Site ID	Site name	Buffer distance
1.5	Coppermine Bay	100
2.5	Bonne Point	<u>100</u>
<u>2.6A</u>	Rangitoto Passage	<u>100</u>
2.6B	Rangitoto Passage	<u>100</u>
2.6C	Rangitoto Passage	<u>100</u>
2.6D	Rangitoto Passage	<u>100</u>
<u>2.10A</u>	Trio Islands	200
2.10B	Trio Islands	200
2.13	Catherine Cove Rhodoliths	50
2.24	Allen Strait	100
2.27A	Titi Island	100
2.27B	Titi Island (subtidal)	100
2.27C	Titi Island (subtidal)	100
2.30	Waitui Bay	200
2.33A	Hunia Coast	100
3.7	Picnic Bay	100
3.11	Tapapa Coastline	
3.23	Woodlands (west)	100
3.26	Ouokaha Island	100
3.27	Matai Bay (Tubeworms)	100
3.33	Ketu Bay Reef	200
3.34	Kaitira (east entry point)	200
3.35	Maude Island (eastern reef)	200
3.36	Richmond Bay (reef)	200

Appendix 27

- 1	Commented [1]: WITHDRAWN KPF Investments & United Fisheries (previously AJ King Family Trust and SA King Family Trust) ENV-2020-CHC-73 By memorandum dated 29 November 2024
	Commented [2]: WITHDRAWN: Marine Farming Assn Inc & Aquaculture NZ ENV-2020-CHC-74 By memorandum dated 29 November 2024
	Commented [3]: RESOLVED: The New Zealand King Salmon Co. Limited ENV-2020-CHC-51 By consent order dated 14 Mar 2024
	Commented [4]: WITHDRAWN: Sanford Limited ENV-2020-CHC-60 By memorandum dated 4 December 2024
	Commented [5]: RESOLVED: Royal Forest and Bird Protection Society of New Zealand Incorporated ENV-2020-CHC-64 Inclusion of ESMS sites from Policy 8.3.5 Inclusion of Important Bird Areas not already mapped. Refer memorandum of Counsel dated 24 February 2023
	Commented [6]: RESOLVED: Friends of Nelson Haven & Tasman Inc ENV-2020-CHC-58 By Court Decision No. [2024] NZEnvC 335 dated 16 December 2024
	Commented [7]: Hori Turi Elkington ENV-2024-CHC-83
Ì	Commented [8]:
	Commented I Oh Church 46
- 7	Commented [9]: Clause 16
	Commented [10]: WITHDRAWN: Aroma (NZ) Limited and Aroma Aquaculture Limited ENV-2020-CHC-45 Just Mussels Ltd, Tawhitinui Greenshell Ltd and Waimana Marine Ltd ENV-2020-CHC-77 By memorandum dated 29 November 2024

Volume Three

--- Commented [11]: Clause 16

Category A - Ecologically Significant Marine Sites		
Site ID	Site name	Buffer distance
4.9	Wedge Point (subtidal rocky shores)	100
4.11	Bob's Bay	100
4.16	Perano Shoal	100
5.1	Diffenbach Point	100
5.2	Tikimaeroero Point	100
5.3	Takatea Point, Hitaua Bay entrance	100
5.4A	Raumoko, Coast	100
5.4B	Wiriwaka Point	100
5.4C	Tokokaroro Point	100
5.4D	Te- Uira-Karapa Point	100
5.4E	Katoa Point	100
5.4F	Te Weka Bay	100
5.4G	Moioio Island	100
5.4H	Kaihinui Point	100
5.41	Papatea Point	100
5.4J	Tio Point	100
5.4K	Motukina Point	100
5.4L	Te Rua (west)	100
5.4M	Tapapaweke Point	100
5.4N	Puhe Point	100
5.40	Ngaionui Point	100
5.8A	Tory Channel (east)	100
5.8B	Tory Channel (east)	100
5.8C	Tory Channel (east)	100
5.8D	Tory Channel (east)	100
5.8E	Tory Channel (east)	100
5.8F	Tory Channel (east)	100

Volume Three

Appendix 27

Category A - Ecologically Significant Marine Sites			
Site ID	Site name	Buffer distance	
5.8G	Tipi Bay (west)	100	
5.8H	Tipi Bay (east 1)	100	
5.81	Tipi Bay (east 2)	100	
5.8J	Te Rua (east)	100	
5.8K	Thoms Bay (west)	100	
5.8L	Thoms Bay (east)	100	
5.10A	Motukina (east)	100	
5.10B	Te Rua (east 1)	100	
5.10C	Te Rua (east 2)	100	
5.10D	Te Rua (east 3)	100	
5.10E	Te Rua (east 4)	100	
5.10F	Te Rua (east 5)	100	
5.10G	Te Rua (east 6)	100	
5.10H	Tipi Bay (west)	100	
5.101	Tipi Bay (east 1)	100	
5.10J	Tipi Bay (east 2)	100	
5.10K	Tipi Bay (east 3)	100	
5.10L	Thoms Bay (west)	100	
5.10M	Thoms Bay (east 1)	100	
5.10N	Thoms Bay (east 2)	100	
5.11A	Deep Bay (south)	100	
5.11B	Ngamahau (south)	100	
5.11C	Ngamahau (north)	100	
5.11D	Kotoitoi (north)	100	
5.11E	Jacksons (south)	100	
5.11F	Te Awaiti (south)	100	
5.11G	Te Awaiti (north)	100	

Volume Three

Category A - Ecologically Significant Marine Sites			
Site ID	Site name		Buffer distance
5.11H	Okukari Bay		100
6.1	The Knobbys		200
6.2	Whataroa Bay		100
7.1	Cape Jackson and Walker Rock		100
7.8	White Rocks		100
7.10	Cook Rock to Cape Koamaru		100
7.11	The Brothers Island	+	100
7.13	Awash Rock		100
<u>.</u>	l	103	1

Category B - Ecologically Significant Marine Sites				
Site ID	Site name	Buffer distance		
1.4	Motuanauru Island Boulder Bank	200		
1.7	Inner Greville Harbour/Whararikii	N/A		
1.8	Greville Harbour/Wharariki Channel	100		
2.1	North West D'Urville Island Coast	100		
2.12	Penguin Island Coastline	100		
2.15	Clay Point	100		
2.16	Te Aumiti/French Pass	100		
2.18	Paparoa Point	100		
2.20	Chetwode Islands	100		
2.22	Goat Point	100		
2.23	Culdaff Point	100		
2.28	McManaway Rocks	100		
2.29	Witt Rocks Offshore Reef	100		
2.31	Te Anamāhanga/Port Gore	200		
2.33	Te Anamāhanga/Port Gore	100		
2.34	Gannet Point	100		
2.37	Penguin Island Channel	50		
2.5	Rangitoto Islands	100		
2.9	Jag Rocks	100		

Commented [12]: Errata 30

Volume Three

Appendix 27

Site ID	Site name	Buffer distance
3.1	Harris Bay	50
3.2	Oke Rock	100
3.6	Tawhitinui Reach	100
3.8	Fitzroy Bay	50
3.12	Piripaua Reef	50
3.14	Clova Bay	100
3.15	Grant Bay Reef	50
3.16	Crail Bay	100
3.18	Little Nikau	100
3.25	Kauauroa Coast (formerly part of 3.11)	50
3.24	Tuhitarata Bay Reef	50
3.28	Penzance Bay (Elephant Fish)	50
3.29	Gold Reef Bay (west)	50
3.30A	Nikau Bay (outer coast)	50
3.30B	Nikau Bay (outer coast)	50
3.31	Rat Point Reef	50
4.2	The Grove	100
4.3	Bottle and Umungata Bays	100
4.4	Houhou Point	100
4.6	Ngakuta Point	100
4.7	lwirua Point	100
4.8	Wedge Point (subtidal soft shores)	100
4.13	Lochmara Bay	100
4.14	Pihaka Point	100
4.15	Kumutoto Bay	100
4.18	Patten Passage	100
4.21	Te Aroha Bay	100
4.22	Puriri Bay	100
4.23	Matiere Point	50
4.24	Onauku Bay	100
4.25	Onauku Bay (northern coastline)	50
5.2	Tikimaeroero Point	100
5.5	Hitua Bay Estuary	50

Commented [13]: HARO Partnership ENV-2020-CHC-40

Volume Three

Site ID	Site name	Buffer distance
		Dunier distance
5.6	Tio Point	50
5.7	Deep Вау	50
5.9	Tory Channel/Kura Te Au Entrance	100
6.3	Cutters Bay	100
7.2	Cape Jackson Bryozoan Community	100
7.4	Motuara subtidal	50
7.16	Long Island (horse mussels)	50
9.1	Cape Campbell / Ward Reef	100

The mapping of Aquaculture Management Areas in the Marlborough Environment Plan provides for aquaculture in appropriate locations. AMA 8456, AMA 8455, AMA 8453, AMA 8628, AMA 8452, and AMA 8451 provide for the existing marine farms at the scale, intensity and location that existed at the time the ecological significance of ESMS 6.3 was assessed and the site was found to meet the criteria in Policy 8.1.1 and Appendix 3.

Category C – Ecological Significant Marine Sites			
Site ID	Site name	Buffer distance	
1.1	Whangarae Estuary	0	
1.3	Motuanauru Island	0	
1.4	Motuanauru Island Boulder Bank	0	
2.2	South Arm Port Hardy	0	
2.4	Stephens Island / Takapourewa	0	
2.19	Chetwode Stack	0	
2.26	Titi Island	0	
3.4	Bird island	0	
3.5	Maud Island	0	
3.9	Tennyson Inlet	0	
3.22	Mahau Sound Estuary	0	
4.1	Okiwa Bay (Intertidal)	0	
4.5	Ngakuta Bay (Intertidal)	0	
4.10	Shakespeare Bay (Intertidal)	0	
4.12	Whatamango Bay	0	
4.19	Ships Cove to Cannibal Cove	0	
4.20	Papakura Point	0	

Commented [14]: Variation 2

Commented [15]: By consent order dated 30 January 2023

Commented [16]: Clause 16

Volume Three

Appendix 27

Category C – Ecological Significant Marine Sites			Commented [15]: By consent order dated 30 January 2023
Site ID	Site name	Buffer distance	
4.27	Endeavour Inlet (Intertidal)	0	-
5.12A	Ngaruru Bay (west)	0	
5.12B	Ngaruru Bay (east)	0	-
7.3	Motuara Island	0	-
7.5	Long Island – Kokomohua Marine Reserve	0	-
7.6	Long Island – Kokomohua Marine Reserve (Terrestrial)	0	-
7.7	Motungarara Island	0	-
7.12	Brothers Islands	0	
7.15	Kokomohua Island	0	-
8.2	Wairau Lagoon	0	1
8.3	Lake Grassmere	0	

King Shag breeding sites			
Site ID	Site name	Buffer distance (m)	
KS1	Rahuinui Island	100	-
KS2	Trio Island (A) and Trio Island (B)	100	Commented [17]: Court Decision No [2024] NZEnvC 335
KS3	Stewart Island	100	dated 16 December 2024
KS4	Sentinel Island	100	
KS5	Hunia	100	
KS6	Moturaka/ The Haystack	100	-
KS8	Tawhitinui	100	Commented [18]: Clause 16
KS7	Duffers Reef	100	
KS9	Blumine Island	100	
KS10	White Rocks	100	1
KS11	The Twins	100	
NULL			

Note:

If there is evidence that no, or very low levels of, breeding activity has taken place at a King Shag breeding site for the past 10 years, that site's status as a King Shag breeding site should be reviewed. New Sites should be considered for inclusion as a King Shag breeding site if there is evidence of King Shag breeding activity.

Commented [19]: By consent order dated 30 January 2023