Map 4-1: Overview of indicative coastal environment maps	Map 3: Overview of indicative coastal environment maps	5.2.3 Indicative coastal environment maps
Map 4-2: Coastal environment 1	Map 4: Coastal environment 1	5.2.3 Indicative coastal environment maps
Map 4-3: Coastal environment 2	Map 5: Coastal environment 2	5.2.3 Indicative coastal environment maps
Map 4-4: Coastal environment 3	Map 6: Coastal environment 3	5.2.3 Indicative coastal environment maps
Map 4-5: Coastal environment 4	Map 7: Coastal environment 4	5.2.3 Indicative coastal environment maps
Map 4-6: Coastal environment 5	Map 8: Coastal environment 5	5.2.3 Indicative coastal environment maps
Map 4-7: Coastal environment 6	Map 9: Coastal environment 6	5.2.3 Indicative coastal environment maps
Map 4-8: Coastal environment 7	Map 10: Coastal environment 7	5.2.3 Indicative coastal environment maps
Map 4-9: Coastal environment 8	Map 11: Coastal environment 8	5.2.3 Indicative coastal environment maps
Map 4-10: Coastal environment 9	Map 12: Coastal environment 9	5.2.3 Indicative coastal environment maps
Map 4-11: Coastal environment 10	Map 13: Coastal environment 10	5.2.3 Indicative coastal environment maps
Map 4-12: Coastal environment 11	Map 14: Coastal environment 11	5.2.3 Indicative coastal environment maps
Map 4-13: Coastal environment 12	Map 15: Coastal environment 12	5.2.3 Indicative coastal environment maps
Map 4-14: Coastal environment 13	Map 16: Coastal environment 13	5.2.3 Indicative coastal environment maps
Map 4-15: Coastal environment 14	Map 17: Coastal environment 14	5.2.3 Indicative coastal environment maps
Map 4-16: Coastal environment 15	Map 18: Coastal environment 15	5.2.3 Indicative coastal environment maps
Map 4-17: Coastal environment 16	Map 19: Coastal environment 16	5.2.3 Indicative coastal environment maps
Map 4-18: Coastal environment 17	Map 20: Coastal environment 17	5.2.3 Indicative coastal environment maps
Map 9-1: Geothermal systems	Map 21: Geothermal systems	5.2.4 Geothermal systems
Map 8-1: Fresh water bodies and wetlands to be considered by Method 8.2.1	Map 22: Fresh water bodies and wetlands to be considered by LF-M9	5.2.5 Map of fresh water bodies and wetlands

Existing map title in the Waikato Regional Policy Statement	New map title	National Planning Standards location (all static maps are located in Chapter 5.2 Maps)
Map 8-2: Identified catchments for intervention (Policy 8.4)	Map 23: Identified catchments for intervention (LF-P3)	5.2.6 Priority catchments map
Map 11-1 Opoutere and Wharekawa Harbour	Map 24: Opoutere and Wharekawa Harbour	5.2.7 Opoutere and Wharekawa Harbour – Area of significant indigenous vegetation and significant habitats of indigenous fauna
Map 6-1: Significant transport corridors	Map 25: Significant transport corridors	5.2.8 Significant transport infrastructure maps
Map 6-1A: Significant transport corridors (Greater Hamilton)	Map 26: Significant transport corridors (Greater Hamilton)	5.2.8 Significant transport infrastructure maps
Map 12-1: Overview of outstanding natural features and landscapes (ONFL) maps	Map 27: Overview of outstanding natural features and landscapes (ONFL) maps	5.2.9 Outstanding natural features and landscapes
Map 12-2: ONFL 1 – Tongariro National Park	Map 28: ONFL 1 – Tongariro National Park	5.2.9 Outstanding natural features and landscapes
Map 12-3: ONFL 2 – Kaimanawa Mountains	Map 29: ONFL 2 – Kaimanawa Mountains	5.2.9 Outstanding natural features and landscapes
Map 12-4: ONFL 3 – Northern Herangi Range	Map 30: ONFL 3 – Northern Herangi Range	5.2.9 Outstanding natural features and landscapes
Map 12-5: ONFL 4 – Mount Karioi	Map 31: ONFL 4 – Mount Karioi	5.2.9 Outstanding natural features and landscapes
Map 12-6: ONFL 5 – Coromandel Range and Moehau Range	Map 32: ONFL 5 – Coromandel Range and Moehau Range	5.2.9 Outstanding natural features and landscapes
Map 12-7: ONFL 6 – Mount Maungatautari	Map 33: ONFL 6 – Mount Maungatautari	5.2.9 Outstanding natural features and landscapes
Map 12-8: ONFL 7 – Mount Pirongia	Map 34: ONFL 7 – Mount Pirongia	5.2.9 Outstanding natural features and landscapes
Map 12-9: ONFL 8 – Kaimai Range (north of Ngatamahinerua)	Map 35: ONFL 8 – Kaimai Range (north of Ngatamahinerua)	5.2.9 Outstanding natural features and landscapes
Map 12-10: ONFL 9 – Lake Taupō	Map 36: ONFL 9 – Lake Taupō	5.2.9 Outstanding natural features and landscapes
Map 12-11: ONFL 10/1 – Cathedral Cove, Shakespeare Cliff and coastline south of Hahei	Map 37: ONFL 10/1 – Cathedral Cove, Shakespeare Cliff and coastline south of Hahei	5.2.9 Outstanding natural features and landscapes
Map 12-12: ONFL 10/2 – Northern tip of Coromandel	Map 38: ONFL 10/2 – Northern tip of	5.2.9 Outstanding natural features and landscapes
Peninsula and western slopes of Moehau Range out	Coromandel Peninsula and western slopes of	
to coast	Moehau Range out to coast	
Map 12-13: ONFL 10/3 – Tuateawa	Map 39: ONFL 10/3 – Tuateawa	5.2.9 Outstanding natural features and landscapes

Existing map title in the Waikato Regional Policy	New map title	National Planning Standards location (all static
Statement		maps are located in Chapter 5.2 Maps)
Map 12-14: ONFL 11 – Waiotapu Geothermal Area &	Map 40: ONFL 11 – Waiotapu Geothermal	5.2.9 Outstanding natural features and landscapes
Lake Ngakoro	Area & Lake Ngakoro	
Map 12-15: ONFL 12 – Horohoro Escarpment	Map 41: ONFL 12 – Horohoro Escarpment	5.2.9 Outstanding natural features and landscapes
Map 12-16: ONFL 13 – Opoutere Beach	Map 42: ONFL 13 – Opoutere Beach	5.2.9 Outstanding natural features and landscapes
Map 6-2: Future Proof indicative urban limits	Map 43: Future Proof indicative urban limits	5.2.10 Future Proof map (indicative only)

Tables

Existing table title in the RPS	New table title	Location under the Planning Standards (in 5.1
		Appendices)
No number or title	Table 1 – Statutory areas for Affiliate Te Arawa Iwi	APP1.6 – Statutory acknowledgement for Affiliate Te
	and Hapū within the Waikato Region	Arawa Iwi and Hapū
No number or title	Table 2 – Statutory area Matahana Ecological Area	APP1.6 – Statutory acknowledgement for Affiliate Te
		Arawa Iwi and Hapū
No number or title	Table 3 – Statutory area Part of the Waikato River	APP1.6 – Statutory acknowledgement for Affiliate Te
	(Atiamuri Dam to Huka Falls)	Arawa Iwi and Hapū
No number or title	Table 4 – Geothermal areas within the Rotorua	APP1.6 – Statutory acknowledgement for Affiliate Te
	Geothermal System within the Waikato Region	Arawa Iwi and Hapū
No number or title	Table 5 – Statutory area Rotorua Region	APP1.6 – Statutory acknowledgement for Affiliate Te
	Geothermal System	Arawa Iwi and Hapū
No number or title	Table 6 – Statutory areas of Maraeroa A and B	APP1.7 – Statutory acknowledgement for Maraeroa A and
	Blocks	B Blocks
No number or title	Table 7 – Statements of association for Maraeroa A	APP1.7 – Statutory acknowledgement for Maraeroa A and
	and B Blocks	B Blocks
No number or title	Table 8 – Statutory areas for Ngāti Koroki Kahukura	APP1.8 – Statutory acknowledgment for Ngāti Koroki
	within the Waikato Region	Kahukura
No number or title	Table 9 – Statutory areas for Ngāti Hauā within the	APP1.9 – Statutory acknowledgement for Ngāti Hauā
	Waikato Region	
No number or title	Table 10 – Statement of association for	APP1.9 – Statutory acknowledgement for Ngāti Hauā
	Waiorongomai	
No number or title	Table 11 – Statement of association for Nga	APP1.9 – Statutory acknowledgement for Ngāti Hauā
	Tamahine e Rua	
No number or title	Table 12 – Statement of association for Te Wairere	APP1.9 – Statutory acknowledgement for Ngāti Hauā
No number or title	Table 13 – Statement of association for Te Weraiti	APP1.9 – Statutory acknowledgement for Ngāti Hauā
No number or title	Table 14 – Statement of association for Whewells	APP1.9 – Statutory acknowledgement for Ngāti Hauā
	Bush Scientific Reserve	

Existing table title in the RPS	New table title	Location under the Planning Standards (in 5.1 Appendices)
No number or title	Table 15 – Statement of association for Te Oko Horoi	APP1.9 – Statutory acknowledgement for Ngāti Hauā
No number or title	Table 16 – Statement of association for the Waikato River	APP1.9 – Statutory acknowledgement for Ngāti Hauā
No number or title	Table 17 – Statutory areas for Raukawa 1	APP1.10 – Statutory acknowledgement for Raukawa
No number or title	Table 18 – Statutory areas for Raukawa 2	APP1.10 – Statutory acknowledgement for Raukawa
No number or title	Table 19 – Statutory areas for Raukawa 3	APP1.10 – Statutory acknowledgement for Raukawa
No number or title	Table 20 – Geothermal statutory areas for Raukawa	APP1.10 – Statutory acknowledgement for Raukawa
Table 6-1: Future Proof residential growth allocation and staging 2006-2061	Table 34 – Future Proof residential growth allocation and staging 2006-2061	APP12 – Future Proof tables
Table 6-2: Future Proof industrial land allocation	Table 35 – Future Proof industrial land allocation	APP12 – Future Proof tables
Table 6-3: Industrial land allocation in the North Waikato	Table 36 – Industrial land allocation in the North Waikato	APP12 – Future Proof tables
Table 6-4: Future Proof hierarchy of major commercial centres	Table 37 – Future Proof hierarchy of major commercial centres	APP12 – Future Proof tables
Table 8-1 Fresh water bodies – hydro electric generation	Table 22 – Fresh water bodies – hydro electric generation	APP3 – Modified fresh water bodies
Table 8-2 Fresh water bodies – domestic and municipal water supply bodies	Table 23 – Fresh water bodies – domestic and municipal water supply bodies	APP3 – Modified fresh water bodies
Table 8-3: Freshwater bodies with high water quality – ecological health (inferred from water quality measurements)	Table 24 – Freshwater bodies with high water quality – ecological health (inferred from water quality measurements)	APP4 – Freshwater bodies and wetlands that have high water quality
Table 8-4: Freshwater bodies – contact recreation purposes	Table 25 – Freshwater bodies – contact recreation purposes	APP4 – Freshwater bodies and wetlands that have high water quality

Existing table title in the RPS	New table title	Location under the Planning Standards (in 5.1 Appendices)
Table 8-5: Lakes with high water	Table 26 – Lakes with high water quality, based on	APP4 – Freshwater bodies and wetlands that have high
quality, based on condition and vulnerability	condition and vulnerability	water quality
Table 8-6: Wetlands identified as	Table 27 – Wetlands identified as being of	APP4 – Freshwater bodies and wetlands that have high
being of international importance	international importance	water quality
Table 9-1: Significant Geothermal Feature types	Table 21 – Significant Geothermal Feature types	APP2 – Significant Geothermal Feature types
Table 10-1: Historic and cultural	Table 29 – Historic and cultural heritage	APP7 – Historic and cultural heritage assessment criteria
heritage assessment criteria	assessment criteria	
Table 10-2: Māori culture and	Table 30 – Māori culture and traditions assessment	APP7 – Historic and cultural heritage assessment criteria
traditions assessment criteria	criteria	
Table 11-1: Criteria for determining	Table 28 – Criteria for determining significance of	APP5 – Criteria for determining significance of indigenous
significance of indigenous biodiversity	indigenous biodiversity	biodiversity
Table 12-1: Outstanding natural	Table 32 – Outstanding natural features and	APP9 – Outstanding natural features and landscapes
features and landscapes (ONFL) of regional significance	landscapes (ONFL) of regional significance	
Table 12-2: Typical factors to consider	Table 33 – Typical factors to consider when	APP10 – Landscape assessment approach
when assessing landscapes	assessing landscapes	
Table 12-3: Natural character	Table 31 – Natural character assessment criteria	APP8 – Natural character of the coastal environment:
assessment criteria		assessment criteria

Diagrams

New diagram title	National Planning Standards location	
Diagram 1 – Structure of the natural hazard issues, objectives, policies and methods	HAZ-PR1 – Natural hazard risk management approach	

Figures

Existing figure title in the Waikato Regional Policy	New figure title	National Planning Standards location
Statement		
Figure 1: Planning Framework	Figure 1 – Planning framework	1.2 Purpose
Figure 2: Coverage of the resource management	Figure 2 – Coverage of the resource	1.3.1 Relationships with other policies and
policy and planning framework	management policy and planning	plans
Figure 11: Significant indigenous biodiversity roles and	Figure 4 – Significant indigenous biodiversity	APP6 – Significant indigenous biodiversity
responsibilities	roles and responsibilities	roles and responsibilities
Figure 15: Policy implementation, monitoring and	Figure 3 – Policy implementation, monitoring	4.1.1 General
review cycle	and review cycle	