Note:

This document is a summary of the relevant Auckland Unitary Plan (Operative in Part) (AUP (OP)) chapters to assist with determining if mana whenua values can be considered in relation to a consent application under the AUP (OP).

The AUP (OP) is updated over time and updates will be made to these chapter summaries quarterly. This chapter summary reflects the AUP (OP) provisions as of June 2021. As changes may be made to the AUP (OP) more frequently than this document is updated, please refer to the AUP (OP) for the full text and provisions.

F2. Coastal – General Coastal Marine Zone

				Α	ctivity s	tatus		
		GCM	SEA-M1,	ONL	SEA-M	ONF	ONF Type	HH
	Activity	Zone	ONC		2, HNC	Туре	V1, V2, B,	
						A1 and	C, D, E, F	
						Α		
(A1)	Reclamation or drainage not otherwise	NC	Pr	NC	NC	Pr	Pr	Pr
	provided for							
(A2)	Maintenance or repair of a lawful	Р	Р	Р	Ρ	Р	Р	Р
	reclamation or drainage system							
(A3)	Minor reclamation for the purpose of	RD	D	D	D	D	D	D
	maintaining, repairing or upgrading a							
	lawful reclamation							
(A4)	Reclamation or drainage for any of the	D	NC	NC	NC	NC	NC	NC
	following:							
	 carried out as part of rehabilitation 							
	or remedial works;							
	• where it is required for the safe and							
	efficient operation or construction of							
	infrastructure; or							
	where it is necessary to provide for							
	safe public access to, within or							
	adjacent to the coastal marine area.							
(A5)	Authorisation of an unlawful	D	NC	NC	NC	NC	NC	NC
	reclamation under s 355A Resource							
	Management Act 1991							
(A6)	Declamation	D	NC	NC	NC	NC	NC	D

Table F2.19.1 Activity table - Drainage, reclamation and declamation

				Ac	tivity stati	JS		
	Activity	GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC	Type A1	ONF Type V1, V2, B, C, D, E, F	
(A7)	 Coastal marine area depositing of material where the deposited sediment is extracted from within the same coastal cell: maximum of 1500m³ per 12 month period 	Ρ	D	RD	P	D	NC	D
(A8)	Coastal marine area depositing of material where the deposited sediment is extracted from within the same coastal cell: • between 1500m ³ and 10,000m ³ per 12 month period	RD	NC	D	D	D	NC	D
(A9)	Coastal marine area depositing of material from outside the coastal cell: • maximum of 10,000m ³ per 12 month period	RD	NC	D	D	NC	NC	D
(A9A)	 Coastal marine area depositing of material where the deposited sediment is extracted from within the same coastal cell: greater than 10,000m³ of sediment per 12 month period, where it is required for the safe and efficient operation or construction of infrastructure 	D	NC	NC	D	NC	NC	NC
(A10)	Coastal marine area depositing of material not otherwise provided for	D	NC	NC	NC	NC	NC	NC
(A11)	 Disposal of waste or other matter in the Hauraki Gulf Marine Park, not otherwise provided for other than for the following: where it is part of an approved reclamation; or rehabilitation or restoration programme in degraded areas of the coastal marine area. 	Pr	Pr	Pr	Pr	Pr	Pr	Pr

Table F2.19.2 Activity table - Depositing and disposal of material

				Ac	tivity statu	JS		
	Activity	GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC	Type A1	ONF Type V1, V2, B, C, D, E, F	
(A12)	 Disposal of waste or other matter in the coastal marine area. Limited to the following: dredged material; sewage sludge; fish processing waste from an onshore facility; vessels, platforms, or other man-made structures; inert, inorganic geological materials; organic materials of natural origin; or bulky items consisting mainly of iron, steel and concrete. Excludes the following: disposal or storage of waste or other matter arising directly from, or related to, the exploration, exploitation and associated offshore processing of seabed mineral resources; and a discharge made in accordance with section 15B of the Resource Management (Marine Pollution) Regulations 1998. 		D	D	D	D	D	D
(A13)	Disposal or storage of waste or other matter arising directly from, or related to, the exploration of seabed mineral resources where the exploration is a permitted activity	Ρ	NC	NC	NC	NC	NC	NC
(A14)	Disposal or storage of waste or other matter arising directly from, or related to, the exploration of seabed mineral resources not otherwise provided for	RD	NC	NC	NC	NC	NC	NC
(A15)	Disposal or storage of waste or	D	NC	NC	NC	NC	NC	NC

				Ac	tivity statu	JS		
		GCM	SEA-M1,	ONL	SEA-M2,	ONF	ONF	HH
	Activity	Zone	ONC		HNC	Туре	Туре	
						A1	V1, V2, B,	
						and A	C, D, E, F	
	other matter arising directly from, or							
	related to, the exploitation and							
	associated offshore processing of							
	seabed mineral resources							
(A16)	Disposal of waste or other matter in	Pr	Pr	Pr	Pr	Pr	Pr	Pr
	the coastal marine area not							
	otherwise provided for							

Table F2.19.3 Activity table - Dredging

				Α	ctivity statu	IS		
	Activity	GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC	Туре	ONF Type V1, V2, B, C, D, E, F	HH
(A17)	[deleted]							
(A18)	[deleted]							
(A19)	River mouth dredging; dredging to maintain or gain access to an existing lawful structure; dredging to clear the exit of any lawful stormwater outfall or pipe; or to maintain or clear an existing lawful drainage system: • maximum of 1500m ³ ; • maximum of 100m length		D	RD	Ρ	D	D	D
(A20)	River mouth dredging; dredging to maintain or gain access to an existing lawful structure; dredging to clear the exit of any lawful stormwater outfall or pipe; or to maintain or clear an existing lawful drainage system: • maximum of 5000 m ³ ; • maximum of 500m length		NC	RD	RD	NC	NC	NC
(A21)	River mouth dredging; dredging to maintain or gain access to an existing lawful structure; dredging to clear the exit of any lawful	D	NC	D	D	NC	NC	NC

				A	ctivity statu	IS		
			SEA-M1,	ONL	SEA-M2,	ONF	ONF	HH
	Activity	Zone	ONC		HNC	Type A1 and A	Type V1, V2, B, C, D, E, F	
	stormwater outfall or pipe <u>:</u> or to maintain or clear an existing lawful drainage system not otherwise provided for							
(A22)	Dredging for the removal of a Pacific oyster reef, other than as part of aquaculture activities, to restore water depths to previous levels	RD	D	D	D	D	D	D
(A23)	Maintenance dredging	RD	NC	D	D	NC	NC	NC
(A24)	Capital works dredging	D	NC	D	D	NC	NC	NC

Table F2.19.4 Activity table - Coastal marine area disturbance

				Α	ctivity stat	us		
		GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC	ONF Type A1 and A	ONF Type V1, V2, B, C, D, E, F	HH
(A25)	Coastal marine area disturbance related to scientific or engineering investigations, including taking samples	P	D	D	Ρ	D	D	D
(A26)	Coastal marine area disturbance related to scientific or engineering investigations for common marine and coastal area prospecting and exploration	Ρ	NC	D	Ρ	NC	NC	D
(A27)	Coastal marine area disturbance for mineral prospecting, mineral exploration (excluding petroleum)	Ρ	Pr	NC	NC	Pr	Pr	Pr
(A28)	Coastal marine area disturbance for mineral extraction (excluding petroleum)	D	Pr	NC	NC	Pr	Pr	Pr
(A29)	Coastal marine area disturbance for petroleum prospecting	Р	Pr	NC	NC	Pr	Pr	Pr
(A30)	Coastal marine area disturbance for petroleum exploration	D	Pr	NC	NC	Pr	Pr	Pr
(A31)	Coastal marine area disturbance for	D	Pr	NC	NC	Pr	Pr	Pr

		Activity status GCM SEA-M1, ONL SEA-M2, ONF ONF								
	Activity	GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC		ONF Type V1, V2, B, C, D, E, F	HH		
	petroleum extraction									
(A32)	 Coastal marine area disturbance that is: not otherwise provided for and meets the standards; or associated with removal of litter or marine debris; or associated with removal of sediment, vegetation and encrusting organisms from any existing lawful coastal marine area structures; or associated with the burial of dead marine mammals; or associated with control or eradication of any exotic or introduced plant or animal species 	P	P	Ρ	P	Ρ	P	Ρ		
(A33)	Coastal marine area disturbance that is associated with movement of up to 1500m ³ of sediment per 12 month period within the same coastal cell	P	D	D	D	D	NC	D		
(A34)	Coastal marine area disturbance that is associated with movement of between 1500m ³ and 10,000m ³ of sediment per 12 month period within the same coastal cell		NC	D	D	D	NC	NC		
(A35)	Coastal marine area disturbance associated with movement greater than 10,000m ³ of sediment per 12 month period within the same coastal cell, where it is required for the safe and efficient operation or construction of infrastructure	D	NC	NC	D	NC	NC	NC		
(A36)	Coastal marine area disturbance associated with movement greater than 10,000m ³ of sediment per 12 month period within the same	D	NC	NC	NC	NC	NC	NC		

				A	ctivity stat	us		
	Activity	GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC		ONF Type V1, V2, B, C, D, E, F	HH
	coastal cell							
(A37)	Coastal marine area disturbance that is not otherwise provided for	D	NC	NC	NC	NC	NC	NC
(A38)	Livestock access in the coastal marine area not otherwise provided for	Ρ	Pr	Р	P	Ρ	Pr	Pr
(A39)	 Livestock access in the coastal marine area (other than for droving and horse riding): after 30 September 2020 in the Coastal – General Coastal Marine Zone in areas identified in <u>B7 Natural Resources</u> at Figure B7.4.2.1: Areas of Coastal Water that have been degraded by human activities; after 30 September 2018 for SEA-M2, HNC, ONL, ONC and ONF-A1 and A); after 30 September 2013 for SEA-M1, ONF - Type V1, V2, B, C, D, E, F and HH. 	NC	NC	NC	NC	NC	NC	NC
(A40)	Livestock access in the coastal marine area for horse riding	Р	Ρ	Р	P	Р	P	Ρ
(A41)	 Pacific oyster shell removal other than as part of: aquaculture activities; or dredging of Pacific oyster shell reefs 	Ρ	Ρ	Ρ	Ρ	P	Ρ	P
(A42)	Native vegetation alteration or removal, not otherwise provided for	RD	NC	NC	D	NC	NC	RD
(A43)	Exotic vegetation alteration or removal, not otherwise provided for	Ρ	Р	Ρ	P	Ρ	P	Ρ
(A44)	Vegetation alteration or vegetation removal for routine operation, repairs and maintenance within 3m of existing buildings, structures motorways and roads, excluding mangrove, seagrass or salt marsh	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	P

				Ac	tivity stat	us		
			SEA-M1, ONC			ONF Type A1 and A	ONF Type V1, V2, B, C, D, E, F	HH
	or enhancing ecological areas, or maintaining or enhancing public access where consistent with protecting the values of the relevant overlay							
(A50)	Mangrove removal, not otherwise provided for	D	NC	NC	D	NC	NC	NC

Table F2.19.5 Activity table - Planting in the coastal marine area

				Α	ctivity sta	atus		
	A = 4114		SEA-M1, ONC		HNC, ONL	Туре	ONF Type V1, V2, B, C, D, E , F	HH
(A51)	Planting of native vegetation	Р	Р	Р	Р	Р	Р	Р
(A52)	Planting of exotic plant species, not otherwise provided for	NC	Pr	Pr	Pr	Pr	Pr	Pr
(A53)	Planting of <i>Spartina alterniflora,</i> <i>Spartina anglica</i> or <i>Spartina x</i> <i>townsendii</i>	Pr	Pr	Pr	Pr	Pr	Pr	Pr

Table F2.19.6 Activity table - Taking, use and damming or diverting coastal water

				A	ctivity sta	itus		
	Activity	GCM Zone	SEA-M1, ONC		HNC,		ONF - Type V1, V2, B, C, D, E, F	HH
(A54)	Taking and use of coastal water for operational needs of vessels and firefighting	P	Ρ	Р	Ρ	Ρ	Р	Ρ
(A55)	Taking, use or diversion of coastal water other than for the operational needs of vessels and firefighting	P	D	D	Ρ	D	D	Ρ
(A56)	Damming or impoundment of coastal water	D	NC	NC	D	NC	NC	D
(A57)	Taking or use of heat or energy from coastal water	D	D	D	D	D	D	D

					Activity st	atus		
		GCM	SEA-M1,	ONL		ONF	ONF Type	HH
	Activity	Zone	-		HNC	Type A1 and A	V1, V2, B, C, D, E, F	
(A58)	 Discharge of untreated sewage from a vessel or offshore installation: that is 500m (0.27 NM) from mean high water springs and 5m water depth; and in the Hauraki Gulf, is not discharged inside an enclosed bay (inside a line between two headlands (from point to point)). for the Waitemata Harbour the line is from North Head to Orakei Wharf. Refer to standard F2.21.8.2(6)for additional locations. and is more than: 500m (0.27 NM) from an aquaculture activity and Mātaitai Reserve; and 200m (0.108 NM) from a marine reserve 	P	Ρ	P	P	P	P	P
(A59)	Discharge of any contaminant, other than hull fouling, resulting from the cleaning, (other than removal of hull bio-fouling organisms), application or removal of anti-fouling coating or painting of vessels, not otherwise provided for		NC	Ρ	P	P	D	P
(A60)	Discharge of dye or tracer material for investigative purposes	Ρ	Р	P	Р	P	P	Р
(A61)	Discharge of potable water from the water supply network	Р	Р	Р	Р	Р	Р	Ρ
(A62)	Discharges which are not subject to another rule in the Plan, and not subject to the Resource Management (Marine Pollution) Regulations 1998, that comply with the permitted activity standards		Ρ	P	P	P	P	Ρ

Table F2.19.7 Activity table - Discharges to the coastal marine area
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					Activity sta	atus		
	Activity	GCM Zone	SEA-M1, ONC	ONL	-	ONF Type A1 and A	ONF Type V1, V2, B, C, D, E, F	
(A63)	Discharge of hazardous substances as defined in the Hazardous Substances and New Organisms Act 1996	D	D	D	D	D	D	D
(A64)	Discharges from firefighting and other emergency response activities undertaken by Fire and Emergency New Zealand or the New Zealand Defence Force (including discharges of hazardous substances)	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ
(A65)	Discharge of stormwater, discharge of contaminants from industrial or trade activity areas, or discharge of agrichemicals	<u>E33</u>		and tra	<u>iter – Discha</u> ade activitie agents.	-		
(A66)	Discharge of treated sediment laden water from any land disturbance	Refe	r to <u>E11 L</u> a	and di	sturbance -	Regiona	<u>l</u>	
(A67)	Discharge of untreated wastewater overflows from a wastewater network servicing new development areas and new wastewater networks within existing urban areas	RD	NC	RD	RD	RD	RD	RD
(A68)	Discharge of untreated wastewater overflows from an existing combined sewer network	RD	RD	RD	RD	RD	RD	RD
(A69)	Discharge of treated wastewater from a wastewater treatment plant	D	NC	D	D	D	D	D
(A70)	Discharges not otherwise authorised by a rule in the Plan, or subject to the Resource Management (Marine Pollution) Regulations 1998, that do not comply with the permitted activity standards	D	NC	D	D	D	NC	D
(A71)	Discharge of hull bio-fouling organisms resulting from cleaning of a vessel with micro-fouling (LOF 0-1) and goose barnacles	Ρ	Pr	Ρ	P(HNC) Pr (SEA – M2)	P	P	Ρ

					Activity sta	atus		
			SEA-M1,	ONL	-	ONF	ONF Type	HH
	Activity	Zone	ONC			Type A1 and A	V1, V2, B, C, D, E, F	
(A72)	 Discharge of hull bio-fouling organisms resulting from: the small scale manual removal (up to 5 per cent of the hull surface area, including niche areas) of macro-fouling not provided for in Rule (A71) or (A73); or cleaning of a vessel with macro-fouling where the fouling is: of international origin; or of domestic origin but more than low biosecurity risk or has not had a risk assessment (or extensive to very heavy macro-fouling) 		Pr	Ρ	P(HNC) Pr (SEA – M2)	D	Ρ	Ρ
(A73)	 Discharge of hull bio-fouling organisms resulting from cleaning of a vessel with macro-fouling where the fouling is: from within Auckland; or of domestic origin following a risk assessment that determined a relative biosecurity risk of negligible or low 	Ρ	Pr	Ρ	P(HNC) Pr (SEA – M2)	D	Ρ	Ρ
(A74)	[deleted]							
(A75)	[deleted]	P	Dr	P			P	P
(A76)	Discharges associated with treatment methods that render bio- fouling organisms non-viable	r	Pr		P(HNC) Pr (SEA – M2)	D	۲	۲
(A77)	Discharge of any contaminant resulting from cleaning, the application of anti-fouling, or painting of vessels, including discharge of hull bio-fouling organisms, within 500m of mean high water springs of the following	Pr	Pr	Pr	Pr	Pr	Pr	Pr

					Activity sta	atus		
		GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC	ONF Type A1 and A	ONF Type V1, V2, B, C, D, E, F	HH
	 Hauraki Gulf conservation islands: Beehive Island; Browns Island; Little Barrier Island; Mokohinau Islands; Motuihe Island; Motuora Island; Motutapu Island; Rangitoto Island; Saddle (Te Haupa) Island; The Noises Islands; and Tiritiri Matangi Island. 							
(A78)	Discharge of hull bio-fouling organisms resulting from cleaning of a vessel not otherwise provided for	RD	Pr	RD	<mark>RD (HNC)</mark> Pr (SEA – M2)	RD	RD	RD
(A79)	Passive discharge of hull bio- fouling organisms from a commercial or military vessel	Ρ	Ρ	Р	Ρ	Р	Ρ	Ρ
(A80)	 Passive discharge from a non-commercial and non-military vessel with: light to very heavy macrofouling of international origin (level of fouling scale 2 to 5); or very heavy macrofouling of domestic origin (level of fouling scale 5); or unusual or suspected harmful aquatic organisms (or species designated as pests in the relevant pest management plan prepared under the Biosecurity Act). 		D	D	D	D	D	D
(A81) (A82)	<i>[deleted]</i> Passive discharge of hull bio- fouling organisms resulting from its	P	Ρ	P	P	Р	P	Ρ

	Activity status									
	GCM Zone	SEA-M1, ONC		HNC	Туре	ONF Type V1, V2, B, C, D, E, F				
presence, not otherwise provided for										

Table F2.19.8 Activity table - Use and activities

		Activity status								
	Activity	GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC	ONF - Type A1 and A	ONF - Type V1, V2, B, C, D, E, F	HH		
(A83)	Use of the coastal marine area not otherwise provided for in the Plan and that does not involve occupation of the common marine and coastal area	Ρ	P	Ρ	Ρ	Ρ	P	Ρ		
(A84)	Use of the coastal marine area and/or occupation of the common marine and coastal area by activities that are not otherwise provided for in this table or in table F2.19.10	D	D	D	D	D	D	D		
(A85)	Use of the coastal marine area and/or occupation of the common marine and coastal area by new or existing unlawful activities that do not have a functional need to be undertaken in the coastal marine area, including activities in, or on, an existing building or structure, and that are not otherwise provided for	NC	NC	NC	NC	NC	NC	NC		
(A86)	Anchoring of vessels to the foreshore or seabed in the same position for no more than 28 consecutive days, other than in a cable protection area (as identified on the planning maps), or for longer times as necessary for navigation safety, emergency response or maintenance and	Ρ	Ρ	Ρ	Ρ	Ρ	D	D		

				Δ	ctivity sta	atus		
	Activity	GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC	ONF - Type A1 and A	ONF - Type V1, V2, B, C, D, E, F	HH
	repair of structures (anchoring does not include occupation by a vessel at a wharf, jetty or other lawful berth or mooring or at any designated anchorage for commercial shipping)							
(A87)	Occupation of the common marine and coastal area by a structure or activity that would otherwise be permitted where the area to be occupied is already the subject of an existing occupation consent	RD	RD	RD	RD	RD	RD	RD
(A88)	Marine and port activities other than accessory offices or maintenance and servicing of vessels	Ρ	Ρ	P	Ρ	Ρ	Ρ	Ρ
(A89)	Maintenance and servicing of vessels	Р	NC	NC	D	NC	NC	D
(A90)	Construction of vessels	D	NC	NC	D	NC	NC	D
(A91)	Maritime passenger operations existing at 30 September 2013	Р	Р	Ρ	Ρ	Р	Ρ	Ρ
(A92)	Maritime passenger operations established after 30 September 2013	D	NC	NC	D	NC	NC	D
(A93)	Parking on coastal marine area structures for loading and unloading passengers and cargo to vessels	Ρ	Ρ	Ρ	Ρ	Ρ	P	Ρ
(A94)	Parking on coastal marine area structures other than as provided for as a permitted activity	D	D	D	D	D	D	D
(A95)	Vehicle use, other than parking, on existing lawful coastal marine area structures		Ρ	Ρ	Р	Ρ	Ρ	Ρ
(A96)	Vehicle use of the foreshore and seabed, not otherwise provided for	Ρ	NC	Ρ	Ρ	NC	NC	NC
(A97)	Vehicle use of the foreshore and seabed:by emergency response or conservation management	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ

				Δ	ctivity sta	atus		
	Activity	GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC	ONF - Type A1 and A	ONF - Type V1, V2, B, C, D, E, F	HH
	 vehicles; or for launching vessels from any structure; or where necessary for environmental monitoring by the Council or consent holders 							
(A98)	Vehicle use of the foreshore and seabed by network utility operators for the maintenance, repair and minor upgrading of lawfully established infrastructure	Ρ	RD	Ρ	Ρ	Ρ	RD	RD
(A99)	Vehicle use of the foreshore and seabed by network utility operators for the construction of new infrastructure	Ρ	D	D	Ρ	D	D	D
(A100)	Vehicle use of the foreshore and seabed to access private property established before 30 September 2013	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ
(A101)	Vehicle use of the foreshore and seabed to access private property established after 30 September 2013	NC	NC	NC	NC	NC	NC	NC
(A102)	Archaeological investigations (refer to <u>D17 Historic Heritage Overlay</u>)	Р	Р	Ρ	Ρ	Р	Р	Ρ
(A103)	Workers' accommodation	D	NC	NC	D	NC	NC	NC
(A104)	Clubrooms for marine-related clubs	D	NC	NC	D	NC	NC	D
(A105)	Helicopter landing areas for emergency services including police, ambulance, and rescue operations	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ
(A106)	Helicopter landing areas	NC	NC	NC	NC	NC	NC	NC
(A107)	Public amenities on existing lawful coastal marine area structures	Ρ	D	D	D	D	D	D
(A108)	Public amenities not otherwise provided for	D	NC	NC	D	NC	NC	NC
(A109)	Underwater explosives training exercises	D	NC	D	D	NC	NC	NC

				Δ	ctivity sta	atus		
	Activity	GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC	ONF - Type A1 and A	ONF - Type V1, V2, B, C, D, E, F	HH
(A110)	Temporary military training activities	Р	Р	Ρ	Ρ	Ρ	Ρ	Ρ
(A111)	Industrial and trade activities on structures in the coastal marine area	Refer	to <u>E33 Ind</u>	<u>ustrial</u>	and trade	activitie	<u>es</u>	
(A112)	New marinas and expansion of an existing marina by 15 per cent or more of its area within the coastal marine area existing at that time	NC	NC	NC	NC	NC	NC	NC
(A113)	Expansion of an existing marina by no more than 15 per cent of its area within the coastal marine area existing at that time		NC	NC	NC	NC	NC	NC
(A114)	Underwater blasting, impact and vibratory piling, marine seismic surveys	RD	RD	RD	RD	RD	RD	RD
(A114A)	 Exclusive occupation of the common marine and coastal area by a structure or activity that would otherwise be a permitted activity unless: it is within the area of an existing coastal permit for occupation and that permit allows for exclusive occupation by that type of structure or activity, or it is within the City Centre Waterfront precincts 	D	D	D	D	D	D	D
(A114B)	Exclusive occupation of the common marine and coastal area within the City Centre Waterfront precincts by a structure or activity that would otherwise be a permitted activity unless it is within the area of an existing coastal permit for occupation and that permit allows for exclusive occupation by that type of structure or activity	RD	RD	RD	RD	RD	RD	RD

				Α	ctivity sta	itus		
	Activity	GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC	ONF Type A1 and A	ONF Type V1, V2, B, C, D, E, F	HH
(A115)	New aquaculture activities #	D	NC	NC	NC	NC	NC	NC
(A116)	[Rule removed as it duplicates NES-MA regulation 14 for replacement coastal permits for existing marine farms.]							
(A117)	Minor extension of lawfully established aquaculture activities limited to a maximum of 25 per cent of the size of the originally consented current farm	RD	D	D	D	D	D	D
(A118)	Minor realignment of lawfully established aquaculture activities limited to moving 1/3 of the farm area, while 2/3 of the farm area stays within the same space as originally consented (Does not apply to applications where the realignment is subject to NES-MA regulation 16. The regulation prevails over this rule.)	RD	D	D	D	D	D	D
(A119)	Experimental aquaculture activities that are a maximum of 1ha and 10 years in duration #	RD	NC	NC	NC	NC	NC	NC
(A120)	Aquaculture activities not otherwise provided for <i>#</i>	D	NC	NC	NC	NC	NC	NC

Table F2.19.9 Activity table - Aquaculture activities

Table F2.19.10 Activity table – Structures

		Activity status							
		GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC	A1	ONF - Type V1, V2, B, C, D, E, F	HH	
(A121)	Construction of coastal marine area structures and	D	NC	NC	NC	NC	NC	NC	

Activity		Activity status							
		GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC	A1	ONF - Type V1, V2, B, C, D, E, F	HH	
	buildings unless provided for elsewhere in this table (see table F2.19.8 for the use of the structure)								
(A122)	Maintenance, repair or reconstruction of existing lawful coastal marine area structures or buildings		Ρ	Ρ	Ρ	Р		Refer HH activity tables	
(A123)	Extension or alteration of existing lawful coastal marine area structures or buildings other than those that are a component of infrastructure (including the use of the extended or altered structure or building)	RD	NC	NC	D	NC		Refer HH activity tables	
(A124)	Extension or alteration of existing lawful coastal marine area structures or buildings that are a component of infrastructure (other than as provided for as minor infrastructure upgrading of network utilities)	RD	D	D	D	D		Refer HH activity tables	
(A125)	Demolition or removal of any buildings or coastal marine area structures	Ρ	С	С	P	С		Refer HH activity tables	

Activity		Activity status							
		GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC	ONF - Type A1 and A	Type V1, V2,	HH	
(A126)	Coastal marine area structures located below the surface of the foreshore and seabed, constructed by methods other than trenching, (but not the occupation by those structures)	Ρ	D	D	D	D	D	D	
(A127)	Occupation associated with coastal marine area structures located below the surface of the foreshore and seabed (other than cables located within the cable protection areas (as identified on the planning maps))	RD	RD	RD	RD	RD	RD	D	
(A128)	Temporary coastal marine area structures or buildings	Ρ	D	RD	Ρ	D		Refer HH activity tables	
(A129)	Navigational aids including their extension and alteration	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	
(A130)	Maimai including their extension and alteration	Ρ	Ρ	P	Ρ	P	Ρ	Ρ	
(A131)	Minor infrastructure upgrading of network utilities	Ρ	Ρ	Ρ	Ρ	Р	Ρ	Р	
(A132)	Cables and pipes including their extension and alteration operated by network utility operators attached to	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	P	

Activity		Activity status							
		GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC	A1	ONF - Type V1, V2, B, C, D, E, F	HH	
	existing bridge structures								
(A133)	Infrastructure coastal marine area structures not otherwise provided for	D	D	D	D	D	D	D	
(A134)	Occupation of the common marine and coastal area by infrastructure structures, that form part of a network operated or managed by a network utility operator, and were lawfully existing at 23 October 2001, and any subsequent upgrade to such a structure	Ρ	Ρ	P	Ρ	Ρ	Ρ	Ρ	
(A135)	Cables located within the cable protection areas (as identified on the planning maps) including their extension and alteration, and including the occupation by cables located below the surface of the foreshore and seabed	P	Ρ	P	Ρ	P	Ρ	Ρ	
(A136)	Marine and port facilities on existing wharves or other existing coastal marine area structures	RD	D	D	RD	D	D	D	
(A137)	Marine and port	RD	D	RD	RD	D	D	D	

		Activity status								
Activity		GCM Zone	SEA-M1, ONC	ONL	SEA-M2, HNC	Type A1	ONF - Type V1, V2, B, C, D, E, F	HH		
	accessory structures and services on existing wharves or other existing coastal marine area structures									
(A138)	Coastal marine area structures for scientific research, investigation or monitoring	RD	RD	RD	RD	RD	RD	RD		
(A139)	Marine and port facilities and buildings not on an existing wharf or existing coastal marine area structure	D	NC	NC	D	NC	NC	D		
(A140)	Marine and port accessory structures and services not on an existing wharf or existing coastal marine area structure	D	NC	D	D	NC	NC	D		
(A141)	Maritime passenger facilities	D	NC	NC	D	NC	NC	D		
(A142)	Hard protection structures	D	NC	NC	D	NC	NC	D		
(A143)	Observation areas, viewing platforms and boardwalks	D	D	D	D	D	NC	D		
(A144)	Artworks	D	NC	NC	D	NC	NC	D		
(A145)	Boat ramps	D	NC	D	D	NC	NC	D		

Guidance – F2. Coastal – General Coastal Marine Zone

For controlled activities the cultural values assessment trigger only applies where mana whenua values are identified as a criteria for scheduling the site (refer to the relevant Overlay and Schedule) or in the case of Schedule 14.1 Historic Heritage Overlay where the site or place is identified as a place of interest to mana whenua.

F2.22. Assessment – controlled activities

F2.22.1. Matters of control

The Council will reserve its control to all of the following matters when assessing a controlled activity resource consent application:

- (1) mangrove removal to enable the operation, maintenance, use and functioning of existing lawful structures, infrastructure or to ensure public health and safety in the use or operation of infrastructure (maximum of 30m² in: <u>D9</u> <u>Significant Ecological Areas Overlay;</u> <u>D10 Outstanding Natural Features</u> <u>Overlay and Outstanding Natural Landscape Overlay;</u> and <u>D11 Outstanding</u> <u>Natural Character Overlay and High Natural Character Overlay;</u> and <u>D17</u> <u>Historic Heritage Overlay</u>):
 - (a) effects on values of <u>D9 Significant Ecological Areas Overlay</u>; <u>D10</u> <u>Outstanding Natural Features Overlay and Outstanding Natural</u> <u>Landscape Overlay</u>; and <u>D11 Outstanding Natural Character Overlay and</u> <u>High Natural Character Overlay</u>; and <u>D17 Historic Heritage Overlay</u>; and

F2.22.2. Assessment criteria

The Council will consider the relevant assessment criteria for controlled activities:

- (1) mangrove removal to enable the operation, maintenance, use and functioning of existing lawful structures, infrastructure or to ensure public health and safety in the use or operation of infrastructure (maximum of 30m² in <u>D9</u> <u>Significant Ecological Areas Overlay; D10 Outstanding Natural Features</u> <u>Overlay and Outstanding Natural Landscape Overlay; and <u>D11 Outstanding</u> <u>Natural Character Overlay and High Natural Character Overlay;</u> and <u>D17</u> <u>Historic Heritage Overlay</u>):</u>
 - (b) whether the effect on the values of the <u>D9 Significant Ecological Areas</u> <u>Overlay</u>; <u>D10 Outstanding Natural Features Overlay and Outstanding</u> <u>Natural Landscape Overlay</u>; and <u>D11 Outstanding Natural Character</u> <u>Overlay and High Natural Character Overlay</u>; and <u>D17 Historic Heritage</u> <u>Overlay</u> areas have been avoided, remedied or mitigated; and

F2.23. Assessment – restricted discretionary activities

F2.23.1. Matters of discretion

The Council will restrict its discretion to all of the following matters when assessing a restricted discretionary resource consent application:

- (1) All restricted discretionary activities:
 - (c) effects on Mana Whenua values;
 - (d) experimental aquaculture activities (Do not apply to applications for replacement coastal permits for existing marine farms that include a change in consented species and are regulated under NES-MA regulations 26, 29, 32 or 35. The regulations prevail over this rule.):
 - (i) the effects on Mana Whenua values;

F2.23.2. Assessment criteria

The Council will consider the relevant assessment criteria for restricted discretionary activities from the list below:

- (1) All restricted discretionary activities:
 - (a) effects on Mana Whenua values:
 - (i) whether the proposal has included an assessment of Mana Whenua and how any effects have been avoided, remedied or mitigated.
- (2) Activities in the Outstanding Natural Landscapes, Outstanding Natural Character and High Natural Character Overlay (Do not apply to applications for replacement coastal permits for existing marine farms that are subject to the NES-MA. The regulations prevail.):
 - (a) whether the proposal has considered the potential impacts on landscape, natural character, visual, amenity and experiential values by assessing the extent to which:
 - (ii) the proposed building or structure will impact on Mana Whenua values;
 - (b) whether occupation of the common marine and coastal area has been limited to circumstances where it can be demonstrated that:
 - (i) it is necessary to provide for the cultural and traditional needs of Mana Whenua.
- (3) Discharge of wastewater from a wastewater network:
 - (a) the extent to which the proposed best practicable option:
 - (i) prevents or minimises adverse effects particularly on public health, safety and amenity, potable water supplies, Mana Whenua values, freshwater systems and coastal waters;
 - (ii) progressively reduces overflows and associated adverse effects, and the priorities for doing so, having particular regard to areas of contact recreation and public use, receiving environments that are sensitive to the adverse effects of wastewater overflows and areas with high Mana Whenua values; and

- (iii) takes account of consultation with key stakeholders, including Mana Whenua and the community.
- (4) Discharge of wastewater from a combined sewer network:
 - (a) the extent to which the proposed best practicable option :
 - (i) prevents or minimises adverse effects particularly on public health, safety and amenity, potable water supplies, Mana Whenua values, freshwater systems and coastal waters;
 - (ii) progressively reduces overflows and associated adverse effects, and the priorities and timeframes for doing so, having particular regard to areas of contact recreation and public use, receiving environments that are sensitive to the adverse effects of wastewater overflows and areas with high Mana Whenua values;
 - (iii) takes account of consultation with key stakeholders, including Mana Whenua and the community; and
 - (b) construction or works methods:
 - whether measures to ensure construction works avoid adverse effects and avoid, remedy or mitigate other adverse effects, particularly on water quality have been implemented;
- (5) Experimental aquaculture activities (Do not apply to applications for replacement coastal permits for existing marine farms that include a change in consented species and are regulated under NES-MA regulations 26, 29, 32 or 35. The regulations prevail.):
 - (a) effects on Mana Whenua values:
 - whether the proposal has included an assessment of Mana Whenua values and how any adverse effects have been avoided, remedied or mitigated.