Appendix 2

The notified Appendix has been restructured as a result of the Hearings Panel's decision. The Appendix that follows replaces the notified Appendix 2.

Although the notified text of the Appendix has been retained, it is packaged and presented in different way. Please note that these structural changes are not shown as a tracked change However, any change to the notified text is shown as a tracked change.

Values contributing to high, very high, very high and outstanding coastal natural character

Commented [1]: Complete Appendix under appeal

Commented [2]: Aroma (NZ) Limited and Aroma Aquaculture Limited ENV-2020-CHC-45

Commented [3]: KPF Investments & United Fisheries (previously AJ King Family Trust and SA King Family Trust) ENV-2020-CHC-73

Commented [4]: Apex Marine Farm Limited ENV-2020-CHC-63

Commented [5]: Beleve Limited, RJ Davidson Family Trust and Treble Tree Holdings Limited ENV-2020-CHC-44

Commented [6]: Goulding Trustees Limited and Shellfish Marine Farms Limited ENV-2020-CHC-47

Commented [7]: Just Mussels Ltd, Tawhitinui Greenshell Ltd and Waimana Marine Ltd ENV-2020-CHC-77

Commented [8]: KPF Investments Limited & United Fisheries Limited ENV-2020-CHC-41

Commented [9]: Marine Farming Assn Inc & Aquaculture NZ ENV-2020-CHC-74

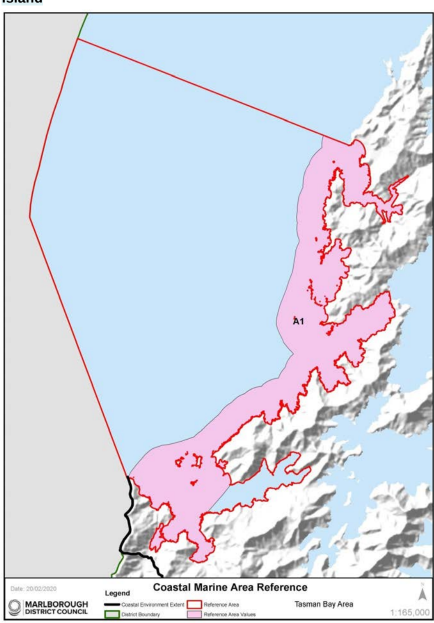
Commented [10]: The New Zealand King Salmon Co. Limited ENV-2020-CHC-51

Commented [11]: Clearwater Mussels Limited and Talley's Group Limited ENV-2020-CHC-55

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Coastal Marine Areas – Marlborough Sounds

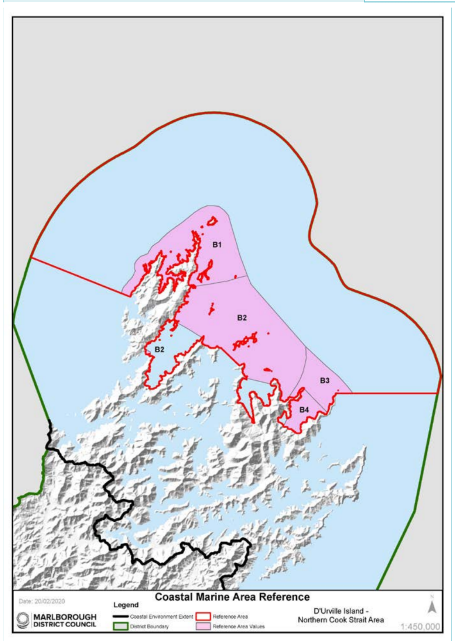
Coastal Marine Area A: Tasman Bay and south-western D'Urville Island



Map Reference	Sub Area	Key Values Characteristics 1	Additional Comments and noted modifications
A1	A1 Outer Croisilles Harbour – south western D'Urville Island	Croisilles Harbour south western Croisilles Harbour south western	Excludes Squally Cove, which has numerous marine farms.
		 Whangarae Estuary. Subtidal sand flat and boulder bank habitats/ communities at the mouth of Croisilles Harbour. High flow habitats associated with Current Basin and Te Aumiti/French Pass. Greville Harbour/Wharariki and associated communities. D'Urville Island Scenic Reserve. Offshore islands (Croisilles Harbour and rocky outcrops (e.g. Paddock Rocks). Adjoins Coastal Marine Area B. 	Includes a small number of marine farms in two small bays in Current Basin. Certain offshore areas in Tasman Bay are commercially trawled
		Outstanding Natural Character overlays apply to this sub-area. Refer to Table ONC1, ONC2 and ONC6, and accompanying Maps for further information.	

¹ High natural character <u>attributes_characteristics_will</u> exist in all areas, but some areas will also contain very high natural character <u>attributes_characteristics_as</u> described in this column.

Coastal Marine Area B: D'Urville Island - Northern Cook Strait



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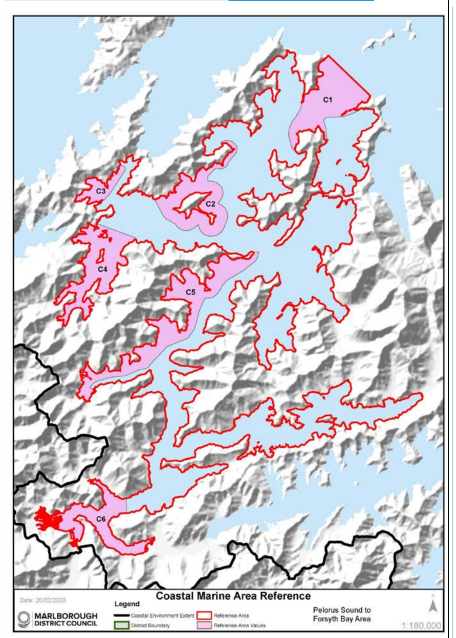
Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
B1	Western D'Urville Island – Rangitoto Islands	Largely unmodified and highly diverse near-shore coastal marine environment ranging from very exposed to very sheltered shores. Very High levels of natural character. Diverse rocky reef communities. High current habitats including areas dominated by bryozoan corals. Port Hardy and associated sheltered Sounds communities. D'Urville Island Scenic Reserve. Several offshore islands and rock stacks including Stephen's Island, the Rangitoto Islands and Jag Rocks. Adjoins Coastal Marine Area A. Outstanding Natural Character overlays apply to this sub-area. Refer to Table ONC1 and ONC3 and accompanying Maps for further information.	One small marine farm in Port Hardy, which expires in 2024. Certain offshore areas in Tasman Bay and Cook Strait are commercially trawled.
B2	Eastern D'Urville Island – Waitui Bay	Near-shore areas, including around the Trio Islands, Chetwode Islands and Titi Island, retain high natural characteristicsvalues. Variable exposure. Numerous ecologically significant marine sites. D'Urville Island Scenic Reserve; Chetwode Island Nature Reserve; Titi Island Nature Reserve. High flow habitats associated with Current Basin and Te Aumiti/French Pass retain very high levels of natural character. Outstanding Natural Character overlays apply to this sub-area. Refer to Table ONC3 and ONC4 and accompanying Maps for further information.	Offshore banks between the island groups are commercially trawled, in places relatively intensively. Some commercial scallop dredging in Waitui Bay and northwest of Nukuwaiata Island.
В3	Cape Lambert – Cape Jackson	Largely unmodified section of coast with exposed rocky bluffs, headlands and reefs. Very High levels of natural character. - Cape Lambert Scenic Reserve Adjoins Coastal Marine Area G at Cape Jackson. An Outstanding Natural Character overlay applies to this sub-area. Refer to Table ONC9 and accompanying Maps for	Some commercial trawling offshore. Offshore areas in Waitui Bay are commercially dredged for scallops.

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Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
		further information.	
B4	Inner Te Anamāhanga/Port Gore	Relatively sheltered and largely unmodified intertidal and near-shore marine environment.	Melville Cove excluded. Marine farms in
		 Cape Lambert Scenic Reserve. Eastern and southern shores backed by regenerating scrub/forest. Some ecologically significant marine sites. 	Pig Bay expired, with 8165 and 8166 refused reconsenting and 8167 being
		An Outstanding Natural Character overlay applies to this sub-area. Refer to Table ONC9 and accompanying Maps for further information.	processed.

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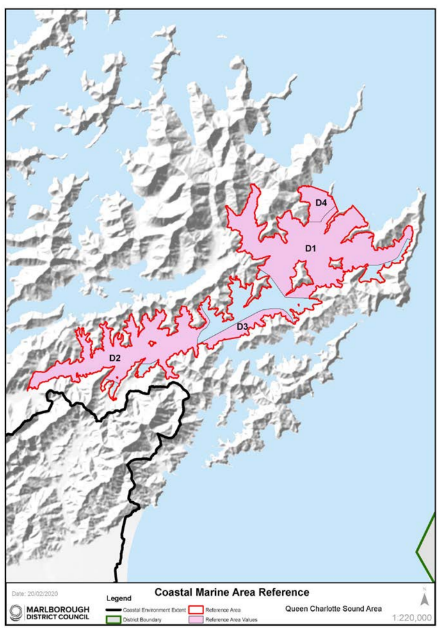
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Мар	Sub Area	Key Characteristics Values	Additional
Reference			Comments and noted modifications
C1	Pelorus Heads	Largely unmodified section of coast extending into the entrance of Pelorus Sound/Te Hoiere to Kaitira and Te Akaroa. - High current communities flanking the main channels Includes the offshore main channel entering Pelorus Sound/Te Hoiere Duffers Reef including its associated king shag nesting sites Adjoins Coastal Marine Area B.	Some marine farming north of Te Akaroa.
C2	Maud Island to Yellow Cliffs, including Apuau Channel	Near-shore areas and much of Apuau Channel, including Waiona Bay, retain high natural valuescharacteristics. Sheltered indented coastline with multiple aspects. Apuau Channel, with its deep channel habitats and moderate currents, separates Maud Island from the mainland. Tom Shand Scientific Reserve (Maud Island) and Deep Bay Scenic Reserve on the opposite mainland. separated by Apuau Channel. An Outstanding Natural Character overlay applies to this sub-area. Refer to Table ONC7 and accompanying Maps for further information.	Commercial scallop dredging in Tawhitinui Reach and Waitata Reach, but mostly absent between Maud Island and the mainland. Three marine farms near Treble Tree approved refused for the culture of sponges and seaweeds with limited effect on seabed valuescharacteristics
C3	Fitzroy Bay and western Hallam Cove	Near-shore and offshore waters mostly unmodified. - Backed by Garne and Savill Bay Scenic Reserve. - Elephant fish spawning grounds close to shore.	Two mussel-spat marine farms.
C4	Tennyson Inlet	The largest marine area in Marlborough surrounded by protected native forest, holding very high levels of natural character. - Largely unmodified, very sheltered inner-Sounds marine environment. - Low natural diversity. - Convoluted shoreline with three small offshore islands. - Three small estuaries. - Several scenic reserves. An Outstanding Natural Character overlay applies to this sub-area. Refer to Table ONC8 and accompanying Maps for further information.	Moorings and a small port area are located in Elaine Bay. A number of moorings are also present in Penzance Bay.

Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
C5	Nydia Bay – Tawero Point	Largely unmodified section of coast extending over many kilometres from the head of Nydia Bay along the western side of Pelorus Sound/Te Hoiere to Tawero Point holding very high levels of natural character. - Several small bays. - Mostly sheltered but exposed to a wide range of tidal flow conditions including high flow communities. - Large sections of this coast are backed by scenic reserves. An Outstanding Natural Character overlay applies to this sub-area. Refer to Table	Two small areas of mussel farms (Fairy Bay and west of Tawero Point). A number of moorings, jetties, boatsheds and private residences located within Fairy Bay and North West Bay.
		ONC8 and accompanying Maps for further information.	
C6	Pelorus/Kaituna Estuary – Mahakipawa	The largest estuarine area in the Marlborough Sounds. Natural processes within the estuary are largely intact.	Excludes Port Havelock.
	Arm – Kaiuma	 Extensive saltmarsh beds, intertidal mud flats and other estuarine communities. Diverse avifauna. 	Water quality modified by discharges, port activities and river inputs.
		 Despite modifications around parts of its perimeter, this large estuarine complex retains many of its natural qualities. 	Partly modified margins due to the port, an oyster farm, roading and
		An Outstanding Natural Character overlay applies to this sub-area. Refer to Table ONC13 and accompanying Maps for further information.	agriculture.



Coastal Marine Area D: Queen Charlotte Sound/Tōtaranui



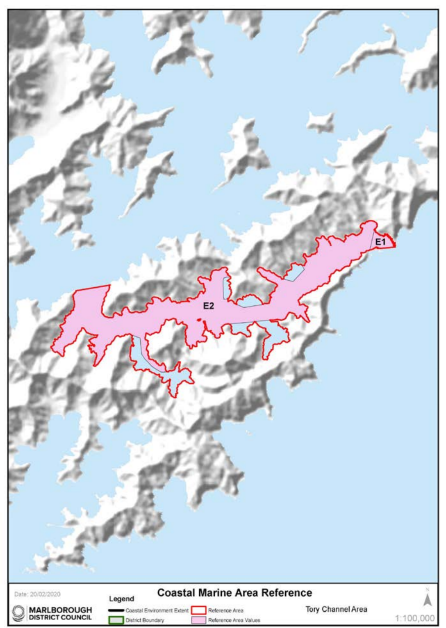
Mon	Sub Area	Key Characteristics Values	Additional
Map Reference	Sub Area	Key <u>Characteristics</u> Values	Comments and
			noted
			modifications
D1	Outer Queen Charlotte_/Tōtaranui Sound	Largely unmodified and mostly sheltered near-shore and offshore marine environment with complex topography, multiple aspects and complex hydrology, leading to a wide variety of environmental conditions. Naturally low sedimentation levels. The area retains very high levels of natural character. - Long Island – Kokomohua Marine Reserve. - Blumine and Matapara/Pickersgill Islands. Fast flow habitats through Patten and Pickersgill passages. - Several ecologically significant marine sites, including the entire northern flank of East Bay. - A large proportion of the terrestrial environment is protected land (several scenic reserves). - Adjoins Coastal Marine Area G.	Excludes an area around Motuara Island and offshore from Ship's Cove, which is commercially dredged for scallops. Excludes Otanerau Bay and the eastern sector of East Bay, which have a relatively high concentration of marine farms.
		Outstanding Natural Character overlays apply to this sub-area. Refer to Table ONC10 and ONC11 and accompanying Maps for further information.	
D2	Inner Queen Charlotte_/Tōtaranui Sound	Largely unmodified near-shore and offshore marine environment, retaining very high levels of natural character. Very sheltered with a highly indented coastline made up of numerous inlets and bays. Relatively low sedimentation levels due to the absence of any major rivers. - Grove Arm supports the largest estuarine wetland in Queen Charlotte Sound /Tōtaranui. - A large proportion of the surrounding terrestrial environment, mainly along the northern shores and in Grove Arm, is protected land. - Several scenic reserves. - Several ecologically significant marine sites.	Privately owned jetties and moorings are common through various parts of this region, but these are considered to have only small localised effects ecologically.
D3	Tory Channel/ <u>Kura Te Au</u> entrance to Umuwheke Bay	Largely unmodified intertidal and near-shore marine environment. - Moderate-strong current communities near the entrance to Tory Channel /Kura Te Au grading to more typical inner Queen Charlotte Sound/Tōtaranui communities	Commercial scallop dredging occurs in places offshore.

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Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
		with distance away from Tory Channel/Kura Te Au. - Backed by regenerating scrub/forest and scenic reserve in places.	
D4	Meretoto/Ship Cove – Motuara Island	Largely unmodified intertidal and near- shore marine environment backed by significant naturally forested hill slopes. - Motuara Island Bordered by Long Island – Kokomohua Marine Reserve Small areas of <i>Macrocystis</i> kelp near Motuara Island Adjoins Coastal Marine Area G. Outstanding Natural Character overlays apply to this sub-area. Refer to Table ONC10 and ONC11 and accompanying Maps for further information.	Offshore areas are modified by commercial scallop dredging between Long Island – Kokomohua Marine Reserve and the mainland at Meretoto/Ship Cove.

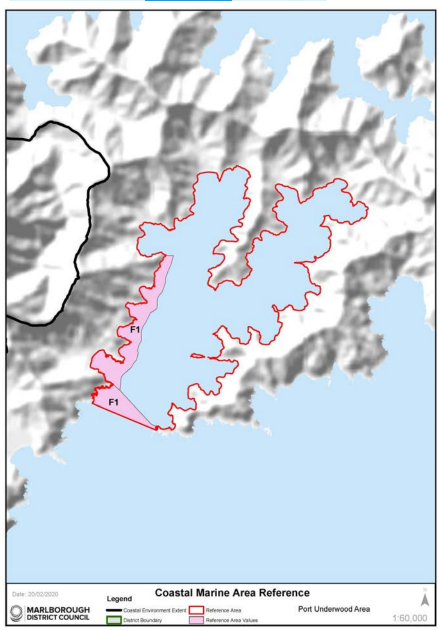


Coastal Marine Area E: Tory Channel/Kura Te Au



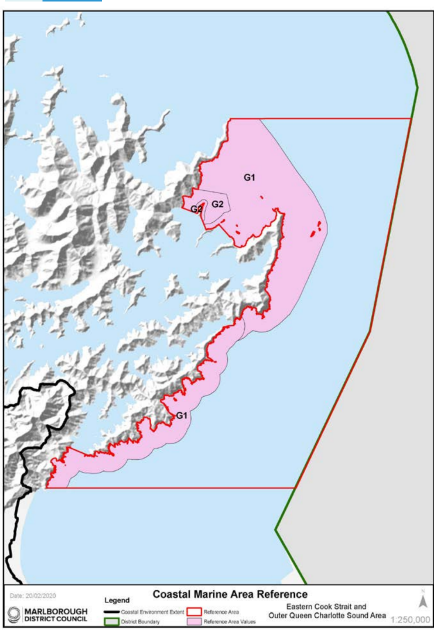
Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
E1	Eastern entrance to Tory Channel/Kura Te Au	Largely unmodified high current communities where Tory Channel/Kura Te Au meets the outer Cook Strait coast, holding very high levels of natural character. - Mostly protected from wave action except near the heads. - Adjoins Coastal Marine Area G. An Outstanding Natural Character overlay applies to this sub-area. Refer to Table ONC5 and accompanying Maps for further information.	Extension of the Outer Queen Charlotte Sound Queen Charlotte Sound/Totaranui—Eastern Cook Strait — Rarangi sub area (Coastal Marine Area G).
E2	Tory Channel/Kura Te Au (excluding centrally located marine farming areas)	Narrow deep channel dominated by strong tidal flows, sheltered wave climate and proximity to Cook Strait. - Shallow side bays. - Numerous ecologically significant marine sites distinguished by high current communities. - Unique natural character area as a whole. - Backed by regenerating scrub/forest and scenic reserve in some places. - Adjoins Coastal Marine Area G.	The main marine farming areas in Tory Channel/Kura Te Au and much of Onapua Bay backed by plantation forestry are excluded. Ferry wash continues to have an effect but is limited to exposed intertidal shores. Undaria is widespread in shallow waters but is not considered to affect wider trophic/community structure and function significantly. Strong currents minimise sedimentation impacts along the main channel.

Coastal Marine Area F: Te Whanganui/Port Underwood



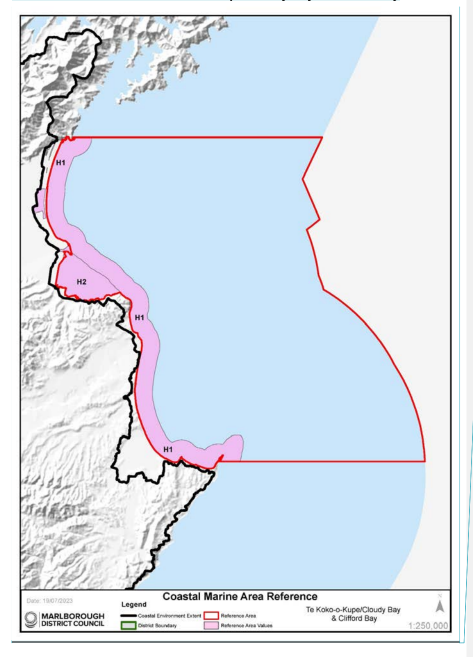
Мар	Sub Area	Key Characteristics Values	Additional Comments
Reference			and noted
			modifications
<u>F1</u>	Ocean	Largely undeveloped semi-exposed	Trawling offshore
	Bay to Willawa	rocky coast.	through parts of Te Whanganui/Port
	Point	Influenced by southerly swells and periods of relatively high sedimentation, especially	Underwood.
		when the Wairau River floods.	Despite episodic high levels of
		Reef communities, including a range of	sedimentation,
		macroalgae, fringe the shoreline.	moderate-strong wave action will mitigate
		This area is one of the least modified	adverse effects close
		areas of <u>Te Whanganui/</u> Port Underwood. Aquaculture is absent.	to shore through resuspension and
			dispersal of sediments.
		The adjacent terrestrial environment	
		retains a_a_mosaic of land use activities, ranging from forestry and pasture to areas	
		of regenerating scrub and bush. Much of	
		the coastal fringe seawards of the	
		Te Whanganui/Port Underwood Road is regenerating scrub.	
		This section of coast is continuous with a	
		similar but more exposed rocky coast from Ocean Bay to Rarangi.	
		Coodif Bay to Raidings.	
		Adjoins Coastal Marine Area G.	

Coastal Marine Area G: Eastern Cook Strait and Outer Queen Charlotte Sound/Tōtaranui



Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
G1	Outer Queen Charlotte Sound Queen Charlotte Sound/Tōtaranui- eastern Cook Strait – Rarangi	Largely unmodified coastal marine environment extending over many tens of kilometres all retaining very high levels of natural character. - Semi-exposed to very exposed and subjected in places to strong tidal currents. - Diverse and productive reef communities with high macroalgae diversity. - Large whale (notably humpback whale) migration route. - Several ecologically significant marine sites. - Long Island – Kokomohua Marine Reserve. - Scenic reserves in the outer Queen Charlotte and along the outer coast of Arapaoa Arapawa Island. - Includes the Brothers Islands and the rugged outer coast bordering Cook Strait. Adjoins Coastal Marine Areas B, D, E, F and H. Outstanding Natural Character overlays apply to this sub-area. Refer to Table ONC5. ONC9 and ONC11. and accompanying Maps for further information.	Excludes an area around Motuara Island and offshore from Ship's Cove, which is commercially dredged for scallops. Certain offshore areas in Cook Strait are commercially trawled.
G2	Meretoto/Ship Cove – Motuara Island	Largely unmodified intertidal and near- shore marine environment backed by significant naturally forested hill slopes. - Motuara Island Bordered by Long Island – Kokomohua Marine Reserve Small areas of Macrocystis kelp near Motuara Island A significant horse mussel bed and reef community at the northern end of Motuara Island Adjoins Coastal Marine Area D. An Outstanding Natural Character overlay applies to this sub-area. Refer to Table ONC11 and accompanying Maps for further information.	Offshore areas are modified by commercial scallop dredging between Long Island – Kokomohua Marine Reserve and the mainland at Meretoto/Ship Cove.

Coastal Marine Area H: Te Koko-o-Kupe/Cloudy Bay & Clifford Bay

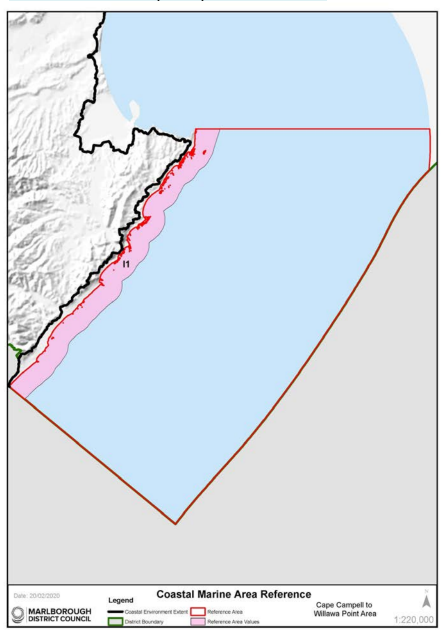


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Мар	Sub Area	Key CharacteristicsValues	Additional Comments
Reference			and noted modifications
			modifications
H1	Cloudy and	Largely unmodified and mostly	Certain offshore
	Clifford Bays	exposedeast coast South Island coastal environment extending over	areas areas are commercially trawled;
	(inexcluding	tens of kilometres from Rarangi to	those grounds closer
	Wairau	Cape Campbell. Very High levels of	to shore are expected
	Lagoons and Lake	natural character.	to be reasonably resilient to the effects
	Grassmere/ Kapara Te	Extensive sand/gravel shores.	of trawling.
	Hau).	Cape Campbell reef systems and patchy	Effects of the
		offshore Macrocystis beds.	Blenheim sewage discharge on the
		Adjoins Coastal Marine Areas G and I.	outer coast are considered minor.
		High Remote values attributes.	
			A large marine farm
		Outstanding Natural Character overlays apply to this sub-area. Refer to Table	approved granted south of the Awatere
		ONC14 and ONC15 and accompanying	River mouth , which
		Maps for further information.	will alter seabed
			values at the site
			once it becomes operational, is
			excluded.
H2	Wairau	Large tidal lagoons and extensive salt	The estuary has been
	Lagoons	marsh beds.	modified through historic stop-banking
		- Diverse avifauna.	and alterations to
			river flows.
		- An ecologically significant marine site.	The Blenheim sewage
		- Despite modifications, this large	outfall discharges into
		estuarine complex retains many of its	the mouth of the
		natural qualities. –	Wairau River on the
		High remote valuesattributes.	outgoing tide.
		-An Outstanding Natural Character	
		overlay applies to this sub-area. Refer to	
		Table ONC14 and accompanying Maps	
		for further information	

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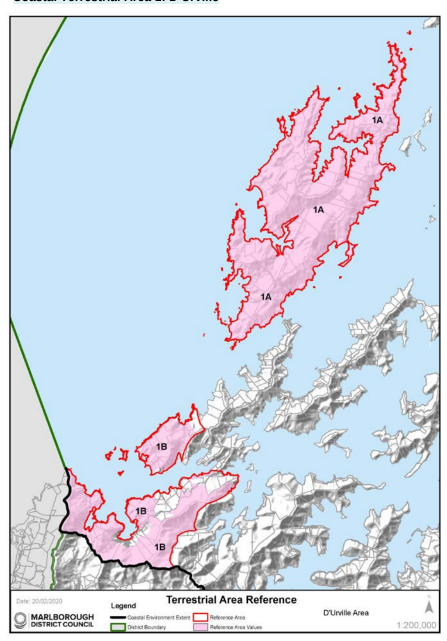
Coastal Marine Area I: Cape Campbell to Willawa Point



Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
11	Cape Campbell to Willawa Point	Largely unmodified and very exposed east coast South Island coastal environment extending south from Cape Campbell. Very High levels of natural character.	Certain offshore areas are commercially trawled; inshore areas are expected to be reasonably resilient to
		- Prominent reef areas in the north (including Cape Campbell) giving way to extensive sand/gravel shores in the south.	the effects of trawling.
		- Large offshore Macrocystis beds.	
		- Adjoins Coastal Marine Area H at Cape Campbell.	
		- High remote values attributes.	
		Outstanding Natural Character overlays apply to this sub-area. Refer to Table ONC15 and ONC16 and accompanying Maps for further information.	

Terrestrial Areas – Marlborough Sounds

Coastal Terrestrial Area 1: D'Urville

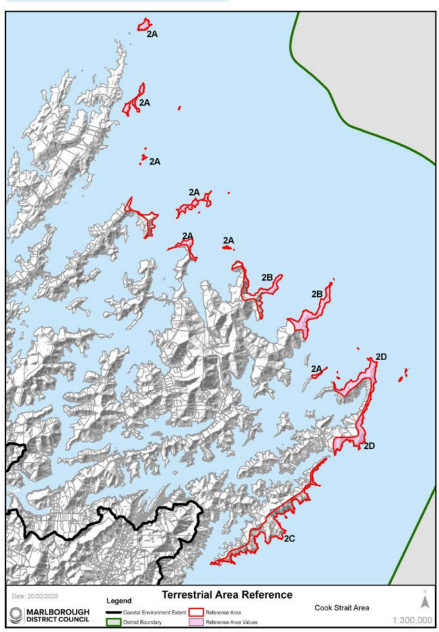


Island combination of ultramafic dominated basement rock types. The sheltered coastal lagoons are regionally rare. Upland vegetation is largely intact holding very high biotic valuescharacteristics. Nationally important geological and landform features including Greville Harbour/Wharariki boulder spit; and serpentinitic breccias along parts of western coast. It contains regionally important landforms including: the Greville Harbour/Wharariki barrier dune system, and associated lagoon and swamp; Te Aumiti/French Pass partly submerged ridgeline and reef; and the D'Urville Island limestone outcrops. Island communities here are nationally important with distinctive biota, communities and habitats. Some communities, especially tussocklands, rocklands, shrublands and stunted forests are endemic to the ultramafic "mineral belt" and nationally important, with the coastal ultramafic communities, being unique in New Zealand. Also present are dune, spit, beach, lagoon, freshwater wetland, estuarine and alluvial communities, which are all very distinctive and rare in the Sounds. Overall, natural biodiversity of communities and species is exceptional, holding very high biotic and abiotic valuescharacteristics. D'Urville Island is a refuge for nationally	Map Reference	Sub Area	Key Characteristics Values	Additional Comments and noted modifications
largest areas that is free of possums and feral goats in New Zealand. The entire island holds very high levels of natural character, apart from three areas which rate as high natural character. These three areas are associated with the northern peninsula (north of Massacre Bay and Deserter Bay), the slopes close to Catherine Cove, and parts of the southern island (including Mitikarukaru, Owhata and Ohana) where tracks, regenerating scrub, groups of buildings, grazing and commercial forestry lots reduce natural character to high. D'Urville Island and its smaller islands hold extremely very high experiential values attributes, partially due to its semiremoteness and dark, night-time skies, but equally due to its perceived lack of	1A		combination of ultramafic dominated basement rock types. The sheltered coastal lagoons are regionally rare. Upland vegetation is largely intact holding very high biotic valuescharacteristics. Nationally important geological and landform features including Greville Harbour/Wharariki boulder spit; and serpentinitic breccias along parts of western coast. It contains regionally important landforms including: the Greville Harbour/Wharariki barrier dune system, and associated lagoon and swamp; Te Aumiti/French Pass partly submerged ridgeline and reef; and the D'Urville Island limestone outcrops. Island communities here are nationally important with distinctive biota, communities and habitats. Some communities, especially tussocklands, rocklands, shrublands and stunted forests are endemic to the ultramafic "mineral belt" and nationally important, with the coastal ultramafic communities, being unique in New Zealand. Also present are dune, spit, beach, lagoon, freshwater wetland, estuarine and alluvial communities, which are all very distinctive and rare in the Sounds. Overall, natural biodiversity of communities and species is exceptional, holding very high biotic and abiotic valuescharacteristics. D'Urville Island is a refuge for nationally threatened fauna and flora. It is one of the largest areas that is free of possums and feral goats in New Zealand. The entire island holds very high levels of natural character, apart from three areas which rate as high natural character. These three areas are associated with the northern peninsula (north of Massacre Bay and Deserter Bay), the slopes close to Catherine Cove, and parts of the southern island (including Mitikarukaru, Owhata and Ohana) where tracks, regenerating scrub, groups of buildings, grazing and commercial forestry lots reduce natural character to high. D'Urville Island and its smaller islands hold extremely very high experiential values attributes, partially due to its semi-remoteness and dark, night-time skies, but	Areas of pasture, regenerating scrub, tracks, groups of buildings and commercial forestry lots included within 'High' rating. These three areas are associated with the northern peninsula (north of Massacre Bay and Deserter Bay), the slopes close to Catherine Cove, and parts of the southern island (including Mitikarukaru, Owhata

Мар	Sub Area	Key Characteristics Values	Additional Comments
Reference			and noted
			modifications
		Outstanding Natural Character overlays apply to this sub-area. Refer to Table ONC1, ONC2	
		and ONC3 and accompanying Maps for	
		further information.	
18	Croisilles Harbour Area(including the slopes from Cape Soucis eastwards to Elliott Peak/ Editor Hill,	This area is characterised by a unique combination of ultramafic dominated basement rock types. The sheltered coastal lagoons are regionally rare. Upland vegetation is largely intact holding very high abiotic and biotic values characteristics, extending from Cape Soucis to Mt. McLaren and around Askews	Areas of regenerating scrub, tracks and commercial forestry lots included within 'High' rating. These three areas are associated with he north-eastern and south-eastern lower
	Matapehe and	Hill.	slopes of Askews Hill
	Mt McLaren and the northern	Nationally important geological and landform features including Matarau Point beach ridge gravel foreland.	(around Tunnel Bay and Oyster Bay), small sections of mid
	headland and	Regionally important landforms including:	and upper slopes of
	slopes around Askews Hill).	Pakiaka Point barrier island and lagoon; Taipare and Whangarae limestone outcrops.	Mt. McLaren (Oparapara –
	This area also includes the islands of Motuanauru, Otuhaereroa and Moukirikiri.	Island communities here are nationally important with distinctive biota, communities and habitats. Some mainland communities, especially tussocklands, rocklands, shrublands and stunted forests are endemic to the ultramafic "mineral belt" and nationally important, with the coastal ultramafic communities, being unique in New Zealand. Also present are dune, spit, beach, lagoon, freshwater wetland, estuarine and alluvial communities, which are all very distinctive and rare in the Sounds. Overall, natural	Samson Bay and McLaren Bay) and Symonds Hill.
		biodiversity of communities and species is exceptional holding very high abiotic and biotic values characteristics.	
		The entire mapped area holds very high levels of natural character, apart from three broad areas which rate as holding high levels of natural character. These includes the north-eastern and south-eastern lower slopes of Askews Hill (around Tunnel Bay and Oyster Bay), small sections of mid and upper slopes of Mt. McLaren (Oparapara – Samson Bay and McLaren Bay) and Symonds Hill where tracks, regenerating scrub and commercial forestry lots reduce natural character to high. High experiential values attributes throughout these areas due to lack of modification. Outstanding Natural Character overlays apply to this sub-area. Refer to Table ONC6 and	
		ONC8 and accompanying Maps for further information.	



Coastal Terrestrial Area 2: Cook Strait



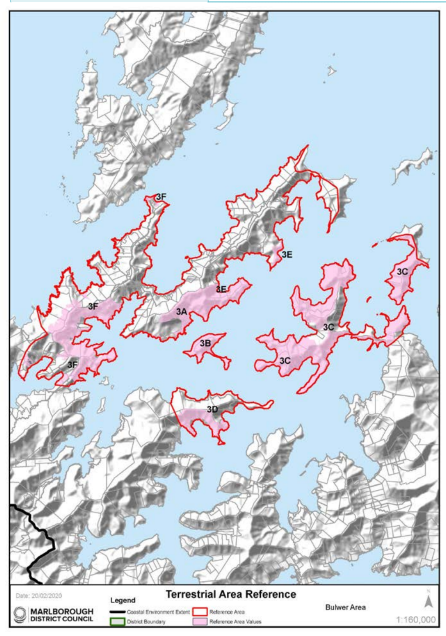
Map	Sub Area	Key <u>Characteristics</u> Values	Additional Comm
Reference 2A	Islands of Cook Strait (including Stephens Island; Rangitoto Islands; Nga Kiore (Jag Rocks); Trio Islands (Kuru Pongi); Chetwode Islands; Forsyth Island, Sentinel Rock: Titi Island; White Rocks; Long Islands; The Twins; Motungarara Island; The Brothers)	Island communities are nationally important, with distinct and rare biotic assemblages, which are vulnerable to disturbance and loss and difficult to recover. These are vital habitats for threatened species due to their lack of introduced predators and holds very high abiotic and biotic valuescharacteristics. Shrublands, herbfields and tussockland communities are nationally important habitats as they are highly distinctive and endemic to Cook Strait. The Area also supports a nationally high concentration of rare, relictual and endemic fauna, which is vulnerable to predation and/or collection. The islands and outer peninsulas hold very high experiential values attributes due to the remote, rugged and expansive seascape vistas. The weathered sea-cliffs and hardy vegetation tilted from the wind are characteristic of their exposed maritime position. Remoteness values amplified through natural darkness of the night sky. Outstanding Natural Character overlays apply to this sub-area. Refer to Table ONC3, ONC4, ONC 11 and ONC5 and accompanying Maps for further information.	A lighthouse is located on The Brothers northernmost island. A lighthouse, a small cluster of buildings and a track are located on the northern part of Stephens Island.
2B	Cape Lambert and Cape Jackson	Exceptional biodiversity at Cape Lambert. Threatened plants, remnant forest and regenerating native vegetation at Cape Jackson with both Capes holding very high levels of abiotic and biotic valuescharacteristics. Shrublands, herbfields and tussockland communities are nationally important habitats as they are highly distinctive and endemic to Cook Strait. The islands and outer peninsulas hold very high experiential values attributes due to the remote, rugged and expansive seascape vistas. The weathered sea-cliffs and hardy vegetation tilted from the wind are characteristic of their exposed maritime position. Remoteness values amplified through natural darkness of the night sky. An Outstanding Natural Character overlay	A lighthouse is located off Cape Jackson. A small track (an extension to the Queen Charlotte Track) extends along the Cape Jackson peninsula. A small group of buildings and a powerline are located within Anakakata Bay.

Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Command noted modificati
		applies to this sub-area. Refer to Table ONC9 and accompanying Maps for further information.	
2C	Western Cook Strait, Te Whanganui/Port Underwood to Tory Channel/Kura Te Au cliffs (Robertson Point to West Head)	Intricate bluff system between Robertson Point (Te Whanganui/Port Underwood) and Tory Channel/Kura Te Au hold very high levels of natural character. Regionally important geological features including the Oraumoa/Fighting Bay schist sea cliffs. The weathered sea-cliffs and hardy vegetation tilted from the wind are characteristic of their exposed maritime position and hold very high levels of natural character. Remoteness values amplified through natural darkness of the night sky.	Much of the upper slopes beyond the bluffs are commercial forestry.
2D	Western Cook Strait, Arapawa Arapaoa Island (East Head to Cape Koamaru and onto Cooper Point)	Towering cliffs and native vegetation sequences of the Cook Strait narrows. Exceptional natural biodiversity holding very high abiotic and biotic valuescharacteristics. The eastern flanks of Arapawa Arapaoa Island support some of the best remaining examples of Cook Strait mixed broadleaved forests and are nationally important, especially as possum-free environments holding very high biotic and abiotic valuescharacteristics. High levels of natural character are located where there are greater levels of modification to the biotic aspects of natural character, notably at East Head and the slopes from Cape Koamaru to Cooper Point. The weathered sea-cliffs and hardy vegetation tilted from the wind are characteristic of their exposed maritime position. Remoteness values amplified through natural darkness of the night sky. An Outstanding Natural Character overlay applies to this sub-area. Refer to Table ONC5 and accompanying Maps for further information.	Areas of pasture close to East Head and regenerating slopes from Cape Koamaru to Cooper Point are included within the high natural character rating.



Coastal Terrestrial Area 3: Bulwer

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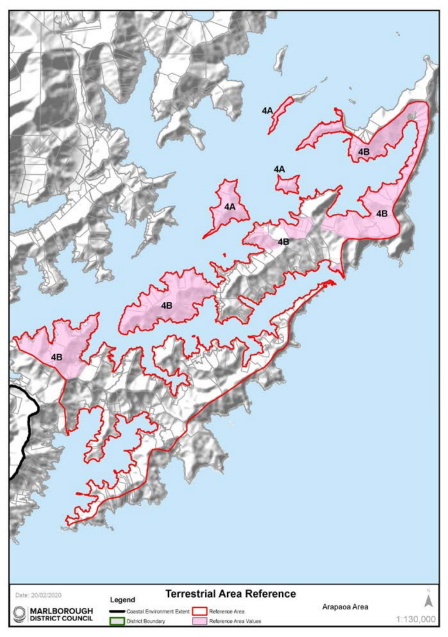


Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
3A	Land to west of Waitata Reach Eastern facing slopes extending from Reef Point Treble Tree to Bucklands Bay	Whilst some land has been cleared for pasture, there are limited structures on the land, especially around northern Port Ligar and land west of Waitata Reach. Advancing regenerating headlands and embayments holding very high biotic and abiotic values characteristics extending from ridge to foreshore throughout much of this area with noticeable lack of modification. Of the remaining Much of the indigenous forest holding very high natural character values characteristics within the Area, much appears on more elevated slopes, such as on (Mt. Shewell, Mt. Drew, Bobs Peak, Okuri Peak), however a but with substantial tracts appears at lower coastal altitudes at, especially east and south aspects (Apuau Channel., Fitzroy Bay). Very High perceived naturalness_values Advancing regeneration of vegetation on lower slopes east of Picnic Bay and east of Woodlands.	Many bays contain houses, jetties and wharves Modifications within this area include: Occasional area of wilding pines present, Tui Nature Lodge structures and small amount of tracking. No foreshore structures apart two from mussel farms at Treble Tree and two mooring buoys (one at Woodlands Bay and one at Bucklands Bay)
3B	Maud Island	Maud Island is distinctive, rare and nationally important due to its predator-free status and nationally threatened fauna. Advanced areas of revegetation throughout the island. An Outstanding Natural Character overlay applies to this sub-area. Refer to Table ONC7 and accompanying Maps for further information.	Small areas of pasture and forestry, a jetty, cluster of small buildings, a gun emplacement and tracks.
3C	Eastern Waitata Reach (Pohuenui), western and southern Forsyth Island, southern slopes of isthmus of northern Beatrix Bay and land south of Allen Strait	Relatively low levels of modification and extensive areas of regenerating bush in amongst areas of grazing, especially on Forsyth Island. Largely-intact podocarp-broadleaved forest at Kauauroa Bay holding very high natural character values characteristics. Very High natural character values characteristics associated with Bird Island and Duffers Reach rock stacks due to undisturbed presence of habitats. High perceived naturalness.	Also contains low intensity grazed pastoral land and associated tracks and post and wire fencing. Includes tracks and powerlines along northern Beatrix Bay and at Allen Strait and Southern Forsyth Island.
3D	North West Bay	Indigenous forested peninsula at Stafford Point with advanced regenerating vegetation on the upper steep and mid slopes of Miro Bay holds very high natural character	Modification to the immediate north Modification to to lower slopes of to

Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
		Values characteristics. High perceived naturalness values characteristics due to lack of structures and regenerating vegetation evident around mid and upper slopes of Miro Bay, within northern North West Bay.	Miro Bay and Wilson Bay include: numerous jetties, boatsheds, private residences, powerlines and tracks
3E	Land to west of Waitata Reach White Horse Rock, Hamilton Cove, Yellow Cliffs	Whilst some land has been cleared for pasture, there are limited structures on the land, especially around northern Port Ligar and land west of Waitata Reach, including White Horse Rock, Yellow Cliffs and Hamilton Cove. Advancing regenerating headlands and embayments extending from ridge to foreshore around Hamilton Cove and White Horse Rock. Very high abiotic and biotic natural character values—characteristics at Yellow Cliffs due to lack of modification. Of the remaining indigenous forests within the Area, much appears on more elevated slopes (Mt. Shewell, Mt. Drew, Bobs Peak, Okuri Peak), but with substantial tracts at lower coastal altitudes, especially east and south aspects (Apuau Channel, Fitzroy Bay). Very—High perceived naturalness values experienced throughout.	Many bays contain houses, jetties and wharves Modifications within Waihinau Bay and Waitata Bay limit extent of mapping to those identified. Modifications within these mapped areas are restricted to several jetties, a small number of private residences, powerlines and tracks. Where aquaculture is present, this has limited the extent of mapping to the terrestrial area only.
3F	Land to west of Waitata Reach Fitzroy Bay Area, Te Aumiti/French Pass, Okuri Bay, and land at the head of Squally Cove	Whilst some land has been cleared for pasture, there are limited structures en-within the mapped area. land, especially around northern Port Ligar and land west of Waitata Reach. Advancing regenerating headlands, slopes and embayments extending from ridge to foreshore and holding very high levels of natural character, noticeably from Bobs Peak and Okuri Peak with substantial tracts at lower coastal altitudes —around northern Hallam Cove, Garne Bay, Savill Bay, northern Elaine Bay and southern Okuri Bay. Smaller 'pockets' of coastal vegetation retaining high levels of natural character are also present around the Te Aumiti/French Pass settlement, parts of the western slopes of Whakakitenga Bay. Of the remaining indigenous forests within the Area, much appears on more elevated slopes (Mt. Shewell, Mt. Drew, Bobs Peak, Okuri	Many bays contain houses, jetties and wharves Modifications within these mapped areas are restricted to one jetty in SavIII Bay, several private residences in Canoe Bay, Garne Bay, small tracks extending from the Te Aumitii/French Pass Rd into Canoe Bay, SavIII Bay and Garne Bay. SavIII Bay and Garne Bay. Agriculture and forestry have restricted mapping to parts of Hallam Cove and SavIII Bay. Aquaculture has limited the

Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
		Peak), but with substantial tracts at lower coastal altitudes, especially east and south aspects (Apuau Channel, Fitzroy Bay).	extent of mapping in Hallam Cove, Canoe Bay and
		Very High perceived naturalness values around the slopes extending from ridge to shore at northern Hallam Cove, Garne Bay, Savill Bay, northern Elaine Bay and southern Okuri Bay.	around Camel Point to Elaine Bay

Coastal Terrestrial Area 4: Arapawa Arapaoa



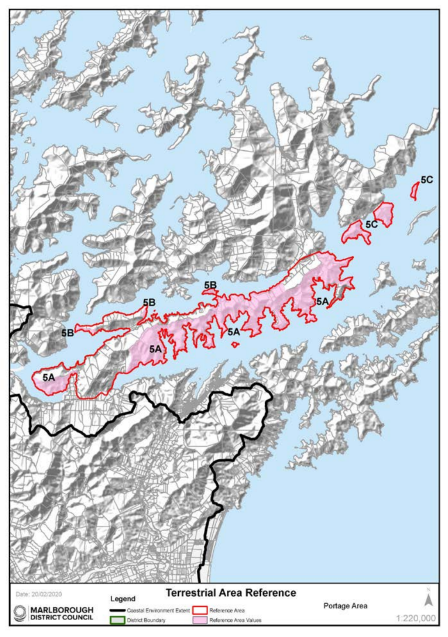
Мар	Sub Area	Key Characteristics Values	Additional
Reference	Oub Area	onaracteristics values	Comments and
			noted
			modifications
4A	Blumine,	The Long Island gravel cuspate foreland	
	Matapara/Pickersgill	is considered a regionally important	
	and Long Islands	landform feature.	
		Island refuges support communities with	
		an absence of major introduced mammals and are regionally and	
		nationally important. These islands are	
		also important for their uninterrupted	
		natural sequences from ridge top to sea	
		floor, and relatively intact coastal communities. All islands hold very high	
		abiotic and biotic values characteristics.	
		Very high perceived naturalness values	
		associated with each island.	
		An Outstanding Natural Character	
		overlay applies to this sub-area. Refer to Table ONC11 and accompanying Maps	
		for further information.	
			ļ
4D	Damaining average	Description clares and regiments of	Tura atmiraturas la
4B	Remaining areas of Arapawa Arapaoa,	Regenerating slopes and peninsulas of Cooper Point and Clark Point as well as	Two structures in Ngakuta Bay.
	including Cooper	the northern bays of East Bay (Clark	Numerous
	Point/ Clark Point	Point to Ruapara Bay) holding high	buildings, two
	peninsulas, slopes	<u>abiotic and biotic values</u> <u>characteristics</u> <u>due to lack of modification.</u>	jetties and areas of cleared land at
	within East Bay (Clark Point to		Umukuri and
	Onauku and	Extensive areas of regenerating bush, holding very high levels of natural	Ruapara Bays.
	Otanerau Bays),	character around the west facing slopes	Jetty within
	<u>slopes</u> <u>above</u> Wharehunga Bay,	of Onauku Bay and north facing slopes of	Wharehunga Bay.
	northern slopes of	Otanerau Bay, in East Bay.	Some small
	Te Ipapakereru	Extensive area of indigenous forest at	<u>foreshore</u>
	Bay, the entire	Wharehunga Bay and on the upper	structures in Te
	Kaitapeha peninsula and the	slopes of Kahikatea extending towards Curious Cove. Both areas hold very high	Ipapakereru Bay.
	headland and	levels of natural character.	Tracks, powerline, jetties and
	slopes associated	Regenerating slopes above Te	buildings and
	with Kahikatea.	Ipapakereru Bay holding high levels of	associated with
		natural character.	Kaitapeha
		Regenerating scrub associated with the	peninsula and the lower slopes and
		Kaitapeha peninsula and mid and lower	bays of Kahikatea.
		slopes of Kahikatea, holding high levels of natural character.	Occasional house
			and pastoral land
		Experiential values attributes are high along parts of Queen Charlotte /Tōtaranui	included within
		Sound, the Kaitapeha peninsula, parts of	rating.
		northern Arapawa Arapaoa Island,	
		including East Bay and western parts of Tory Channel/Kura Te Au due to the	1
		numerous indented bays holding limited	
	1	and the state of t	L

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Map Reference	Sub Area	Key Characteristics Values	Additional Comments noted modifications	and
		modification.		
		An Outstanding Natural Character overlay applies to this sub-area. Refer to Table ONC5 and accompanying Maps for further information.		

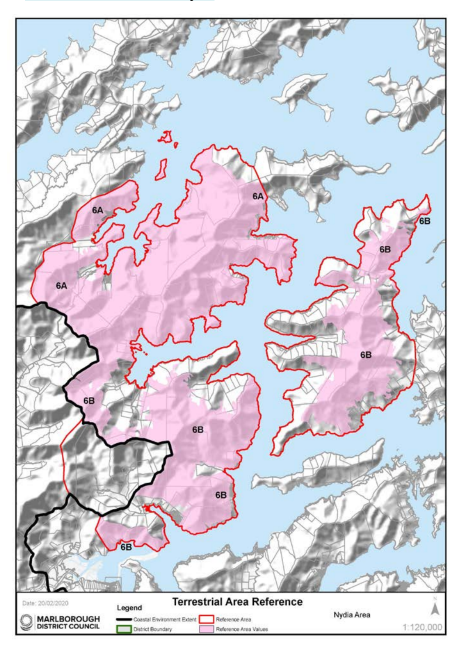


Coastal Terrestrial Area 5: Portage



Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
5A	Southern faces of Mt. Cawte and Onahau and slopes surrounding the following bays: Onahau Bay; Lochmara Bay; Torea Bay (Torea Moua); Kaipakirikiri Bay; Kumutoto Bay; Kumutoto Bay (or Tahuahua Bay); Ruakaka Bay and Bay of Many Coves (Miritu Bay – excluding Snake Point peninsula). Also includes Allports Island. Southern Queen Charlotte Sound.	Tracts of primary coastal forest from ridge to foreshore (e.g., Kumutoto Bay and south slopes of Mt. Cawte and Onahau) found in this area are regionally important and hold very high abiotic and biotic valuescharacteristics. Most of the remainder of the upper and mid slopes land is clad in regenerating native forests, with limited modification holding high levels of natural character. South-facing biotic communities are generally more intact (greater cover, less vulnerable to past and ongoing disturbance) than north-facing communities. Areas of high experiential values attributes along both the intended bays of northern Queen Charlotte Sound Queen Charlotte Sound/Tōtaranuiand Kenepuru Sound	Areas of residential land and clusters of other foreshore structures (jetties, wharves adjacent to shoreline excluded from rating.
28	including parts of the Putanui Point peninsula and Kaiaho Point peninsula	Regenerating stopes of Putanul Point peninsula, around Schnapper Point and on the Kaiaho Point peninsula hold high levels of natural character due to lack of modification. Areas of high experiential values attributes.	at Putanui Point peninsula and south of Schnapper Point. Several buildings located along the lower slopes of Kaiaho Point.
5C	Northern Queen Charlotte Sound Queen Charlotte Sound/TotaranuiEastern Tawa Bay, Marine Head to Scott Point, Resolution Bay, southern Meretoto/Ship Cove and Motuara Island	There is good primary forest at the eastern end of the Coastal Terrestrial Area. Remaining areas of coastal forest are well-represented on headlands in Queen Charlotte Sound /Tōtaranui. Motuara Island is nationally important as an island refuge for "marooning" nationally threatened species. Primary podocarp-broadleaf forest between Meretoto/Ship Cove and Resolution Bay is distinctive and regionally outstanding, displaying intact natural sequences from ridge top to sea floor. Very high experiential values attributes around Resolution Bay. Outstanding Natural Character overlays apply to this sub-area. Refer to Table ONC10 and ONC11 and accompanying Maps for further information.	Occasional building and jetty located on southern foreshore of Resolution Bay. Jetty and track on Motuana Island. Refer to Coastal Terrestrial Area 8: Stokes for more on northern Queen Charlotte //Tōtaranui.

Coastal Terrestrial Area 6: Nydia

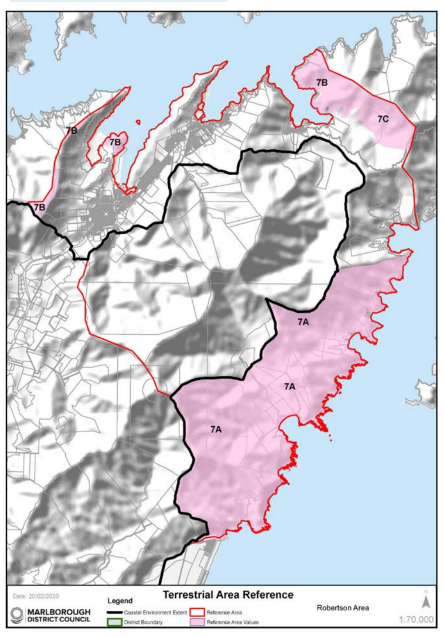


Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
6A	Tennyson Inlet and northern slopes of Nydia Bay area (to Opouri Saddle), including Tarakaipa Island. Tawhitinui Island and surrounding small islands and rocks:	Original forests on lower altitude hillslopes and toeslopes, and coastal forests are largely intact in Tennyson Inlet, and Nydia Bay to Fairy Bay all holding very high abiotic and biotic valuescharacteristics. Small areas of alluvial forests and beach communities are still intact in Tennyson Inlet and Nydia Bay and contribute significantly to the biodiversity and very high levels of natural character of to the area. Tennyson Inlet and Nydia Bay supports some of the largest tracts of lowland and coastal forests in Marlborough. These are largely intact altitudinal sequences of primary forest, extending from ridgetops to seafloor and are therefore nationally important. There are nationally threatened plants on the Tennyson Inlet and parts of Nydia Bay retain extremely very high experiential valuesattributes, due mainly to its unmodified indigenous vegetation cover that extends from the shore line to the ridges and peaks that contain the inlet. Some areas of high natural character are located within the very high levels of natural character. Those areas of high natural character are due to concentrations modifications associated with roads, tracks, buildings, powerlines, plantation forestry and grazed land. These are restricted to the western and northern slopes of Tuna Bay and Penzance Bay and the mid and upper slopes of North West Bay. An Outstanding Natural Character overlay applies to this sub-area. Refer to Table ONC8 and accompanying Maps for further information.	Some modification around Tuna Bay, Penzance Bay and North West Bay restricts those areas to High Natural Character. Modification to Fairy Bay is limited and restricted to several jetties and a small number of houses. Modifications to North West Bay include: numerous jetties, boatsheds, private residences, powerlines and tracks. Greater levels of modification at Tuna Bay, Harvey, Bay and Duncan Bay are not included within the mapping.
6B	Southern and eastern parts Opouri Saddle southwards to Kaiuma Point and Hikapu Reach; and the land associated with eastern Pelorus Sound/Te	Continuation of the upland coastal forests from northern Nydia Bay from Opouri Saddle to Kaiuma Bay holding very high abiotic and biotic valuescharacteristics. Extensive upland forest holding very high levels of natural character from the shores of northern Yncyca Bay to the upper slopes of the ridges and peaks extending south. although Some regenerating of indigenous vegetation to lower slopes around Kaiuma Bay and Hikapu Reach.	More modified parts of the lower slopes and foreshore excluded from mapping. Those areas included within the high natural character areas include Kaiuma Bay Road, power lines, tracks, occasional buildings and occasional foreshore structures

Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
	Hoiere (extending from Marys Bay to the slopes above Double Bay)	High experiential values attributes.	(i.e. jetties).

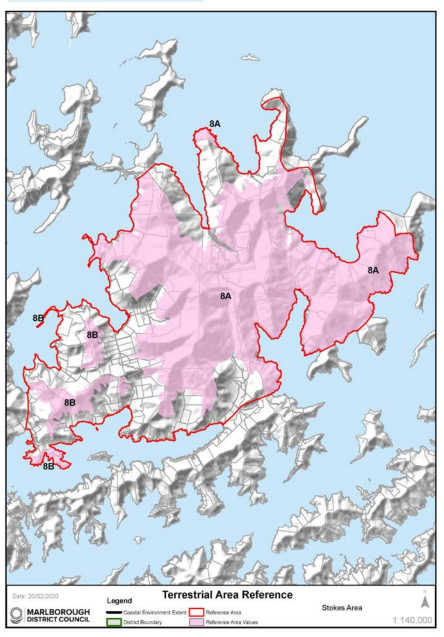


Coastal Terrestrial Area 7: Robertson



Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
7A	Lower slopes of Te Whanganui/Port Underwood area, from Rarangi/ Pukatea/ Whites Bay to Willawa Point.	Regenerating slopes holding high abiotic and biotic valuescharacteristics. Numerous indented bays in Te Whanganui/Port Underwood from Rarangi/ Pukatea/Whites Bay to Willawa Point/Oyster Bay hold high experiential values.	Most modification occurs closest to the shoreline.
78	Queen Charlotte Sound Queen Charlotte Sound/Tōtaranui areas, including east facing upper slopes of Te Tara-o-Te-Marama (Mt. Freeth); Kaipupu Point and northern slopes of Whatamango Bay.	Regenerating slopes and headlands holding high levels of natural character. Forested headland of Kaipupu Point, now managed as a "mainland island" High experiential values attributes.	Foreshore structure on Kaipupu Point, a power line, and a small group of buildings near Tuna Point on the northern flanks of Whatamango Bay.
7C	Upper east-facing slopes parts of Tokomaru/Mt Robertson and south-facing slopes of Kahikatea	Upland indigenous forest tracts provide vital habitat for nationally threatened species and retain very high levels of natural character. Very high perceived naturalness.	Includes the Tokomaru/Mt. Robertson tracks. Some exotic forestry occupies the lowlands (and are excluded from the very high mapping).

Coastal Terrestrial Area 8: Stokes

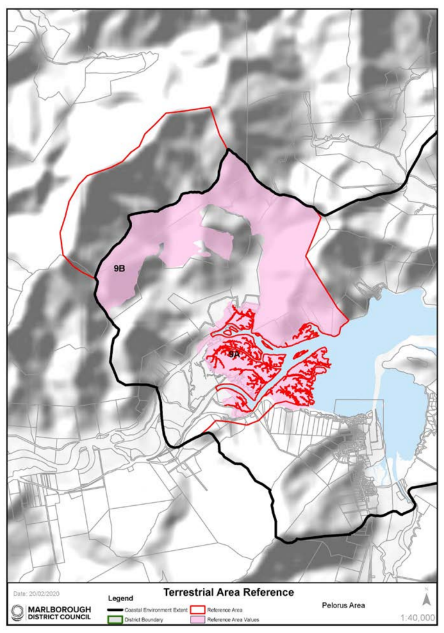


Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and roted
8A	Mt. Stokes massif, extending from Port Gore in the north, to Endeavour Inlet in the east, to the slopes above Ohauparuparu Bay (Kenepuru Sound) in the south and the slopes above Clova Bay and Beatrix Bay in the west.	Original forest covers most of the upper slopes of the Stokes massif and its summit supports the only occurrence of subalpine vegetation in the Sounds. It is the largest and highest forest tract in the Marlborough Sounds, and includes largely-intact shore-to-tops sequences. The area also straddles the inner and outer Sounds, where extreme weather can also play an important aspect in the Area's experiential valuesattributes. Unique sub-alpine rockland vegetation [i.e. Celmisia macmahonii var. macmahonii only occurs here, on bluffs]. More settled areas of the lower slopes of inner Te Anamāhanga/Port Gore retain high levels of natural character due to regenerating bush and limited modification. The mid and lower slopes of Mt. Kiwi (eastern Beatrix Bay from Waimaru Bay to northeastern Beatrix Bay) retain higher levels of modification (tracks, powerlines, pockets of grazing and regenerating bush) and hold high levels of natural character. Regenerating bush on headland of Tawaroa Point holds high levels of natural character due to regenerating bush and presence of powerlines, some jetties, and occasional buildings. Limited modification and indigenous forest cover along the Queen Charlotte shores of northern and eastern Endeavour Inlet and to Meretoto/Ship Cove. Outstanding Natural Character overlays apply to this sub-area. Refer to Table ONC9, ONC10 and ONC12 and accompanying Maps for further information.	Parts of Titirangi Road and Anakoha Road connecting Te Anamāhanga/Port Gore and Guards Bay/Anakoha Bay are included within rating due to limited visual physical presence
8B	Southern extents, including upper slopes between Clova Bay and Crail Bay, the ridge and upper slopes above Mills, Goulter and Waitaria Bays (Kenepuru Sound) and	Original forest covers most of the upper and mid_slopes around Bob's Knob and connecting ridgelines and the lowlands around headland south of St. Omer Bay, Golf Reef Bay and Weka Point in Kenepuru Sound. These areas retain very high levels of natural character. Very high experiential natural character values attributes.	Some buildings, a rack and power lines on the peninsula south of St. Omer Bay. Commercial forestry and more modified lower slopes limit the extent of very high natural character mapping to the upper slopes between Clova Bay and Crail Bay and the ridge and upper slopes above Mills,

Мар	Sub Area	Key Characteristics Values	Additional	Comments
Reference			and	noted
			modification	<u>ns</u>
	the peninsulas		Goulter a	nd Waitaria
	of between St.		Bays	(Kenepuru
	Omer Bay and		Sound).	
	Mills Bay.			

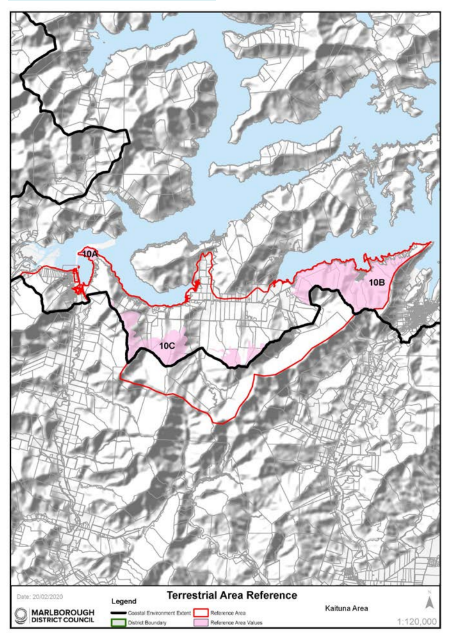


Coastal Terrestrial Area 9: Pelorus/Te Hoiere



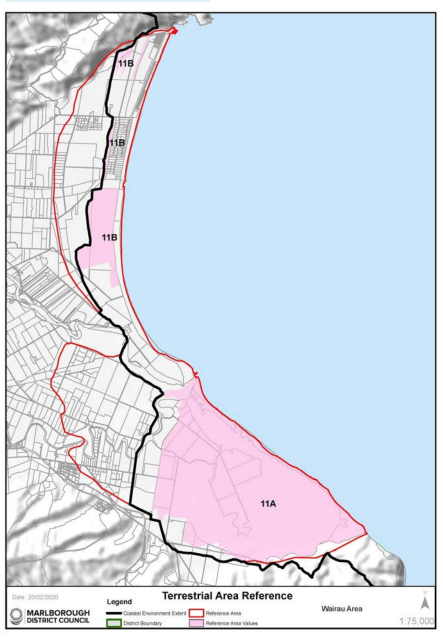
Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
9A	Pelorus/Kaituna Estuary	Distinctive remnant alluvial communities, although now reduced to scattered treelands, are regionally important and include fertile podocarp and mixed broadleaf treeland, and semi-deciduous kowhai-ribbonwood-lacebark treelands hold very high abiotic and biotic values characteristics. Estuarine and adjoining freshwater wetland communities are extensive, very distinctive, regionally outstanding, and provide important habitats.	Extent delimited by the more modified paddocks to the west and by alignment of SH6. Small pocket of estuary included between SH6 and Forestry Road.
		The estuarine system also has biotic patterns and sequences, dynamics and processes that are largely intact.	
		The intertidal river delta, with its network of small waterways holds very high perceived naturalness-values.	
		An Outstanding Natural Character overlay applies to this sub-area. Refer to Table ONC13 and accompanying Maps for further information.	
9B	Upper vegetated slopes	The forested mid and upper slopes of Mt. Rutland assist in framing this intimate part of the Sounds, holding high levels of natural character. Biotic patterns and sequences, dynamics and process functioning are largely intact at higher altitudes on the hillslopes.	Lower slopes retain commercial forestry. Area delineated by vegetation cover.

Coastal Terrestrial Area 10: Kaituna



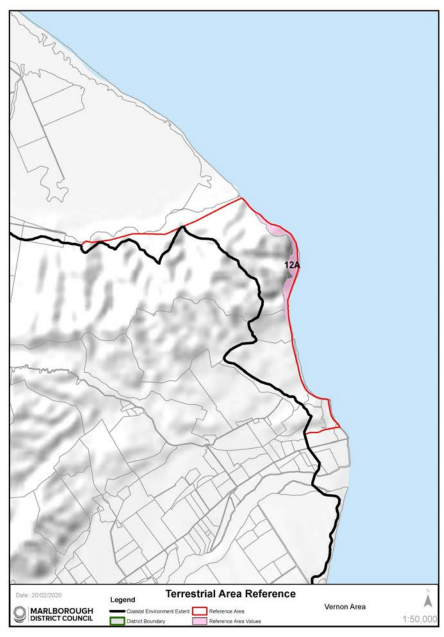
Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
10A	Cullen Point headland	Cullen Point is a noted vegetated headland, holding high levels of natural character where views are obtained towards Havelock. High levels of perceived naturalness from the walking track on Cullen Point.	Navigational aids and track around the lower slopes of the Cullen Point headland.
10B	South of Grove Arm	Biotic patterns and sequences on the southern slopes of Grove Arm are strong and hold high levels of natural character. Ridge of Te Tara-o-Te-Marama (Mt. Freeth) holds very high levels of natural character due to mature indigenous bush cover. High levels of perceived naturalness from Queen Charlotte Drive.	Many houses and other modification reduce naturalness character close to the shore.
10C	Elevated parts of Mt Duncan, Mt. Cullen and Wheadon Creek catchment	Upland indigenous forest tracts provide vital habitat for nationally threatened species, holding very high levels of natural character. Very high perceived naturalness.	Pasture, commercial forestry and scrub dominate lower slopes delimiting the mapped extent.

Coastal Terrestrial Area 11: Wairau



Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications	
11A	Wairau Lagoons and boulder bank	The river mouth lagoon-estuary, bird's foot delta, and fringing wetlands and islands are some of the country's best examples and provide extensive wildlife habitat.	The estuary has been modified through historical stop-banking and alterations to river	
		The whole wetland ecosystem is of national importance for wading birds (including migratory species), waterfowl and other wetland birds and is equally outstanding for freshwater and estuarine fauna.	flows. The Blenheim sewage outfall discharges into the	
		Te Pokohiwi/Boulder Bank/Wairau Bar is a nationally important landform.	mouth of the Wairau River on the outgoing tide.	
		Open and expansive nature of the lagoons retains high levels of perceived naturalness. An Outstanding Natural Character overlay	0	
		applies to this sub-area. Refer to Table ONC14 and accompanying Maps for further information.		
11B	Rarangi- Wairau Bar beach ridge system	Nationally important landform: a sequence of beach ridges and swales created by tectonic uplift events.	Areas of housing and land use modifications have eroded the legibility	
		Remnant native vegetation: forest, treeland, dry shrubland and wetland.	of some of these ridge systems.	
		Recognised as a significant wetland in the Marlborough District.		

Coastal Terrestrial Area 12: Vernon/Waikārapi



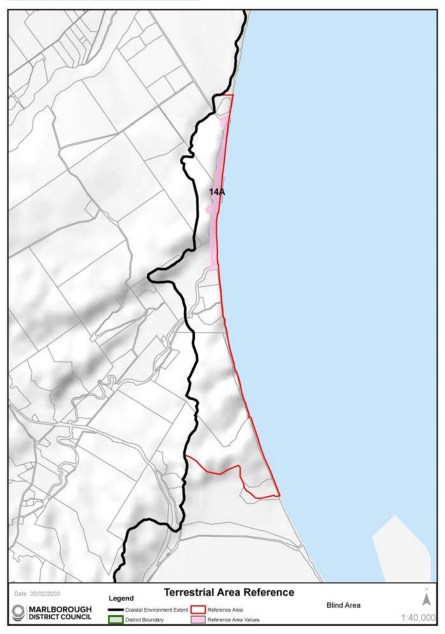
Map Reference	Sub Area	Key Values <u>Characteristics</u>	Additional Comments and roted modifications
12A	White BluffsBluffs /Te Parinui o	The dissected hill country terminates in the regionally significant White Bluff sea cliff overlooking <u>Te Koko-o-Kupe/</u> Cloudy Bay.	Area delimited by cliff faces only.
	Whiti	With the constant erosion on these cliffs, vegetation is scarce, but it proliferates within the slot gorges where reclusive forests of ngaio, mahoe, mapou, akiraho, akeake, kohuhu, five-finger and lancewood are found.	
		The White BluffsBluffs/Te Parinui o Whiti form a visually strategic and striking point along the Marlborough coast, acting as the headland that divides Te Koko-o-Kupe/Cloudy Bay to the north from Clifford Bay to the south. Based on this they are extremely memorable.	

Coastal Terrestrial Area 13: Awatere



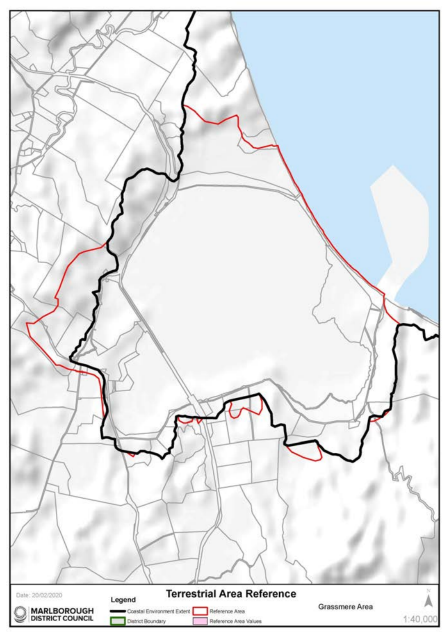
Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and roted modifications
13A	Awatere River Mouth	Incised gullies to river mouth containing ngaio, mahoe and harakeke forest.	Contained by river cliffs.
		Lower part of river important habitat for freshwater fish (bullies, galaxids, eels and torrentfish.	

Coastal Terrestrial Area 14: Blind



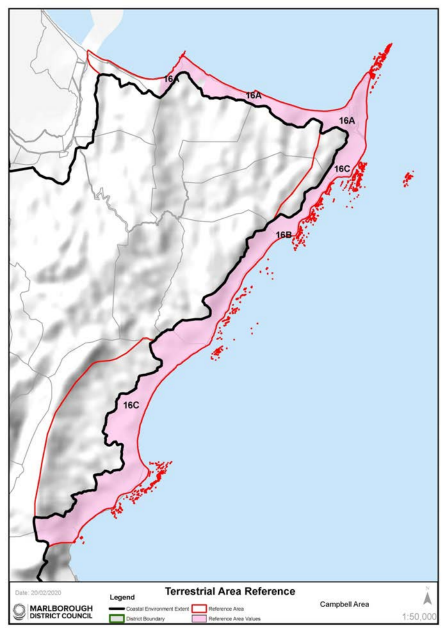
Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
14A	Blind (Otuwhero) River Mouth and coastal cliffs	The most significant valley floor meandering floodplain-low terrace sequence occupies the Blind (Otuwhero) River valley, terminating in a small river mouth back swamp lagoon developed behind and inland of a coastal sand dune-active beach complex.	
		Remnant coastal escarpment forest support nationally threatened species [coastal treebroom].	
		The lower Blind River and lagoon habitat support banded dotterel, black shag, scaup and other waterfowl.	

Coastal Terrestrial Area 15: Grassmere/Kapara Te Hau



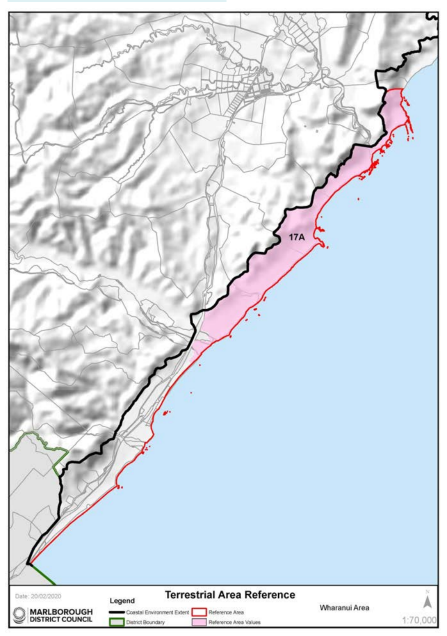
Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
There are no specific areas within Coastal Terrestrial Area 15 with Outstanding, High or Very High			
Coastal Natural Character Characteristics Values.			

Coastal Terrestrial Area 16: Campbell



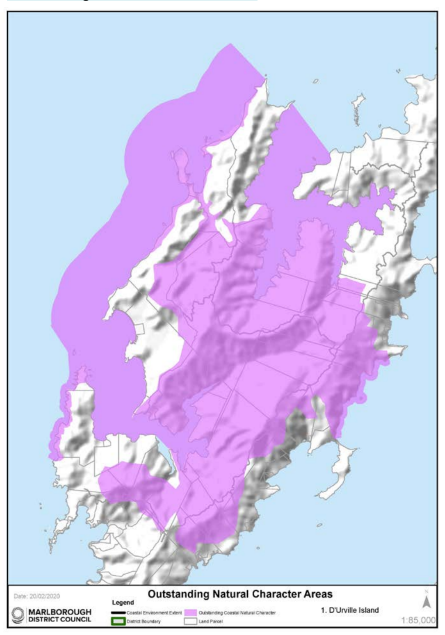
Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
16A	Coast west of Cape Campbell	The coastal cliffs and escarpments from Mussel Point to Cape Campbell have small low indigenous forest remnants and unusual, highly distinctive herbfields with nationally threatened species and retain very high levels of natural character.	
		The dunes and coastal flats also contain nationally threatened species <u>and retains</u> very high levels of natural character.	
		The upper slopes, which are grazed, retain high levels of natural character.	
		Views from Cape Campbell lighthouse are spectacular, where panoramic vistas of the sweeping curve of Clifford Bay and the southern shores of the North Island are evident.	
		An Outstanding Natural Character overlay applies to this sub-area. Refer to Table ONC15 and accompanying Maps for further information.	
16B	Canterbury Gully mouth	Canterbury Gully dunefield contains nationally threatened ecosystem types and plant species and retains very high levels of natural character.	Does not include Lighthouse Road.
16C	Southern Coast, south of Cape Campbell	Modification is limited to light grazing and the occasional track, fence and small building. The coastal scarps and flats have nationally significant ecosystems, including dunes and salt turfs, and good sequences of native coastal vegetation. Several areas are set aside for conservation of natural characteristics values.	Occasional farm track evident.

Coastal Terrestrial Area 17: Wharanui

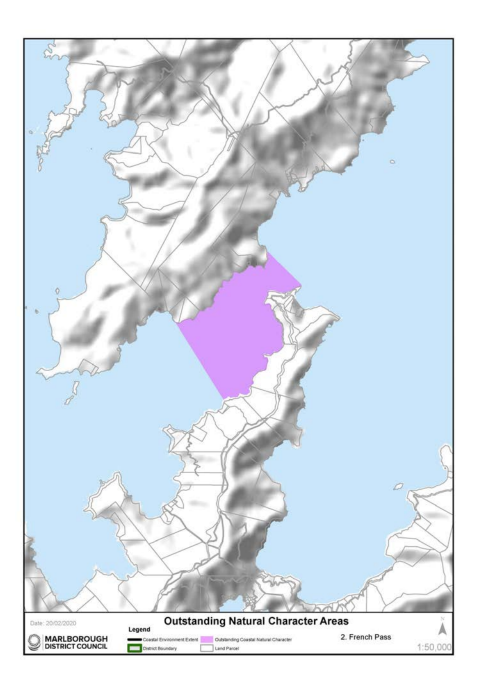


Map Reference	Sub Area	Key <u>Characteristics</u> Values	Additional Comments and noted modifications
17A	Chancet Rocks to Waima/ Ure River Mouth	The coastal zone contains localised endemic plants, nationally threatened plants and naturally rare ecosystems (calcareous bluffs, stacks and screes; dunes, gravel beaches, small wetlands and marine mammal haulouts). There are two NZ fur seal colonies (Chancet Rocks and Needles Point). There is also a ventifact field.	
		The coastline from the Chancet Rocks to the Waima River holds high experiential valuesattributes. The dramatic coast-sculpted limestone features of Weld Cone, the numerous coastal stacks as well as the wave cut platforms and reefs of Chancet Rock and the Needles are prominent features displaying limited modification, despite the agricultural land use.	
		An Outstanding Natural Character overlay applies to this sub-area. Refer to Table ONC16 and accompanying Maps for further information.	

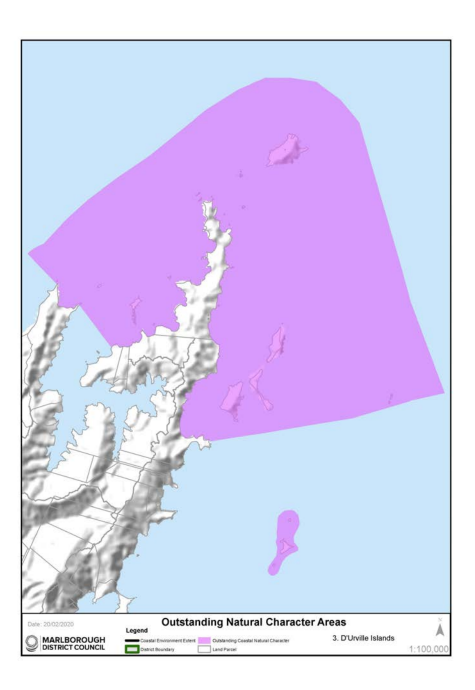
Outstanding Natural Character Areas



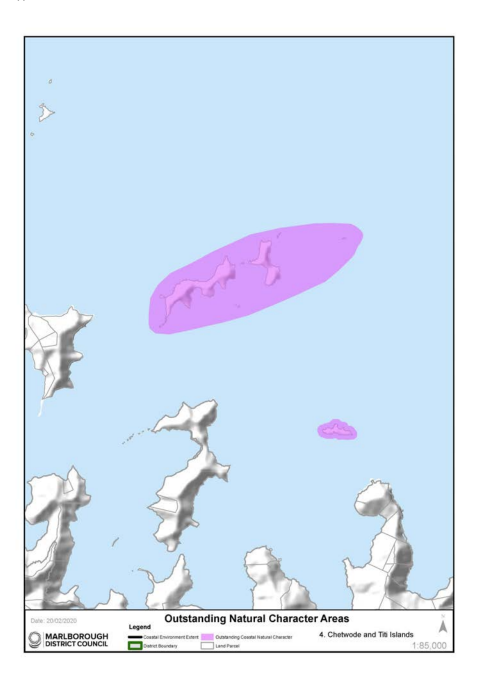
ONC 1: D'Urville Islar	nd (refer to map on opposite page)		
The vegetated elevated slopes of central D'Urville Island illustrate one of the most extensive and			
	wland forest in the district, coupled with a largely unmodified marine		
environment.	N. C. H. C. C. L. L. C. C. C. L. L. C.		
Abiotic Values Characteristics	 Nationally important geological features including Greville Harbour/Wharariki boulder spit and serpentinitic breccias along 		
Values Onaracteristics	parts of western coast.		
	 The island has a unique mineral belt geology including many 		
	heavily mineralised ultramafic areas.		
	 Complex and varied marine environment with a range of aspects 		
	and exposures.		
Biotic	- Indigenous vegetation on the upland parts of D'Urville Island is		
Values Characteristics	largely intact and includes possum-free tracts of kohekohe, titoki		
	and southern rata. Island communities here are nationally		
	important.Nationally important, unique ultramafic vegetation is extensive		
	and includes species that are endemic to the island due to their		
	adaptation to the high levels of trace elements found in the soil.		
	 Other communities include dune, spit, beach, lagoon, freshwater 		
	wetland, estuarine and alluvial communities, which are all very		
	distinctive and rare in the Sounds.		
	 Waters of inner Greville Harbour/Wharariki and southern Port Hardy are flanked by extensive tracts of indigenous forest. 		
	D'Urville Island contains one of the more extensive tracts of		
	lowland forest remaining in Marlborough.		
	 Largely unmodified and highly diverse near-shore coastal 		
	marine environment ranging from exposed to very sheltered		
	shores. - Abundant populations of native freshwater fish.		
	Healthy stands of sea sedge at the head of Greville		
	Harbour/Wharariki.		
Experiential	Minimal land and marine development with a highly natural		
Values Attributes	coastline.		
	D'Urville Island holds extremely high experiential		
	valuesattributes, partially due to its semi-remoteness, but		
	equally due to its perceived lack of modification.		



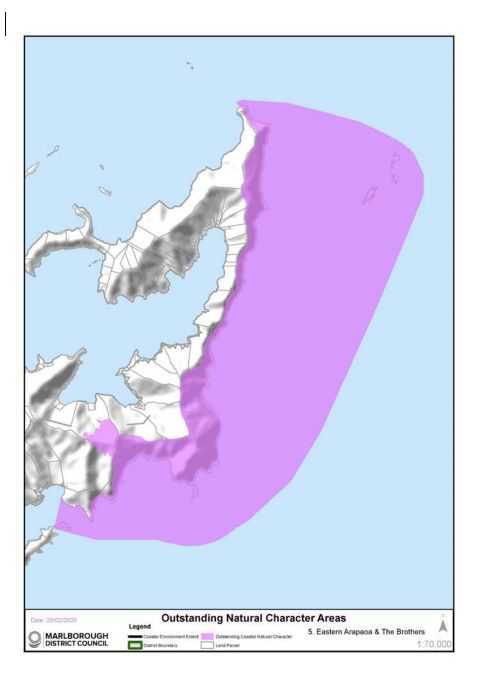
ONC 2: Te Aumiti/French Pass (refer to map on opposite page)			
Very strong currents occur in the vicinity of Te Aumiti/French Pass creating strong eddies and			
undercurrents which is na	ationally significant.		
Abiotic	 Very strong currents occur in the vicinity of <u>Te Aumiti/</u>French 		
Values Characteristics	Pass.		
	 Dangerous eddies and undercurrents. 		
	 Strong tidal mixing. 		
	 Submerged ridge at <u>Te Aumiti/</u>French Pass. 		
Biotic	 Largely unmodified near-shore coastal marine environment; 		
Values Characteristics	very sheltered shores.		
	- High flow habitats and communities associated with Current		
	Basin and <u>Te Aumiti/</u> French Pass.		
Experiential	 Visually dramatic current movement. Submerged ridge forming a 		
Values Attributes	distinctive reef across the narrows of Te Aumiti/French Pass.		



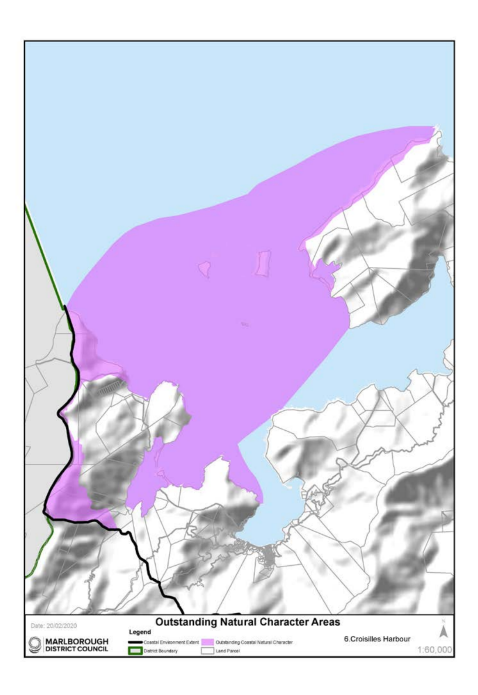
ONC 3: D'Urville Islar	nds (refer to map on opposite page)		
Spectacular set of exposed and rugged islands with many that harbour unique species and			
support no or very low levels of modification.			
Abiotic	 Highly exposed islands and headlands, which display steep and 		
Values Characteristics	exposed rocky sea cliffs and windswept coastlines.		
	 Strong currents sweep around the top of D'Urville Island and through Stephens Passage. 		
	 The islands are above water remnants of ancient ridges and 		
	spurs directly associated with the drowned valley system which		
	formed the Marlborough Sounds.		
	- Outer Islands are largely made up of sedimentary strata and		
	schist.		
Biotic	- Isolated Islands contain unique species including tuatara and		
Values Characteristics	king shag.		
	 Very low levels of modification to all islands which contain 		
	endemic shrublands, herbfields and tussockland communities.		
	 Largely unmodified and highly diverse near-shore coastal 		
	marine environment ranging from very exposed to very		
	sheltered shores.		
	 Complex rock reef and high current habitats distinguish the marine area. 		
	 Extensive bryozoan coral beds, notably between Rangitoto 		
	Islands and D'Urville Island.		
	 Trio and Stephens Islands are predator free. 		
	 Spectacular coastal cliffs on Rangitoto and Stephens Islands. 		
Experiential	 Exceptional characteristics that are clearly linked with the area's 		
Values Attributes	exposure to the sea, and its rugged and exposed appearance.		
	 Limited or no levels of modification. 		



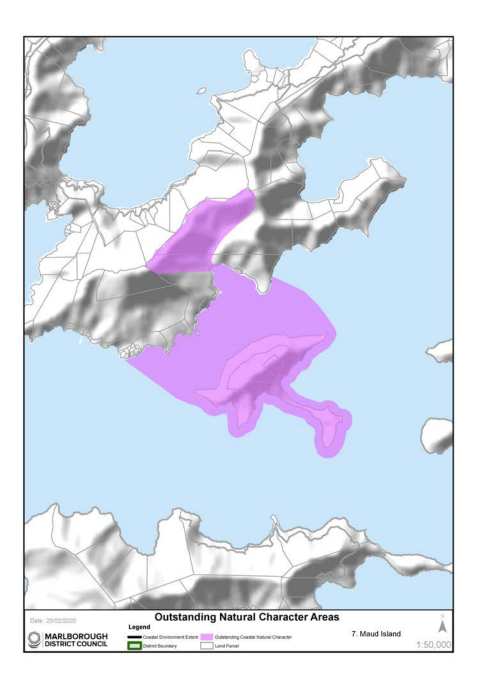
ONC 4: Chetwode and Titi Islands (refer to map on opposite page)		
Exposed predator free islands harbouring no or very low levels of modification. The Chetwodes are the most ecologically significant islands in the Marlborough Sounds.		
Abiotic Values Characteristics	 The Chetwode and Titi Islands are generally characterised by steep rock scarps and exposed cliffs. Many spectacular rock stacks are present at the southern end of the Chetwode Islands. 	
Biotic CharacteristicsValues	 Titi and Chetwode Islands are predator free. Very low levels of modification to all islands, which contain endemic shrublands, herbfields and tussockland communities. Steep rock scarps contain tough native shrubs and species endemic to the region such as the Cook Strait Kowhai. The Chetwodes are the most ecologically significant islands in the Marlborough Sounds harbouring the yellow crowned parakeet, mohua, robin, kaka and rare indigenous vegetation and plant species. Near-shore areas retain high marine natural values characteristics, including high current habitats supporting bryozoan corals, sponges, hydroids, ascidians, horse mussels and associated species (e.g. fish). 	
Experiential Values Attributes	 Characteristics clearly linked with the area's exposure to the sea, rugged and exposed in appearance. 	



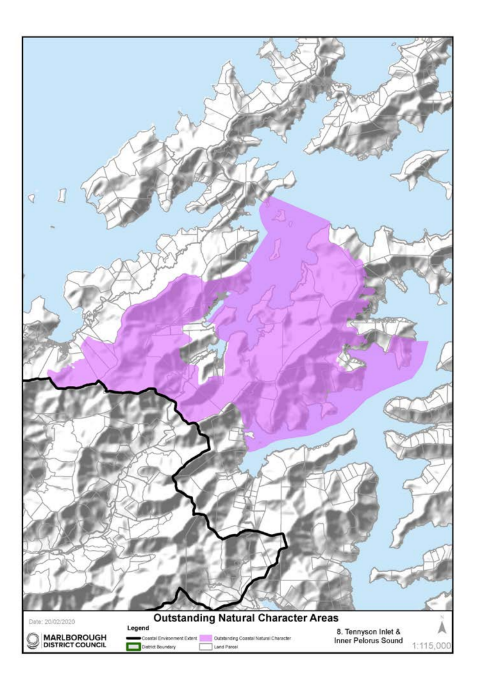
ONC 5: Eastern Arapawa Island and The Brothers (refer to map on opposite page)			
The visually dramatic, highly legible steep coastal cliffs support some of the best remaining Cook			
Strait mixed broadleaved forests with The Brothers holding some of the strongest tidal currents in			
the Region.			
Abiotic CharacteristicsValues	 Dynamic features and processes are largely driven by southerly winds and swells which impact upon the exposed eastern shores, creating a very high energy coastline. Strong tidal currents are a feature especially around The Brothers Islands, near Tory Channel/Kura Te Au and off major headlands. 		
Biotic Characteristics Values	 The eastern flanks of Arapaoa Arapawa Island support some of the best remaining examples of Cook Strait mixed broad-leaved forests and are nationally important, especially as possum-free environments. The Brothers Islands harbour nationally important reptiles (tuatara, duvaucels gecko). South Brothers Island is one of the most pristine seabird islands in New Zealand. Largely unmodified exposed rocky coastal marine environment extending over many tens of kilometres. Diverse and productive reef communities with high macroalgae diversity. 		
Experiential Values Attributes	 Dramatic coastal processes are highly legible along the length of these steep coastal cliffs and rocky reefs, with minimal modification. The Brothers Islands are a clearly legible group of islands representing some of the most exposed islands in the Region. The eastern entrance to Tory Channel/Kura Te Au is the gateway to the Marlborough Sounds for passengers on the Cook Strait ferries. 		



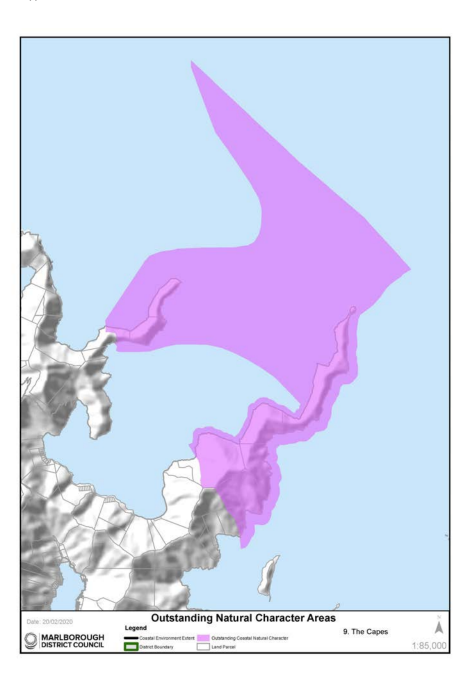
ONC 6: Croisilles Harbour (refer to map on opposite page)			
The high levels of naturalness of this marine environment coupled with the exceptional			
Whangarae Estuary are	outstanding in this regional context.		
Abiotic	- Whangarae Estuary is the only spit-formed estuary in the		
Characteristics Values	Marlborough Sounds.		
	 Pakiaka Point barrier island and lagoon are regionally significant 		
	features.		
	 Exposed, prominent rugged headland of Cape Soucis forms the 		
	regions western extent.		
	 Islands to north of harbour. 		
Biotic	 Croisilles Harbour marine environment supports a unique 		
Characteristics Values	shallow sand community notable for the presence of the New		
	Zealand lancelet (the southernmost population of this patchily		
	distributed species).		
	 Largely unmodified near-shore coastal marine environment 		
	ranging from semi sheltered to very sheltered shores.		
	- Whangarae Estuary is an excellent example of a relatively		
	unmodified estuary in Marlborough.		
	 Subtidal sand flat and boulder bank habitats/communities at the 		
	mouth of Croisilles Harbour.		
	Island communities here are nationally important (Motuanauru Island and Otubaarsea Island). They are distinct and rese histia.		
	Island and Otuhaereroa Island). They are distinct and rare biotic assemblages, which are highly productive.		
	 Upland altitudinal forest tracks. 		
Experiential	 High levels of naturalness due to limited modification to the 		
Values Attributes	waterbody.		
	 Islands to north of harbour and Cape Soucis headland create a 		
	visual entrance and are unmodified.		



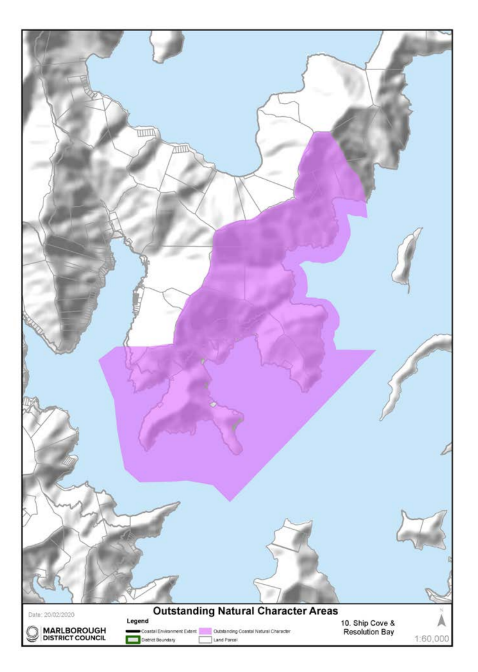
ONC 7: Maud Island (refer to map on opposite page)			
T. Maud Island (reler to map on opposite page)			
A visually striking internationally significant, predator free island sanctuary.			
Abiotic <u>Characteristics</u> Values	 The Island landform of steep to moderately steep coastal hills with inlets and bays retains a high maritime influence. The Island forms a distinct pyramidal form with a slender landform connecting Maud Island to Harter Point. Sheltered indented coastline with multiple aspects because of Maud Island Apuau Channel, with its deep channel habitats and moderate currents separates Maud Island from the mainland. 		
Biotic Characteristics Values	 Internationally significant, predator free Island sanctuary. Harbours nationally threatened species of invertebrates, birdlife and the entire population of the Maud Island Frog. Home Bay contains 15 hectares of remnant bush including kohekohe, tawa, nikau, pukatea and mahoe. Most of the Island is cloaked in regenerating shrubland and forest. Several species of plants uncommon in Marlborough Sounds occur on Maud Island including the large-leaved milk tree, Sonchus kirkii and renga renga lily. Sheltered coastline with multiple aspects. Near-shore marine areas and much of Apuau Channel retain high natural valuescharacteristics. 		
Experiential Values Attributes	 Distinct island landform, pyramidal skyline and slender neck of Harter Point is very evident. Vegetation predominates views of the island which straddles the inner and outer Marlborough Sounds. Apuau Channel provides a sense of enclosure, but with expanding vistas northwards to Waitata Reach and southwards to Tawhitinui Reach. 		



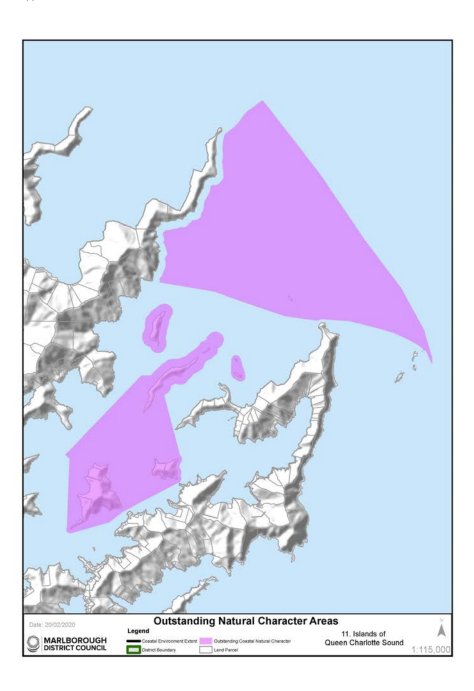
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ONC 8: Tennyson Inlet and Inner Pelorus Sound/Te Hoiere (refer to map			
on opposite page)			
This exceptional tract of inland indigenous forest, displaying a sequence of vegetation types from			
mountain top to shore is rare nationally.			
Abiotic	 The coastline is moderately dissected with numerous large, 		
Characteristics Values	deeply indented inlets and smaller bays.		
Offar acteristics values	Very sheltered with limited wave fetch.		
	,		
	- Three islands are strategically located at the entrance of		
	Tennyson Inlet.		
Biotic	 Much of the area is backed by native forest clad hillslopes. 		
Characteristics Values	 Intact coastal forest extends to the water's edge, some of the 		
	largest tracts of lowland forest in Marlborough.		
	 Largely intact and nationally significant altitudinal sequences of 		
	primary forest, extending from ridgetops to seafloor.		
	 Vegetation comprises coastal podocarp/broadleaved forest at 		
	lower altitudes and mature beech forest that stretches to the		
	summits of the hills. These sequences extend north into		
	Tennyson Inlet and south into Nydia Bay.		
	 Some plant communities are possum free. 		
	Tennyson Inlet is the largest marine area in Marlborough		
	surrounded by protected native forest. Much of the coast		
	extending from the head of Nydia Bay along the western side of		
	Pelorus Sound/Te Hoiere to Jacobs Bay is also		
	clad in native bush.		
	Marine habitats and communities are mostly unmodified and		
	retain high natural values characteristics.		
	Totali iligii ilatulai valdes ollalaotelistios.		
Experiential	 This area retains an overwhelming sense of naturalness, from 		
Values Attributes	shore to ridge.		
	 Access is limited to this area by one road: Tennyson Inlet Road. 		
	- The Nydia Track connects Tennyson Inlet and Nydia Bay with		
	Kaiuma Bay, north of Havelock through mainly forested slopes.		
	- The area includes rare examples of sheltered inland inlets with		
	limited modification to the water and the shores.		



ONC 9: The Capes (refer to map on opposite page)		
Dramatic examples of a sunken landscape with stretches of nationally significant broadleaved		
forest and exceptional visual qualities.		
Abiotic	_	Cape Jackson is a superb example of a drowned ridge crest.
Characteristics Values	_	Cliffs and very steep slopes flank the sea and are being
		continually eroded by high energy waves.
	_	Strong tidal currents off headlands.
	_	Reefs fringe the shore and extend into deeper water, especially
		off the headlands.
Biotic		Brutal exposure to the elements has shaped unique Cook Strait
Characteristics Values	_	vegetation on the headlands of Capes Lambert and Jackson.
Ondracteristics values		Largely unmodified section of coast with exposed rocky bluffs
		and headlands and reef communities extending into deep water.
	_	Cape Lambert Scenic Reserve.
	_	High current communities in the vicinity of The Capes.
		riigii carront commando in the vicinity of the capec.
Experiential	-	The Capes and the waters they enclose are remote and retain a
Values Attributes		wild and exposed nature due to their narrow and rugged form.
	-	They act as the outer 'arms' of Te Anamāhanga/Port Gore,
		where rocky outcrops and partially submerged platforms extend
		into the sea and offer opportunities for fishing.
	-	Cape Jackson forms the western entrance to Queen Charlotte
		Sound Queen Charlotte Sound/Totaranui where biotic patterns
		extend from Mt. Stokes and Mt. Furneaux further inland.



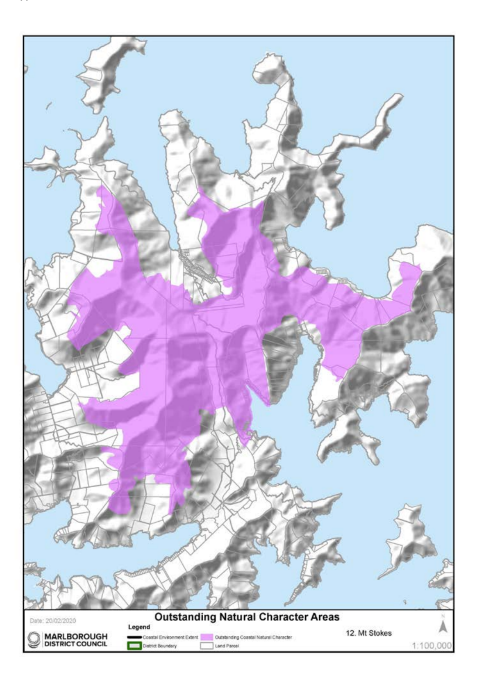
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ONC 10: Meretoto/Ship Cove and Resolution Bay (refer to map on opposite page)			
This stretch of primary co	This stretch of primary coastal and lowland indigenous bush is exceptional in its intactness.		
	,		
Abiotic	 Very steep sided faces clothed in indigenous vegetation. 		
Characteristics Values	 Highly indented coastline comprising several sheltered small 		
	bays.		
	•		
Biotic	 Mt Furneaux features nationally significant 		
Characteristics Values	podocarp/broadleaved forest. Forest between Meretoto/Ship		
	Cove and Resolution Bay is distinctive and regionally		
	outstanding, displaying intact natural sequences from sea to		
	ridge top.		
	 Largely unmodified sheltered near-shore and in places offshore 		
	marine environment backed by bush clad hills.		
Experiential	 This mostly sheltered coastline with its clear waters and 		
Values Attributes	forested backdrop is particularly memorable.		
	 Meretoto/Ship Cove is generally the start of the Queen Charlotte 		
	Track.		
	 The area retains a reasonably high level of remoteness, due to 		
	its location between the inner and outer Sounds.		
	in the same and th		



ONC 11: Islands of Queen Charlotte Sound Queen Charlotte Sound/Tōtaranui and White Rocks (refer to map on opposite page)

These islands at the entrance to Queen Charlotte Sound Queen Charlotte Sound/Totaranui are exceptional in their strategic positions harbouring many endangered bird species.

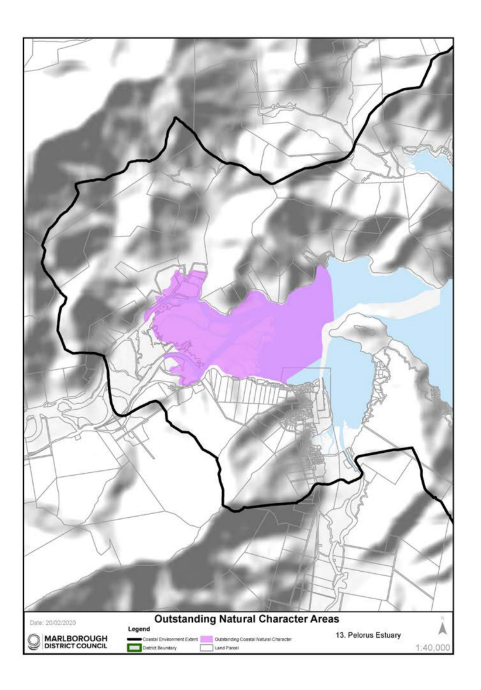
exceptional in their strate	egic positions narbouring many endangered bird species.
Abiotic	- Marine submergence has created Blumine,
Characteristics Values	Matapara/Pickersgill, Long, The Twins, Motungarara and
	Motuara Islands, which are separated from the mainland and
	the larger Arapaoa Arapawa Island by narrow passages.
	 Long Island cuspate foreland is a regionally important geological feature.
	 The islands have an exposed, steep and rocky character to the
	north and more sheltered southern tips.
	 White Rocks are a good example of a very small, exposed,
	sparsely-soiled rock stack system.
Biotic	All Islands within this outstanding natural character area are
Characteristics Values	predator free.
	 Long Island harbours the endangered little spotted kiwi.
	 Matapara/Pickersgill Island is regionally significant for its flora
	and fauna.
	 Motuara Island features regenerating bush and many species of
	native bird endangered on mainland New Zealand.
	- Blumine Island is home to the world's most endangered Kiwi,
	the rowi and other endangered New Zealand birds. Features
	regenerating bush. - A marine reserve of national significance surrounds Long Island
	and Kokomohua Island.
	 Largely unmodified near-shore and in places off-shore marine
	environment.
	 Unmodified White Rocks holds a unique ecosystem with limited
	flora and is a breeding colony for the nationally endangered king
	shag.
Experiential	The steep and often rugged bush clad slopes are highly natural.
Values Attributes	- This network of islands and rocks combine to create a
	memorable experience for visitors to the outer Queen Charlotte
	Sound_/Tōtaranui.



ONC 12: Mt Stokes (refer to map on opposite page)

The green corridor of bush that connects Mt Stokes to the sea at Endeavour Inlet, is part of the larger Mt Stokes area managed by Department of Conservation and is identified as having internationally significant ecological valuescharacteristics.

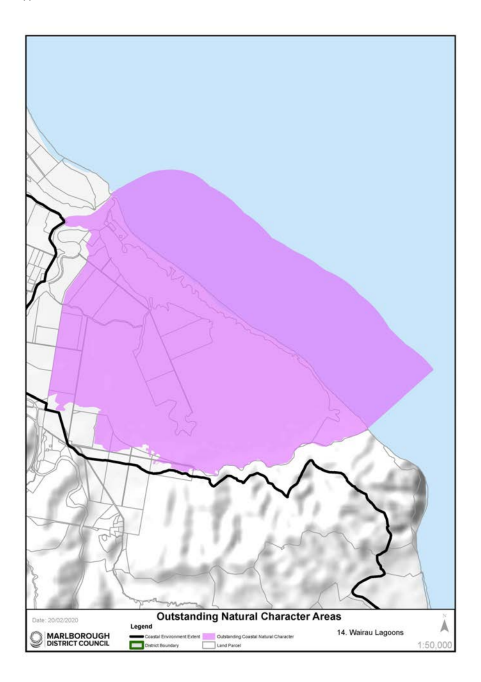
Abiotic Characteristics Values Biotic	-	Mt. Stokes is one of the most dominant landforms in the Marlborough Sounds, with its upland ridge crests and summits reaching 1,203m above sea level. A number of watercourses extend from this central massif, and have long, high gradients with the water quality being amongst the highest in the Sounds.
	_	Original forest covers most of the upper slopes of Stokes massif
Characteristics Values		and its summit supports the only occurrence of subalpine
		vegetation in the Sounds.
	_	Natural biodiversity is high due to the range of altitude, landform
		and habitat types; especially enhanced by subalpine
		communities.
		communities.
Experiential	_	The area straddles the inner and outer Sounds, where extreme
Values Attributes	_	weather can also play an important aspect in the areas
		experiential values attributes.
		The mountain top and associated ridges define and frame the
		associated bays and due to their lack of modification, retain very
		high remote and experiential valuesattributes.
		mgir romoto and experiential values attributes.



ONC 13: Pelorus Estuary	(refer to map on opposite page)

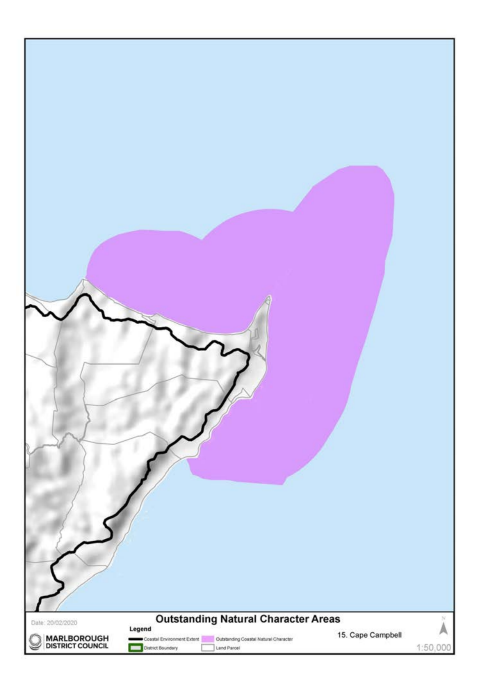
The mouth of the Pelorus River holds distinctive remnant alluvial communities that are impressive in their extent and lack of modification.

Abiotic	_	Extensive and uniform intertidal flats at the mouth of the		
Characteristics Values		Te Hoiere/Pelorus River.		
	-	Largely intact estuarine hydrological processes.		
Biotic	_	Biotic patterns and sequences, dynamics and process		
Characteristics Values		functioning are largely intact.		
	_	Distinctive remnant alluvial communities are largely intact in the		
	estuary and also for the upper hillslopes, although now reduce			
	to scattered treelands, and include fertile podocarp and mixed broadleaved treeland, and semi-deciduous kowhai ribbonwoodlacebark treelands.			
	_	Estuarine and adjoining freshwater wetland communities are		
		extensive, very distinctive, regionally outstanding, and provide		
		important habitats.		
Experiential	_	The intertidal river delta, with its network of small waterways		
Values Attributes		and extensive saltmarsh beds is extremely memorable.		
	_	Despite modifications around parts of its perimeter, this large		
		estuary holds high levels of perceived naturalness.		

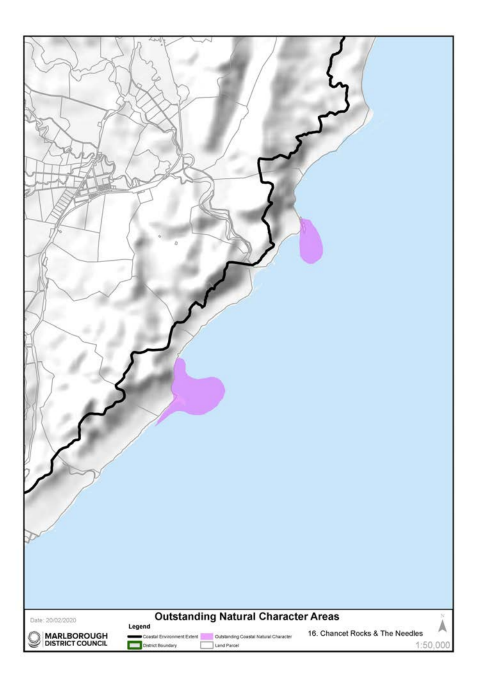


The Wairau Lagoons represent an exceptional system of interlinked channels and lagoons harbouring a diverse avifauna community.

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Abiotic Characteristics Values	 The Wairau Lagoons estuary is a distinctive feature of this coastline – a 2,300ha system of interlinked channels, broad shallow lagoons, small islands and expansive intertidal flats, forming a unique and nationally significant coastal lagoonestuarine system. The Wairau Lagoons and Bar have been identified as nationally significant intact landforms. Geopreservation site includes: Wairau boulder barrier; lagoon; and delta. 	
Biotic Characteristics Values	 Extensive glasswort herbfields are a distinctive feature. Other species such as rushes, sedges, estuarine herbs and grassel feature around the fringes. Nationally significant for wading birds (including migratory species), waterfowl and other wetland birds with almost 90 recorded species – the majority being native and more than a quarter endangered, vulnerable or rare. 	
Experiential Values Attributes	 Aesthetically interesting and broadly unmodified landforms of the estuarine landscape and boulder bank. Expansive sea views out to <u>Te Koko-o-Kupe/</u>Cloudy Bay, backdropped by the White Bluffs/Te Parinui o Whiti, which are visually impressive. 	



ONC 15: Cape Campbell (refer to map on opposite page)				
Impressive Cape retaining a number of offshore reefs, platforms and rocks that harbour a variety				
of species.				
or species.				
Abiotic	 This area is influenced by the cold Southland Current, and is 			
Characteristics Values	frequently exposed to high energy swells and storms from the			
	south and east.			
	 Broad and deeply incised shore platforms and offshore reefs 			
	characterise the marine environment in the vicinity of Cape			
	Campbell.			
	 Mussel Point forms another prominent reef structure marking 			
	the western boundary of this area.			
	 High limestone cliffs extend between Mussel Point and Cape 			
	Campbell.			
Biotic	The waste assessed as a desired assessed discussion of all and a second			
	- The reefs support moderate numbers and diversity of plants and			
<u>Characteristics</u> Values	animals with the greatest diversity located subtidally within			
	channels, pools and partially sheltered areas of the reefs.			
	 Large offshore beds of giant kelp (Macrocystis pyrifera). 			
	 Largely unmodified coastal marine environment. 			
Experiential	 Access to this remote and rugged coastline is limited. 			
Values Attributes	 The coast is largely unmodified with no aquaculture dr 			
	jetties/wharves. The area, once visited, is extremely memorable.			
	,			



ONC 16: Chancet Rocks and The Needles	S (refer to map on opposite page)
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Impressive coastal erosional features of The Needles and Chancet Rocks hold outstanding abiotic; and biotic characteristics and experiential values attributes due to their location on this high energy coastline.

Abiotic	-	This area is influenced by the cold Southland Current, and is
Characteristics Values		frequently exposed to high energy swells and storms from the
		south and east. Inshore coastal waters are cloudy due to
		sedimentation from the Flaxbourne, Waiau-toa/Clarence and
		Waima (Ure) Rivers and erosion of the soft cretaceous rocks of
		this coast by wave action.
	_	The limestone features and wave cut platforms of the Needles
		and Chancet Rocks are unique to this coastline and have been
		identified as individual geopreservation sites due to their unique
		geological makeup.
Biotic	-	There are colonies of NZ fur seals at Chancet Rocks and The
Characteristics Values		Needles.
	_	Limestone reef communities.
Experiential	_	The wave cut platforms and reefs of Chancet Rock and the
Values Attributes		Needles are prominent features displaying limited modification.
	-	This coast is characterised by rocky reefs and stacks
		interspersed with sand or gravel beaches. Access is limited to
		only a few locations.

Commented [25]:

