SCHEDULES

SCHED13 -Coastal Environment Overlay

Unique	Мар	Site Name	Location	Site Type	Description of Values
Identifier	Ref				
Coastal	-	Coastal	As mapped	Coastal	Assessment of coastal natural character commences with
Environment		Environment		Environment	the delineation of the inland extent of the coastal
Overlay		Overlay		Overlay	environment. The Natural Character Study of the Waikato
					Coastal Environment (TR 2016/05) undertaken by
					Waikato Regional Council (WRC) adopted the extent of
					the coastal environment defined by Waikato Regional
					Policy Statement. Typically, the inland boundary of the
					coastal environment coincides with what is commonly
					referred to as 'the first dominant ridgeline'. In flatter
					coastal landscapes (such as dunes and coastal estuaries),
					the evidence of coastal features (e.g. dunes, coastal
					species) and processes (e.g. coastal erosion) are key
					determinants. Much of the coastline of the Waitomo
					District is characterised by large-scale, steep coastal cliffs
					and hill systems (for example: along the southern side of
					Kawhia Harbour; the stretch of coastline between
					Kiritehere and Tapirimoko Point; the stretch of coastline
					south of Ngarupupu Point through to the Awakino). For
					these areas, the first dominant ridgeline technique is the
					appropriate method for determining the extent of the
					coastal environment. In other locations and particularly

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Identifier	Ref				
					around bays and lower lying stretches of the coast (for
					example in the vicinity of Taharoa, Marokopa, Nukuhakari
					Bay, Waikawau and Awakino), coastal features and
					processes inform the delineation of the inland boundary of
					the coastal environment. The alignment of the WRC
					coastal environment 'line' was amended by Waitomo
					District Council where it did not follow a logical
					geomorphological boundary and/or showed a disparity
					between the WRC coastal environment line and coastal
					features (eg dunes), coastal processes (eg areas of
					erosion) or significant natural area features.