



Fisheries (Co-ordinates) Amendment Regulations 2019

Patsy Reddy, Governor-General

Order in Council

At Wellington this 25th day of November 2019

Present:

Hon Kelvin Davis presiding in Council

These regulations are made under section 297 of the Fisheries Act 1996 on the advice and with the consent of the Executive Council.

Contents

	Page
1 Title	1
2 Commencement	1
3 Principal regulations	2
4 Amendments to principal regulations	2

Schedule

3

Amendments to principal regulations

Regulations

1 Title

These regulations are the Fisheries (Co-ordinates) Amendment Regulations 2019.

2 Commencement

These regulations come into force on 29 January 2020.

3 Principal regulations

These regulations amend the following regulations (the **principal regulations**):

- (a) Fisheries (Auckland and Kermadec Areas Commercial Fishing) Regulations 1986:
- (b) Fisheries (Benthic Protection Areas) Regulations 2007:
- (c) Fisheries (Central Area Commercial Fishing) Regulations 1986:
- (d) Fisheries (Challenger Area Commercial Fishing) Regulations 1986:
- (e) Fisheries (Commercial Fishing) Regulations 2001:
- (f) Fisheries (South-East Area Commercial Fishing) Regulations 1986:
- (g) Fisheries (Southland and Sub-Antarctic Areas Commercial Fishing) Regulations 1986.

4 Amendments to principal regulations

Amend the principal regulations as set out in the Schedule.

Schedule

Amendments to principal regulations

r 4

In each table in this schedule, the first column specifies the location of the amendment within the regulation, the second column states the text that is to be replaced, and the third column states the replacement text that is to be inserted.

Part 1

Fisheries (Auckland and Kermadec Areas Commercial Fishing) Regulations 1986

Regulation	Existing text	Replacement text
2(1), definition of Coromandel scallop fishery	37°44.60'S and 176°28.10'E	37°44.520'S and 176°28.070'E
	36°02.60'S and 176°28.10'E	36°03.120'S and 176°28.070'E
	36°2.60'S and 175°24.10'E	36°03.120'S and 175°23.820'E
	36°16.80'S and 174°49.30'E	36°16.675'S and 174°49.281'E
2(1), definition of inner Hauraki Gulf	36°37.31'S and 174°49.75'E	36°37.196'S and 174°49.783'E
	36°42.63'S and 174°56.74'E	36°42.528'S and 174°56.709'E
	36°42.88'S and 174°57.26'E	36°42.765'S and 174°57.250'E
	36°46.23'S and 175°00.82'E	36°46.127'S and 175°00.879'E
	36°46.0'S and 175°12.15'E	36°45.915'S and 175°12.171'E
	36°47.95'S and 175°11.9'E	36°47.835'S and 175°11.937'E
	36°48.9'S and 175°12.13'E	36°48.790'S and 175°12.165'E
	36°50.15'S and 175°12.8'E	36°50.101'S and 175°12.839'E
	36°54.2'S and 175°11.65'E	36°54.097'S and 175°11.679'E
	36°54.33'S and 175°10.1'E	36°54.204'S and 175°10.129'E
	36°55.22'S and 175°09.35'E	36°55.167'S and 175°09.373'E
	36°55.75'S and 175°08.55'E	36°55.732'S and 175°08.575'E
	2A(a)	34°24'S and 173°02.5'E
30°52.5'S and 173°02.5'E		30°52.439'S and 173°02.833'E
2A(b)	173°47.40'E	173°46.995'E
	173°37.15'E	173°37.018'E
2A(c)	35°20'S and 172°52.8'E	35°18.262'S and 172°51.026'E
	34°21.4'S and 171°53.8'E	34°20.944'S and 171°53.335'E
	34°16.2'S and 172°21.7'E	34°16.205'S and 172°21.709'E
	34°19.4'S and 172°28'E	34°19.347'S and 172°27.895'E
3	34°31.35'S and 172°42.2'E	34°31.38'S and 172°42.239'E
	35°17.7'S and 173°09.9'E	35°17.524'S and 173°09.685'E
	35°17.95'S and 173°09.5'E	35°17.680'S and 173°09.518'E
	35°22.5'S and 173°13.1'E	35°22.706'S and 173°12.899'E
	35°22.75'S and 173°13.25'E	35°22.917'S and 173°13.131'E
	35°31.5'S and 173°21.45'E	35°31.392'S and 173°21.395'E
	35°32.2'S and 173°22.3'E	35°32.008'S and 173°22.045'E
	36°24.2'S and 174°03'E	36°23.468'S and 174°03.165'E

Regulation	Existing text	Replacement text
	36°30'S and 174°12.65'E	36°28.917'S and 174°09.716'E
	37°02.92'S and 174°30.50'E	37°02.827'S and 174°30.730'E
	37°03.17'S and 174°32.65'E	37°03.060'S and 174°32.700'E
	37°21.45'S and 174°41.51'E	37°20.996'S and 174°41.207'E
	37°21.85'S and 174°41.70'E	37°22.667'S and 174°42.171'E
	37°48.08'S and 174°50.56'E	37°47.843'S and 174°50.528'E
	37°48.33'S and 174°50.74'E	37°48.268'S and 174°50.568'E
	38°00.50'S and 174°47.70'E	38°00.431'S and 174°47.762'E
	38°02.10'S and 174°47.00'E	38°02.229'S and 174°47.070'E
	38°05.10'S and 174°46.60'E	38°04.985'S and 174°47.043'E
	38°23.40'S and 174°38.00'E	38°23.222'S and 174°38.048'E
4(a)	34°32'S and 172°59.4'E	34°32.101'S and 172°59.366'E
	34°30.64'S and 173°00.4'E	34°30.549'S and 173°00.524'E
4(b)	34°46.13'S and 173°09.3'E	34°46.313'S and 173°09.378'E
	34°46.1'S and 173°20.72'E	34°46.051'S and 173°20.701'E
	34°46.95'S and 173°23.79'E	34°46.898'S and 173°23.771'E
4(c)	34°51.05'S and 173°28.2'E	34°50.951'S and 173°28.186'E
	34°54.9'S and 173°33.45'E	34°54.762'S and 173°33.516'E
4(d)	34°57.3'S and 173°42.3'E	34°57.295'S and 173°42.318'E
	34°57.4'S and 173°46.15'E	34°57.325'S and 173°46.163'E
	34°58.1'S and 173°47.28'E	34°58.092'S and 173°47.290'E
	34°59.45'S and 173°49.1'E	34°59.242'S and 173°49.040'E
	34°59.7'S and 173°49.1'E	34°59.540'S and 173°49.040'E
4(e)	35°09.42'S and 174°07.7'E	35°09.403'S and 174°07.584'E
	35°11.9'S and 174°12.44'E	35°11.750'S and 174°12.483'E
	35°10.46'S and 174°20.05'E	35°10.311'S and 174°19.783'E
4(f)	35°22.6'S and 174°22.53'E	35°22.556'S and 174°22.653'E
	35°23.08'S and 174°22.37'E	35°23.129'S and 174°22.372'E
	35°24.4'S and 174°21.8'E	35°24.265'S and 174°21.849'E
4(g)	35°36.9'S and 174°32.4'E	35°36.798'S and 174°32.683'E
	35°37.2'S and 174°32.4'E	35°37.075'S and 174°32.463'E
4(h)	35°51.8'S and 174°31.9'E	35°51.719'S and 174°31.873'E
	36°02.9'S and 174°33.3'E	36°02.721'S and 174°33.341'E
4(i)	36°5.1'S and 174°36.2'E	36°04.897'S and 174°35.938'E
	36°16.8'S and 174°49.3'E	36°16.674'S and 174°49.328'E
4(j)	36°22.2'S and 175°52.05'E	36°21.955'S and 174°52.076'E
	36°24.6'S and 174°52.2'E	36°24.457'S and 174°52.193'E
	36°27.1'S and 174°52.6'E	36°26.865'S and 174°52.728'E
	36°39.57'S and 175°22.2'E	36°39.560'S and 175°22.162'E
	36°31.6'S and 175°19.7'E	36°31.507'S and 175°19.615'E
	36°39.57'S and 175°22.2'E	36°39.560'S and 175°22.162'E
	36°31.6'S and 175°19.65'E	36°31.507'S and 175°19.615'E
4(l)	36°09.78'S and 175°16.91'E	36°09.655'S and 175°16.915'E
	36°08.6'S and 175°18.41'E	36°08.499'S and 175°18.425'E

Regulation	Existing text	Replacement text
	36°08.5'S and 175°18.53'E	36°08.400'S and 175°18.574'E
	Motukaku	Motuhaku
	36°09.91'S and 175°17.61'E	36°09.807'S and 175°17.631'E
	36°10'S and 175°17.8'E	36°09.899'S and 175°17.790'E
	36°10.11'S and 175°18.07'E	36°10.026'S and 175°18.084'E
	36°10.14'S and 175°18.18'E	36°10.026'S and 175°18.161'E
	36°11.35'S and 175°19.51'E	36°11.261'S and 175°19.514'E
	36°11.42'S and 175°19.51'E	36°11.304'S and 175°19.516'E
4(m)	36°19.23'S and 175°28.75'E	36°19.132'S and 175°28.770'E
	36°18.8'S and 175°28.25'E	36°18.597'S and 175°28.202'E
4(n)	36°32.7'S and 175°32'E	36°32.432'S and 175°32.009'E
	36°41.61'S and 175°47.51'E	36°41.538'S and 175°47.534'E
	36°43.1'S and 175°49.1'E	36°42.999'S and 175°49.079'E
4(o)	36°44.5'S and 175°49.63'E	36°44.379'S and 175°49.633'E
	36°49.73'S and 175°49.47'E	36°49.613'S and 175°49.487'E
	36°50.15'S and 175°49'E	36°50.065'S and 175°49.048'E
	36°50.6'S and 175°49.17'E	36°50.486'S and 175°49.194'E
4(p)	37°12.3'S and 175°53'E	37°12.216'S and 175°53.007'E
4(q)	37°21.52'S and 175°56.5'E	37°21.470'S and 175°56.507'E
4(t)	38°00.50'S and 174°47.70'E	38°00.431'S and 174°47.762'E
4(u)	37°48.10'S and 174°50.57'E	37°47.843'S and 174°50.528'E
4(v)	37°03.14'S and 174°30.19'E	37°03.023'S and 174°30.205'E
4(w)	36°24'S and 174°2.60'E	36°23.468'S and 174°03.165'E
	36°28.80'S and 174°9.40'E	36°28.917'S and 174°09.716'E
4(x)	35°17.7'S and 173°09.9'E	35°17.524'S and 173°09.685'E
	35°17.95'S and 173°09.5'E	35°17.680'S and 173°09.518'E
4(y)	35°22.5'S and 173°13.1'E	35°22.706'S and 173°12.899'E
	35°22.75'S and 173°13.25'E	35°22.917'S and 173°13.131'E
4(z)	35°32.12'S and 173°22.02'E	35°32.008'S and 173°22.045'E
4(za)	37°20.20'S and 174°40.70'E	37°20.132'S and 174°40.781'E
	37°21.40'S and 174°41.50'E	37°20.996'S and 174°41.207'E
	37°22.00'S and 174°41.90'E	37°22.667'S and 174°42.171'E
	37°24.30'S and 174°42.00'E	37°24.202'S and 174°42.171'E
4(zb)	37°02.77'S and 175°53.23'E	37°02.690'S and 175°53.186'E
	37°03.11'S and 175°56.05'E	37°02.977'S and 175°56.082'E
	36°59.92'S and 175°55.34'E	36°59.809'S and 175°55.367'E
	36°57.70'S and 175°50.75'E	36°57.646'S and 175°50.647'E
	37°00.40'S and 175°52.10'E	37°00.298'S and 175°52.073'E
	37°00.45'S and 175°51.70'E	37°00.341'S and 175°51.769'E
4(zc)	37°30.3'S	37°30.212'S
	37°31.2'S and 177°56.8'E	37°31.084'S and 177°56.820'E
	37°37.2'S and 177°56.8'E	37°37.080'S and 177°56.820'E
4(zd)	172°53.1'E	172°53.962'E
	34°22.3'S	34°22.123'S

Regulation	Existing text	Replacement text
	34°23.6'S	34°23.463'S
	34°23.0'S	34°22.858'S
4A(3)	36°22.00'S and 174°10.80'E	36°21.760'S and 174°10.870'E
	36°26.00'S and 174°14.10'E	36°25.675'S and 174°14.116'E
	36°26.20'S and 174°12.50'E	36°25.997'S and 174°12.442'E
	36°28.80'S and 174°09.40'E	36°28.917'S and 174°09.716'E
	36°24.20'S and 174°03.00'E	36°23.468'S and 174°03.165'E
4C(2)(a)	35°49.15'S and 174°27.28'E	35°49.200'S and 174°27.230'E
	35°47.69'S and 174°27.65'E	35°47.713'S and 174°27.585'E
	35°49.17'S and 174°29.60'E	35°49.208'S and 174°29.559'E
	35°49.87'S and 174°30.15'E	35°49.861'S and 174°30.140'E
4C(2)(b)	37°59.40'S and 177°09.00'E	37°59.399'S and 177°08.724'E
	37°59.40'S and 177°09.50'E	37°59.463'S and 177°09.208'E
4D(2)(b)	37°59.40'S and 177°09.00'E	37°59.399'S and 177°08.724'E
	37°59.40'S and 177°09.50'E	37°59.463'S and 177°09.208'E
4E	37°49.30'S and 177°36.00'E	37°48.474'S and 177°37.162'E
	37°32.00'S and 177°59.40'E	37°32.300'S and 177°59.000'E
4G	36°59.8'S and 174°28.4'E	36°59.671'S and 174°28.425'E
	36°59.8'S and 174°28.2'E	36°59.703'S and 174°28.230'E
	36°59.2'S and 174°28.1'E	36°59.132'S and 174°28.113'E
5(1A)	38°23.0'S and 174°38.5'E	38°23.222'S and 174°38.048'E
	38°17.0'S and 174°03.0'E	38°16.812'S and 174°01.358'E
	34°03.0'S and 174°38.5'E	34°03.195'S and 172°40.779'E
	37°31.0'S and 177°59.4'E	37°31.144'S and 177°59.000'E
	37°32'S and 177°59.4'E	37°32.300'S and 177°59.000'E
6(1)	36°41.61'S and 175°47.4'E	36°41.573'S and 175°47.528'E
	36°41.61'S	36°41.573'S
	37°32.2'S	37°32.300'S
6(2)	38°15.8'S and 174°29.5'E	36°16.674'S and 174°49.328'E
	36°20.9'S and 175°31.8'E	36°20.939'S and 175°31.426'E
10A(1)(a)	38°05.26'S and 174°46.25'E	38°05.370'S and 174°46.220'E
	38°05.05'S and 174°46.86'E	38°04.985'S and 174°47.043'E
10A(1)(b)	38°00.56'S and 174°47.97'E	38°00.431'S and 174°47.762'E
	38°02.19'S and 174°47.09'E	38°02.229'S and 174°47.070'E
10A(1)(c)	37°47.95'S and 174°50.50'E	37°47.843'S and 174°50.528'E
	37°48.22'S and 174°50.50'E	37°48.268'S and 174°50.568'E
10A(1)(d)	37°21.10'S and 174°41.33'E	37°20.996'S and 174°41.207'E
	37°23.69'S and 174°42.72'E	37°22.667'S and 174°42.171'E
10A(1)(e)	37°03.20'S	37°03.060'S
	37°02.83'S and 174°30.72'E	37°02.827'S and 174°30.730'E
10A(1)(f)	36°23.80'S and 174°03.00'E	36°23.468'S and 174°03.165'E
	36°28.06'S and 174°09.73'E	36°28.917'S and 174°09.716'E
10A(1)(g)	35°31.29'S and 173°21.41'E	35°31.392'S and 173°21.395'E
	35°32.20'S and 173°22.30'E	35°32.008'S and 173°22.045'E

Regulation	Existing text	Replacement text
10A(1)(h)	35°22.68'S and 173°12.93'E 35°22.80'S and 173°13.28'E	35°22.706'S and 173°12.899'E 35°22.917'S and 173°13.131'E
10A(1)(i)	35°17.40'S and 173°09.85'E 35°17.64'S and 173°09.54'E	35°17.524'S and 173°09.685'E 35°17.680'S and 173°09.518'E
10A(1)(j)	34°32.0'S and 172°59.40'E 34°30.64'S and 173°00.47'E	34°32.101'S and 172°59.366'E 34°30.549'S and 173°00.524'E
10A(1)(k)	34°49.66'S and 173°10.0'E 34°49.66'S and 173°09.29'E	34°49.579'S and 173°09.981'E 34°49.654'S and 173°09.332'E
10A(1)(l)	34°51.81'S and 173°17.17'E 34°53.67'S and 173°16.79'E	34°51.744'S and 173°17.158'E 34°53.591'S and 173°16.838'E
10A(1)(m)	34°58.81'S and 173°31.68'E 34°58.93'S and 173°31.49'E	34°58.689'S and 173°31.691'E 34°58.828'S and 173°31.465'E
10A(1)(n)	35°00.12'S and 173°45.42'E 35°00.38'S and 173°46.05'E	35°00.018'S and 173°45.428'E 35°00.303'S and 173°46.022'E
10A(1)(o)	35°14.63'S and 174°07.18'E 35°13.82'S and 174°09.42'E 35°11.90'S and 174°12.44'E 35°11.98'S and 174°12.85'E 35°13.18'S and 174°15.90'E	35°14.476'S and 174°07.192'E 35°13.718'S and 174°09.384'E 35°11.824'S and 174°12.376'E 35°11.803'S and 174°12.873'E 35°13.036'S and 174°15.865'E
10A(1)(p)	35°15.56'S and 174°04.90'E 35°15.17'S and 174°06.69'E	35°15.282'S and 174°04.834'E 35°15.034'S and 174°06.721'E
10A(1)(q)	35°22.66'S and 174°22.65'E 35°23.23'S and 174°22.39'E 35°24.40'S and 174°21.80'E 174°21.20'E	35°22.556'S and 174°22.653'E 35°23.129'S and 174°22.372'E 35°24.265'S and 174°21.849'E 174°21.300'E
10A(1)(r)	35°36.92'S and 174°32.65'E 35°37.18'S and 174°32.46'E	35°36.798'S and 174°32.683'E 35°37.075'S and 174°32.463'E
10A(1)(s)	35°51.83'S and 174°31.82'E 35°52.50'S and 174°28.10'E	35°51.595'S and 174°31.733'E 35°50.460'S and 174°29.640'E
10A(1)(t)	36°05.09'S and 174°35.90'E 36°05.22'S and 174°35.95'E	36°04.897'S and 174°35.938'E 36°05.155'S and 174°35.974'E
10A(1)(u)	36°19.30'S and 174°47.06'E	36°19.176'S and 174°47.023'E
10A(1)(v)	36°25.20'S and 174°49.13'E 36°25.80'S and 174°48.94'E	36°25.090'S and 174°49.123'E 36°25.692'S and 174°48.954'E
10A(1)(w)	36°30.37'S and 174°44.18'E 36°31.06'S and 174°43.80'E	36°30.263'S and 174°44.165'E 36°31.032'S and 174°43.765'E
10A(1)(x)	36°09.78'S and 175°16.91'E 36°08.60'S and 175°18.42'E 36°08.50'S and 175°18.55'E 36°09.90'S and 175°17.61'E 36°10.11'S and 175°18.07'E 36°10.14'S and 175°18.19'E 36°11.35'S and 175°19.51'E 36°11.42'S and 175°19.51'E	36°09.655'S and 175°16.915'E 36°08.499'S and 175°18.425'E 36°08.400'S and 175°18.574'E 36°09.807'S and 175°17.631'E 36°09.899'S and 175°17.790'E 36°10.026'S and 175°18.161'E 36°11.261'S and 175°19.514'E 36°11.304'S and 175°19.516'E

Regulation	Existing text	Replacement text
10A(1)(y)	36°15.26'S and 175°23.62'E 36°15.74'S and 175°23.87'E	36°15.181'S and 175°23.618'E 36°15.707'S and 175°23.849'E
10A(1)(z)	36°19.25'S and 175°28.75'E 36°18.80'S and 175°28.25'E	36°19.132'S and 175°28.770'E 36°18.597'S and 175°28.202'E
10A(1)(za)	36°49.88'S and 174°48.72'E 36°50.73'S and 174°49.44'E	36°49.663'S and 174°48.831'E 36°50.634'S and 174°49.450'E
10A(1)(zb)	36°50.90'S and 174°52.51'E 36°50.90'S and 174°54.10'E	36°50.796'S and 174°52.512'E 36°50.772'S and 174°54.059'E
10A(1)(zc)	36°50.78'S and 175°26.0'E 36°51.10'S and 175°25.15'E	36°50.613'S and 175°26.033'E 36°50.958'S and 175°25.187'E
10A(1)(zd)	36°49.65'S and 175°25.45'E 36°49.81'S and 175°25.70'E	36°49.507'S and 175°25.438'E 36°49.699'S and 175°25.720'E
10A(1)(ze)	36°46.40'S and 175°27.40'E 36°46.33'S and 175°27.46'E 36°47.90'S and 175°25.85'E 36°48.57'S and 175°26.10'E	36°46.090'S and 175°27.156'E 36°45.828'S and 175°27.420'E 36°47.630'S and 175°25.692'E 36°48.442'S and 175°26.437'E
10A(1)(zf)	36°43.45'S and 175°37.60'E 36°43.60'S and 175°37.70'E	36°43.356'S and 175°37.671'E 36°43.661'S and 175°37.934'E
10A(1)(zg)	36°49.98'S and 175°42.63'E 36°50.45'S and 175°42.49'E	36°49.638'S and 175°42.763'E 36°49.847'S and 175°42.463'E
10A(1)(zh)	37°00.41'S and 175°51.88'E 37°00.48'S and 175°51.70'E	37°00.298'S and 175°52.073'E 37°00.341'S and 175°51.769'E
10A(1)(zi)	37°12.29'S and 175°52.96'E 37°12.18'S and 175°52.70'E	37°12.216'S and 175°53.007'E 37°12.103'S and 175°52.735'E
10A(1)(zj)	37°38.23'S and 176°09.71'E 37°38.27'S and 176°10.14'E 37°28.25'S and 175°59.15'E 37°28.46'S and 175°59.12'E	37°38.215'S and 176°09.718'E 37°38.157'S and 176°10.230'E 37°28.144'S and 175°59.143'E 37°28.476'S and 175°59.175'E
10A(1)(zk)	37°56.40'S and 177°00.80'E 37°56.70'S and 177°59.70'E	37°56.596'S and 177°00.648'E 37°56.626'S and 177°00.483'E
10A(1)(zl)	37°59.50'S and 177°09.50'E 37°59.50'S and 177°08.40'E	37°59.463'S and 177°09.208'E 37°59.399'S and 177°08.724'E
10B(1)(a)	34°31.35'S and 172°42.20'E 35°17.40'S and 173°09.85'E 35°17.64'S and 173°09.54'E 35°22.68'S and 173°12.93'E 35°22.80'S and 173°13.28'E 35°31.29'S and 173°21.41'E 35°32.20'S and 173°22.30'E 173°33.30'E	34°31.380'S and 172°42.239'E 35°17.524'S and 173°09.685'E 35°17.680'S and 173°09.518'E 35°22.706'S and 173°12.899'E 35°22.917'S and 173°13.131'E 35°31.392'S and 173°21.395'E 35°32.008'S and 173°22.045'E 173°33.304'E
10B(1)(b)	37°02.02'S and 174°28.98'E 37°02.83'S and 174°30.72'E 37°03.20'S 37°21.10'S and 174°41.33'E	37°02.218'S and 174°28.722'E 37°02.827'S and 174°30.730'E 37°03.060'S 37°20.996'S and 174°41.207'E

Regulation	Existing text	Replacement text
10B(1)(c)(i)	173°33.30'E 36°23.80'S and 174°03.00'E 36°28.06'S and 174°09.73'E 37°02.83'S and 174°30.72'E	173°33.304'E 36°23.468'S and 174°03.165'E 36°28.917'S and 174°09.716'E 37°02.827'S and 174°30.730'E
10B(1)(c)(ii)	37°03.20'S	37°03.060'S
10B(1)(c)(iii)	37°21.10'S and 174°41.33'E 37°23.69'S and 174°42.72'E 37°47.95'S and 174°50.50'E 37°48.22'S and 174°50.50'E 38°00.56'S and 174°47.97'E 38°02.19'S and 174°47.09'E 38°05.05'S and 174°46.86'E 38°05.26'S and 174°46.25'E 38°23.22'S and 174°38.04'E	37°20.996'S and 174°41.207'E 37°22.667'S and 174°42.171'E 37°47.843'S and 174°50.528'E 37°48.268'S and 174°50.568'E 38°00.431'S and 174°47.762'E 38°02.229'S and 174°47.070'E 38°04.985'S and 174°47.043'E 38°05.370'S and 174°46.220'E 38°23.222'S and 174°38.048'E
10C(2)(a)	37°21.10'S and 174°41.33'E	37°20.996'S and 174°41.207'E
11(a)	35°50.45'S and 174°29.96'E 35°49.98'S and 174°30.13'E	35°50.226'S and 174°29.840'E 35°49.861'S and 174°30.140'E
11(b)	38°5.5'S and 174°45.4'E 38°05.18'S and 174°46.9'E	38°05.370'S and 174°46.220'E 38°04.985'S and 174°47.043'E
11(c)	38°02.2'S and 174°46.8'E 38°00.5'S and 174°47.5'E	38°02.229'S and 174°47.070'E 38°00.431'S and 174°47.762'E
11(d)	37°48.35'S and 174°50.56'E 37°48.75'S and 174°50.4'E	37°48.268'S and 174°50.568'E 37°47.843'S and 174°50.528'E
11(e)	37°03.17'S and 174°32.65'E 37°02.92'S and 174°30.5'E	37°03.060'S and 174°32.700'E 37°02.827'S and 174°30.730'E
11(f)	36°23.8'S and 174°03'E 36°30'S and 174°12.65'E	36°23.468'S and 174°03.165'E 36°28.917'S and 174°09.716'E
11(g)(i)	37°38.76'S and 176°09.03'E 37°39.68'S and 176°07.42'E	37°38.644'S and 176°09.014'E 37°39.578'S and 176°07.459'E
11(g)(ii)	37°36.2'S and 176°02.05'E 37°37.6'S and 176°00.98'E 37°31.97'S and 175°56.82'E	37°36.064'S and 176°02.092'E 37°37.460'S and 176°00.969'E 37°31.900'S and 175°56.798'E
11(g)(iii)	37°28.25'S and 175°59.15'E 37°28.46'S and 175°59.12'E 37°38.23'S and 176°09.71'E 37°38.27'S and 176°10.14'E	37°28.144'S and 175°59.143'E 37°28.476'S and 175°59.175'E 37°38.215'S and 176°09.718'E 37°38.157'S and 176°10.230'E
11(h)	36°05.00'S and 174°35.90'E 36°05.00'S and 174°35.90'E	36°04.897'S and 174°35.938'E 36°04.897'S and 174°35.938'E
12(1)	35°47.78'S and 174°26.74'E 35°47.68'S and 174°27.44'E 35°49.33'S and 174°29.56'E 35°49.97'S	35°47.677'S and 174°26.752'E 35°47.713'S and 174°27.585'E 35°49.208'S and 174°29.559'E 35°49.861'S
12(2)	35°51.12'S and 174°31.51'E 35°47.78'S and 174°26.74'E	35°51.099'S and 174°31.525'E 35°47.677'S and 174°26.752'E

Regulation	Existing text	Replacement text
	35°47.68'S and 174°27.44'E	35°47.713'S and 174°27.585'E
	35°49.33'S and 174°29.56'E	35°49.208'S and 174°29.559'E
12(3)	37°38.32'S and 176°09.67'E	37°38.215'S and 176°09.718'E
	37°38.27'S and 176°10.14'E	37°38.157'S and 176°10.230'E
	37°28.25'S and 175°59.15'E	37°28.144'S and 175°59.143'E
	37°28.46'S and 175°59.12'E	37°28.476'S and 175°59.175'E
15A(1)(b)(i)	35°09.42'S and 174°07.70'E	35°09.403'S and 174°07.584'E
15A(1)(b)(ii)	30°11.51'S and 174°12.0'E	35°11.404'S and 174°12.002'E
15A(1)(c)(i)	35°57.28'S and 174°41.89'E	35°57.144'S and 174°41.815'E
	35°56.78'S and 174°41.89'E	35°56.638'S and 174°41.815'E
	35°57.68'S and 174°44.75'E	35°57.388'S and 174°44.801'E
	35°58.18'S and 174°44.75'E	35°58.021'S and 174°44.808'E
15A(1)(c)(ii)	35°53.29'S and 174°43.10'E	35°53.111'S and 174°43.058'E
	35°52.79'S and 174°43.10'E	35°52.589'S and 174°43.058'E
	35°53.29'S and 174°43.10'E	35°53.111'S and 174°43.058'E
	35°53.57'S and 174°44.32'E	35°53.413'S and 174°44.372'E
	35°53.61'S and 174°44.71'E	35°53.473'S and 174°44.623'E
	35°53.47'S and 174°45.70'E	35°53.377'S and 174°45.724'E
	35°53.50'S and 174°45.82'E	35°53.438'S and 174°45.789'E
	35°53.31'S and 174°46.99'E	35°53.161'S and 174°46.991'E
	35°52.81'S and 174°46.99'E	35°52.604'S and 174°46.991'E
	35°53.31'S and 174°46.99'E	35°53.161'S and 174°46.991'E
15A(1)(g)(i)	36°03.98'S and 175°20.80'E	36°03.892'S and 175°20.823'E
	36°03.48'S and 175°20.80'E	36°03.391'S and 175°20.823'E
	36°03.98'S and 175°20.80'E	36°03.892'S and 175°20.823'E
	36°03.12'S and 175°23.88'E	36°03.010'S and 175°23.962'E
	36°03.12'S and 175°24.00'E	36°02.999'S and 175°23.976'E
	36°02.56'S and 175°24.11'E	36°02.446'S and 175°24.116'E
	36°02.51'S and 175°24.24'E	36°02.386'S and 175°24.285'E
	36°01.91'S and 175°24.50'E	36°01.797'S and 175°24.441'E
	36°01.70'S and 175°24.40'E	36°01.607'S and 175°24.438'E
	36°01.63'S and 175°24.40'E	36°01.515'S and 175°24.431'E
	36°01.13'S and 175°24.40'E	36°01.007'S and 175°24.431'E
	36°01.63'S and 175°24.40'E	36°01.515'S and 175°24.431'E
15A(1)(g)(ii)	36°07.06'S and 175°29.76'E	36°06.917'S and 175°29.762'E
	36°06.56'S and 175°29.76'E	36°06.416'S and 175°29.762'E
	36°08.89'S	36°08.767'S
	36°08.39'S	36°08.264'S
15A(1)(g)(iii)	36°19.48'S	36°19.902'S
	for a distance of 0.5 nautical miles to the	to a
	36°20.98'S	36°20.505'S
	36°20.37'S and 175°32.75'E	36°20.867'S and 175°32.407'E
	36°20.37'S and 175°32.25'E	36°20.867'S and 175°31.788'E
15A(1)(i)	36°28.92'S and 175°19.80'E	36°28.810'S and 175°19.810'E

Regulation	Existing text	Replacement text
	36°25.44'S and 175°19.75'E	36°25.368'S and 175°19.847'E
	36°27.76'S and 175°24.00'E	36°27.658'S and 175°24.070'E
	36°27.79'S and 175°24.14'E	36°27.703'S and 175°24.160'E
	36°28.36'S and 175°24.69'E	36°28.428'S and 175°24.790'E
	36°28.40'S and 175°20.45'E	36°28.393'S and 175°20.970'E
15A(1)(j)(i)	36°34.81'S and 175°47.23'E	36°34.666'S and 175°47.213'E
	36°34.45'S and 175°47.66'E	36°34.282'S and 175°47.689'E
	36°38.86'S and 175°46.58'E	36°38.809'S and 175°46.658'E
	36°38.36'S and 175°46.58'E	36°38.308'S and 175°46.658'E
15A(1)(j)(iv)	36°38.19'S and 175°51.57'E	36°38.076'S and 175°51.656'E
	36°38.00'S and 175°51.80'E	36°37.930'S and 175°51.931'E
	36°38.78'S and 175°51.66'E	36°38.686'S and 175°51.740'E
	36°38.52'S and 175°51.66'E	36°38.429'S and 175°51.740'E
	36°39.06'S and 175°51.66'E	36°38.937'S and 175°51.740'E
	36°37.82'S and 175°52.03'E	36°37.790'S and 175°52.190'E
	36°38.19'S and 175°51.57'E	36°38.076'S and 175°51.656'E
15A(1)(j)(v)	36°38.22'S and 175°52.79'E	36°38.115'S and 175°52.835'E
	36°37.85'S and 175°52.34'E	36°37.838'S and 175°52.317'E
	36°39.54'S and 175°53.35'E	36°39.393'S and 175°53.439'E
	36°39.04'S and 175°53.35'E	36°38.892'S and 175°53.439'E
	36°39.29'S and 175°53.35'E	36°39.142'S and 175°53.439'E
	36°38.05'S and 175°52.55'E	36°37.980'S and 175°52.574'E
	36°38.22'S and 175°52.79'E	36°38.115'S and 175°52.835'E
15A(1)(j)(vi)	36°37.06'S and 175°56.16'E	36°36.942'S and 175°56.141'E
	36°36.72'S and 175°56.60'E	36°36.567'S and 175°56.605'E
	36°38.37'S and 175°56.83'E	36°38.235'S and 175°56.965'E
	36°37.87'S and 175°56.83'E	36°37.666'S and 175°56.965'E
15A(1)(k)	36°52.41'S and 174°53.44'E	36°52.304'S and 174°53.484'E
	36°52.76'S and 174°54.09'E	36°52.688'S and 174°54.066'E
15A(1)(l)(i)	34°25.40'S and 172°40.70'E	34°25.210'S and 172°40.779'E
	34°31.90'S and 172°43.20'E	34°31.512'S and 172°42.479'E
15A(1)(l)(ii)	35°17.70'S and 173°09.90'E	35°17.524'S and 173°09.685'E
	35°17.95'S and 173°09.80'E	35°17.680'S and 173°09.518'E
	35°22.70'S and 173°13.10'E	35°22.706'S and 173°12.899'E
15A(1)(l)(iii)	173°33.30'E	173°33.304'E
	36°25.80'S and 174°14.20'E	36°25.675'S and 174°14.116'E
	36°25.75'S and 174°12.70'E	36°25.997'S and 174°12.442'E
	38°00.56'S and 174°47.97'E	38°00.431'S and 174°47.762'E
	38°02.19'S and 174°47.09'E	38°02.229'S and 174°47.070'E
	38°05.05'S and 174°46.86'E	38°04.985'S and 174°47.043'E
	38°05.26'S and 174°46.25'E	38°05.370'S and 174°46.220'E
	38°23.22'S and 174°38.04'E	38°23.222'S and 174°38.048'E
15A(1)(m)	37°02.77'S and 175°53.23'E	37°02.690'S and 175°53.186'E
	37°03.11'S and 175°56.05'E	37°02.977'S and 175°56.082'E

Regulation	Existing text	Replacement text
	36°59.92'S and 175°55.34'E	36°59.809'S and 175°55.367'E
	36°57.70'S and 175°50.75'E	36°57.646'S and 175°50.647'E
	37°00.40'S and 175°52.10'E	37°00.298'S and 175°52.073'E
	37°00.45'S and 175°51.70'E	37°00.340'S and 175°51.769'E
15A(1)(n)	37°30.3'S	37°30.212'S
	37°31.2'S and 177°56.8'E	37°31.084'S and 177°56.820'E
	37°37.2'S and 177°56.8'E	37°37.080'S and 177°56.820'E
17	37°53.7'S and 177°32.7'E	37°53.768'S and 177°32.679'E
19A(1)(a)	35°9.25'S and 174°8.75'E	35°09.13'S and 174°08.737'E
19A(1)(b)	35°10.45'S and 174°20.05'E	35°10.311'S and 174°19.783'E
19A(1)(c)	35°9.92'S and 174°18.35'E	35°09.821'S and 174°18.342'E
19A(2)	35°14.63'S and 174°07.18'E	35°14.476'S and 174°07.192'E
	35°13.82'S and 174°09.33'E	35°13.718'S and 174°09.384'E
	35°13.13'S and 174°10.72'E	35°13.053'S and 174°10.731'E
	35°11.95'S and 174°12.38'E	35°11.824'S and 174°12.376'E
	35°11.98'S and 174°12.85'E	35°11.803'S and 174°12.873'E
	35°13.15'S and 174°15.83'E	35°13.036'S and 174°15.865'E
22(1)(a)	36°23.8'S and 174°03'E	36°23.468'S and 174°03.165'E
	36°30'S and 174°12.65'E	36°28.917'S and 174°09.716'E
22(1)(b)	35°31.50'S and 173°21.45'E	35°31.392'S and 173°21.395'E
	35°32.20'S and 173°22.30'E	35°32.008'S and 173°22.045'E
22(1)(c)	35°22.5'S and 173°13.10'E	35°22.706'S and 173°12.899'E
	35°22.75'S and 173°13.25'E	35°22.917'S and 173°13.131'E
22(1)(d)	35°17.70'S and 173°09.90'E	35°17.524'S and 173°09.685'E
	35°17.95'S and 173°09.50'E	35°17.680'S and 173°09.518'E
22(1)(e)	34°32.00'S and 172°59.40'E	34°32.101'S and 172°59.366'E
	34°30.65'S and 173°00.40'E	34°30.549'S and 173°00.524'E
22(1)(f)	34°49.70'S and 173°10.00'E	34°49.579'S and 173°09.981'E
	34°49.60'S and 173°09.10'E	34°49.654'S and 173°09.332'E
22(1)(g)	34°51.70'S and 173°17.20'E	34°51.744'S and 173°17.158'E
	34°53.80'S and 173°16.80'E	34°53.591'S and 173°16.838'E
22(1)(h)	34°51.20'S and 173°28.00'E	34°50.951'S and 173°28.186'E
	34°54.85'S and 173°33.40'E	34°54.762'S and 173°33.516'E
22(1)(i)	35°00.40'S and 173°45.70'E	35°00.303'S and 173°46.022'E
	35°00.20'S and 173°45.70'E	35°00.018'S and 173°45.428'E
22(1)(j)	35°09.40'S and 174°07.70'E	35°09.403'S and 174°07.584'E
	35°11.90'S and 174°12.45'E	35°11.750'S and 174°12.483'E
	35°10.45'S and 174°20.05'E	35°10.311'S and 174°19.783'E
22(1)(k)	35°22.60'S and 174°22.50'E	35°22.556'S and 174°22.653'E
	35°23.10'S and 174°22.35'E	35°23.129'S and 174°22.372'E
	35°24.40'S and 174°21.80'E	35°24.265'S and 174°21.849'E
22(1)(l)	35°31.20'S and 174°28.50'E	35°31.145'S and 174°28.648'E
	35°30.90'S and 174°28.10'E	35°30.772'S and 174°28.059'E
22(1)(m)	35°36.90'S and 174°32.40'E	35°36.798'S and 174°32.683'E

Regulation	Existing text	Replacement text
	35°37.20'S and 174°32.40'E	35°37.075'S and 174°32.463'E
22(1)(n)	35°38.30'S and 174°31.40'E	35°38.121'S and 174°31.440'E
22(1)(o)	35°42.90'S and 174°31.50'E	35°42.814'S and 174°31.493'E
	35°43.00'S and 174°31.30'E	35°42.840'S and 174°31.576'E
22(1)(p)	35°51.75'S and 174°33.40'E	35°51.645'S and 174°33.416'E
	35°51.80'S and 174°31.90'E	35°51.719'S and 174°31.873'E
	35°52.50'S and 174°28.10'E	35°50.460'S and 174°29.640'E
22(1)(q)	36°09.80'S and 175°16.90'E	36°09.655'S and 175°16.915'E
	36°08.60'S and 175°18.40'E	36°08.499'S and 175°18.425'E
	36°08.50'S and 175°18.55'E	36°08.400'S and 175°18.574'E
	Motukaka Island	Motuhaku Island
	36°09.90'S and 175°17.60'E	36°09.807'S and 175°17.631'E
	36°10.00'S and 175°17.80'E	36°09.899'S and 175°17.790'E
	36°10.10'S and 175°18.10'E	36°10.026'S and 175°18.084'E
	36°10.15'S and 175°18.20'E	36°10.026'S and 175°18.161'E
	36°11.35'S and 175°19.50'E	36°11.261'S and 175°19.514'E
	36°11.40'S and 175°19.50'E	36°11.304'S and 175°19.516'E
22(1)(r)	36°18.70'S and 175°26.60'E	36°18.583'S and 175°26.095'E
	36°19.25'S and 175°28.75'E	36°19.133'S and 175°28.770'E
22(1)(s)	36°15.25'S and 175°23.60'E	36°15.181'S and 175°23.618'E
	36°15.75'S and 175°23.90'E	36°15.707'S and 175°23.849'E
22(1)(t)	36°30.5'S and 175°28.50'E	36°30.286'S and 175°28.455'E
22(1)(u)	36°40.00'S and 175°35.05'E	36°39.859'S and 175°35.045'E
	36°41.10'S and 175°36.30'E	36°40.944'S and 175°36.320'E
22(1)(v)	36°43.45'S and 175°37.60'E	36°43.356'S and 175°37.671'E
	36°43.60'S and 175°37.70'E	36°43.661'S and 175°37.934'E
22(1)(w)	36°44.70'S and 175°49.20'E	36°44.615'S and 175°49.149'E
	36°44.65'S and 175°49.10'E	36°44.520'S and 175°49.121'E
	36°44.90'S and 175°49.25'E	36°44.799'S and 175°49.273'E
	36°49.65'S and 175°49.30'E	36°49.613'S and 175°49.487'E
	36°50.60'S and 175°49.10'E	36°50.486'S and 175°49.194'E
22(1)(x)	37°12.30'S and 175°53.00'E	37°12.216'S and 175°53.007'E
22(1)(y)	36°22.20'S and 174°52.10'E	36°21.955'S and 174°52.076'E
	36°36.60'S and 174°54.00'E	36°36.515'S and 174°54.018'E
	36°42.70'S and 174°56.70'E	36°42.528'S and 174°56.709'E
	36°43.80'S and 174°56.70'E	36°43.743'S and 174°56.675'E
	36°44.45'S and 175°10.40'E	36°44.273'S and 175°10.280'E
	36°46.80'S and 175°11.55'E	36°46.691'S and 175°11.616'E
	36°47.60'S and 175°11.45'E	36°47.502'S and 175°11.490'E
	36°48.20'S and 175°11.70'E	36°48.013'S and 175°11.758'E
	36°48.55'S and 175°11.80'E	36°48.404'S and 175°11.875'E
	36°49.60'S and 175°11.90'E	36°49.507'S and 175°11.962'E
	36°50.20'S and 175°12.80'E	36°50.020'S and 175°12.805'E
	36°53.90'S and 175°12.00'E	36°53.843'S and 175°12.054'E

Regulation	Existing text	Replacement text
	36°53.30'S and 175°25.30'E	36°53.185'S and 175°25.382'E
	36°51.40'S and 175°24.40'E	36°51.212'S and 175°24.382'E
	36°44.60'S and 175°23.80'E	36°44.825'S and 175°23.902'E
	36°39.30'S and 175°22.55'E	36°39.225'S and 175°22.483'E
	36°36.50'S and 175°25.65'E	36°36.379'S and 175°25.668'E
22(1)(z)	37°03.17'S and 174°32.65'E	37°03.060'S and 174°32.700'E
	37°02.9'S	37°02.827'S
22(1)(za)	at the western limit of the Tawharanui Peninsula closed fishing area (at 36°21.80'S and 174°49.30'E); then in a 0.5 nautical mile straight line in a generally north-easterly direction to a position at the north-westernmost point of the Tawharanui Peninsula closed fishing area (at 36°21.40'S and 174°49.60'E)	at 36°21.80'S and 174°49.30'E; then in a 0.5 nautical mile straight line in a generally north-easterly direction to a position at 36°21.40'S and 174°49.60'E
	36°17.50'S and 174°49.00'E	36°17.386'S and 174°49.038'E
	36°19.20'S and 174°47.04'E	36°19.176'S and 174°47.023'E
	36°19.23'S	36°19.360'S
22(1)(zb)	36°16.10'S and 175°25.28'E	36°15.968'S and 175°25.274'E
	36°16.43'S and 175°26.00'E	36°16.323'S and 175°26.019'E
22(1)(zc)	36°44.42'S and 175°10.45'E	36°44.316'S and 175°10.481'E
	36°45.21'S and 175°11.60'E	36°45.109'S and 175°11.633'E
22(1)(zd)	36°46.00'S and 175°12.16'E	36°45.915'S and 175°12.171'E
	36°46.80'S and 175°11.55'E	36°46.691'S and 175°11.616'E
	36°47.60'S and 175°11.45'E	36°47.502'S and 175°11.490'E
	36°48.20'S and 175°11.70'E	36°48.013'S and 175°11.758'E
	36°48.55'S and 175°11.80'E	36°48.404'S and 175°11.875'E
	36°49.60'S and 175°11.90'E	36°49.507'S and 175°11.962'E
	36°50.20'S and 175°12.80'E	36°50.020'S and 175°12.805'E
22(1)(ze)	36°36.23'S and 175°45.56'E	36°36.133'S and 175°45.557'E
	36°36.74'S and 175°45.55'E	36°36.639'S and 175°45.556'E
	36°37.01'S and 175°47.20'E	36°37.045'S and 175°47.309'E
22(1)(zf)	36°41.59'S and 175°46.97'E	36°41.553'S and 175°46.892'E
	36°42.11'S and 175°46.42'E	36°42.012'S and 175°46.431'E
	36°42.45'S and 175°44.45'E	36°42.344'S and 175°44.604'E
22(1)(zg)	36°43.10'S and 175°49.09'E	36°42.999'S and 175°49.079'E
	36°42.96'S and 175°49.00'E	36°42.832'S and 175°49.006'E
	36°42.40'S and 175°47.56'E	36°42.222'S and 175°47.481'E
	36°42.40'S and 175°47.43'E	36°42.222'S and 175°47.312'E
22(1)(zh)	37°02.65'S and 175°53.22'E	37°02.690'S and 175°53.186'E
	37°03.10'S and 175°56.05'E	37°02.977'S and 175°56.082'E
	36°59.95'S and 175°55.38'E	36°59.809'S and 175°55.367'E
	36°56.80'S and 175°51.40'S	36°56.618'S and 175°51.358'E
	37°00.45'S and 175°52.00'E	37°00.298'S and 175°52.073'E

Regulation	Existing text	Replacement text
	37°00.50'S and 175°51.70'E	37°00.341'S and 175°51.769'E
22(1)(zi)	37°28.00'S and 175°59.47'E	37°27.894'S and 175°59.494'E
	37°28.25'S and 175°59.15'E	37°28.144'S and 175°59.143'E
	37°28.46'S and 175°59.12'E	37°28.476'S and 175°59.175'E
	37°28.00'S and 175°59.47'E	37°27.894'S and 175°59.494'E
22(1)(zk)	37°37.62'S and 176°10.38'E	37°37.486'S and 176°10.347'E
	37°44.60'S and 176°28.08'E	37°44.448'S and 176°28.07'E
22(1)(zl)	172°53.1'E	172°53.962'E
	34°22.3'S	34°22.123'S
	34°23.6'S	34°23.463'S
	34°23.0'S	34°22.858'S
23(1)(c)	37°41.33'S and 176°10.23'E	37°41.256'S and 176°10.237'E
	37°41.22'S and 176°10.5'E	37°41.382'S and 176°10.940'E
Schedule 1, Area 005	36°03'S and 174°35.3'E	36°02.627'S and 174°35.209'E
	36°01.7'S and 175°24.4'E	36°01.450'S and 175°24.490'E
	36°02.6'S and 175°24.15'E	36°02.993'S and 175°23.866'E
	36°21.05'S and 175°31.4'E	36°20.939'S and 175°31.426'E
	36°28.3'S and 175°20.7'E	36°28.156'S and 175°20.673'E
	36°16.8'S and 174°49.3'E	36°16.674'S and 174°49.328'E
	36°03'S and 174°35.3'E	36°02.627'S and 174°35.209'E
Schedule 1, Area 006	36°22.2'S and 175°52.05'E	36°21.955'S and 174°52.076'E
	36°24.6'S and 174°52.2'E	36°24.457'S and 174°52.193'E
	36°27.1'S and 174° 52.6'E	36°26.865'S and 174°52.728'E
	36°36.4'S and 174°53.85'E	36°36.337'S and 174°53.849'E
	36°44.6'S and 175°23.8'E	36°44.521'S and 175°23.782'E
	36°39.57'S and 175°22.2'E	36°39.560'S and 175°22.162'E
	36°36.75'S and 175°26.2'E	36°36.644'S and 175°26.191'E
	36°28.3'S and 175°20.7'E	36°28.156'S and 175°20.673'E
	36°16.8'S and 174°47.3'E	36°16.674'S and 174°49.328'E
	36°22.2'S and 175°52.05'E	36°21.955'S and 174°52.076'E
Schedule 1, Area 007	36°22.2'S and 175°52.05'E	36°21.955'S and 174°52.076'E
	36°24.6'S and 174°52.2'E	36°24.457'S and 174°52.193'E
	36°27.1'S and 174°52.6'E	36°26.865'S and 174°52.728'E
	36°36.4'S and 174°53.85'E	36°36.337'S and 174°53.849'E
	36°44.6'S and 175°23.8'E	36°44.521'S and 175°23.782'E
	36°39.57'S and 175°22.2'E	36°39.560'S and 175°22.162'E
	36°36.75'S and 175°26.2'E	36°36.644'S and 175°26.191'E
	36°22.2'S and 175°52.05'E	36°21.955'S and 174°52.076'E
Schedule 3, paragraph (1)	35°26.08'S and longitude 174°23.08'E	35°25.983'S and longitude 174°23.120'E
Schedule 3, paragraph (7)	35°27.75'S and longitude 174°25.91'E	35°27.613'S and longitude 174°25.983'E

Part 2

Fisheries (Benthic Protection Areas) Regulations 2007

Regulation	Existing text	Replacement text
Schedule, Part 2, description of Challenger South area	41°07.90'S 166°37.50'E	41°02.468'S 166°24.757'E
Schedule, Part 2, description of Norfolk Deep area	30°52.18'S 173°00'E 33°53.30'S 168°01'E	30°51.972'S and 173°00.362'E 33°52.633'S and 168°02.141'E

Part 3

Fisheries (Central Area Commercial Fishing) Regulations 1986

Regulation	Existing text	Replacement text
3(1)(a)	to a point 39°04.20'S 39°05.27'S	to a point at 39°04.20'S 39°05.280'S
3(1)(c)	39°07.12'S and 177°51.20'E 39°04.31'S and 177°49.45'E	39°06.979'S and 177°51.256'E 39°04.388'S and 177°49.725'E
3(1)(d)	39°44.66'S and 177°00.64'E	39°44.651'S and 177°00.654'E
4(a)	39°38.8'S and 177°05.5'E	39°38.711'S and 177°05.495'E
4(b)	39°27.02'S and 176°52.29'E 39°28.9'S and 176°55.15'E	39°27.000'S and 176°52.320'E 39°28.818'S and 176°55.233'E
4(c)	39°28.9'S and 176°55.15'E 39°36.05'S and 176°56.8'E	39°28.818'S and 176°55.233'E 39°35.934'S and 176°56.819'E
4(f)	37°32.53'S and 178°04.91'E 37°30.6'S and 178°4.8'E 37°30.3'S 37°32.3'S	37°32.542'S and 178°04.911'E 37°30.540'S and 178°04.796'E 37°30.212'S 37°32.217'S
5	40°54.01'S and 173°45'W	40°54.020'S and 173°48.936'W
6(a)	41°21.7'S and 174°50.9'E 41°20.68'S and 174°49.27'E	41°21.561'S and 174°50.873'E 41°20.684'S and 174°49.243'E
6(b)	41°03.88'S and 174°50.46'E 41°5.47'S and 174°50.9'E	41°03.829'S and 174°50.342'E 41°05.357'S and 174°50.936'E
6(c)	174°14.5'E and 38°59'S 38°48.98'S and 174°35.23'E	38°58.988'S and 174°14.543'E 38°48.956'S and 174°35.011'E
6A(a)	41°36.73'S and 175°16.44'E	41°36.706'S and 175°16.454'E
6A(b)	41°48.95'S and 175°17.4'E 41°53.6'S and 174°49.4'E	41°48.905'S and 175°17.400'E 41°53.511'S and 174°49.255'E
6A(c)	40°40.6'S and 174°44.6'E 40°34.8'S and 174°37.2'E	40°40.546'S and 174°44.487'E 40°34.782'S and 174°37.184'E
6C(1)(a)	174°38.06'E 38°39.88'S and 174°37.24'E	174°38.048'E 38°39.884'S and 174°37.238'E
6C(1)(b)	38°39.92'S and 174°37.22'E 38°42.36'S and 174°37.03'E	38°39.924'S and 174°37.225'E 38°42.271'S and 174°37.020'E
6C(1)(c)	38°42.40'S and 174°37.01'E 38°48.88'S and 174°35.23'E	38°42.422'S and 174°37.007'E 38°48.886'S and 174°35.233'E
6C(1)(d)	38°48.98'S and 174°35.23'E	38°48.982'S and 174°35.214'E

Regulation	Existing text	Replacement text
	38°53.49'S and 174°30.35'E	38°53.414'S and 174°30.472'E
6C(1)(e)	38°52.23'S and 174°28.27'E	38°52.185'S and 174°28.329'E
6C(1)(f)	38°22.84'S and 174°35.55'E	38°22.788'S and 174°35.563'E
6C(1)(g)	38°23.22'S and 174°38.06'E	38°23.222'S and 174°38.048'E
7	37°32.30'S	37°32.217'S
	38°23'S and 174°38.5'E	38°23.222'S and 174°38.048'E
7C	37°32.53'S and 178°04.91'E	37°32.542'S and 178°04.911'E
	37°30.6'S and 178°4.8'E	37°30.540'S and 178°04.796'E
	37°30.3'S	37°30.212'S
	37°32.3'S	37°32.217'S
7D(1)(a)	38°23.22'S and 174°38.06'E	38°23.222'S and 174°38.048'E
	38°39.88'S and 174°37.24'E	38°39.884'S and 174°37.238'E
7D(1)(b)	38°39.92'S and 174°37.22'E	38°39.924'S and 174°37.225'E
	38°42.36'S and 174°37.03'E	38°42.271'S and 174°37.020'E
7D(1)(c)	38°42.40'S and 174°37.01'E	38°42.422'S and 174°37.007'E
	38°48.88'S and 174°35.23'E	38°48.886'S and 174°35.233'E
7D(1)(d)	38°48.98'S and 174°35.23'E	38°48.982'S and 174°35.214'E
	38°53.49'S and 174°30.35'E	38°53.414'S and 174°30.472'E
7D(1)(e)	38°49.23'S and 174°23.23'E	38°49.199'S and 174°23.120'E
7D(1)(f)	38°21.80'S and 174°29.43'E	38°21.703'S and 174°29.349'E
7D(1)(g)	38°23.22'S and 174°38.06'E	38°23.222'S and 174°38.048'E
9(1)	41°17.53'S and 174°47.36'E	41°17.405'S and 174°47.398'E
	41°17.45'S and 174°47.83'E	41°17.356'S and 174°47.829'E
9(2)	41°15.32'S and 174°48.32'E	41°15.228'S and 174°48.306'E
9(3)	41°20.68'S and 174°49.27'E	41°20.684'S and 174°49.243'E
	41°21.57'S and 174°50.95'E	41°21.561'S and 174°50.873'E
9A(1)	41°05.50'S and 174°51.20'E	41°05.444'S and 174°51.187'E
	41°04.98'S and 174°51.85'E	41°04.980'S and 174°51.850'E
9B(2)(b)	41°01.68'S and 174°52.26'E	41°01.678'S and 174°52.200'E
9B(2)(c)	41°00.94'S and 174°54.96'E	41°00.960'S and 174°54.960'E
10	37°32.30'S	37°32.217'S
	40°13.2'S and 176°47.2'E	40°13.080'S and 176°47.223'E
11	39°05.51'S and 177°17.60'E	39°05.487'S and 177°17.587'E
12(1)	39°03.5''S and 177°45'E	39°03.416'S and 177°45.029'E
12(2)	41°21.7'S and 174°50.9'E	41°21.561'S and 174°50.873'E
	41°20.68'S and 174°49.27'E	41°20.684'S and 174°49.243'E
12(3)	38°23.22'S and 174°38.06'E	38°23.222'S and 174°38.048'E
	39°57.1'S and 174°59.9'E	39°56.995'S and 174°58.907'E
13(b)	41°07.77'S and 174°47.35'E	41°07.786'S and 174°47.326'E
13(c)	41°21.6'S and 174°43.20'E	41°21.459'S and 174°43.515'E
	41°24.60'S and 174°52.20'E	41°24.495'S and 174°52.240'E
13A(1)(d)	40°40.8'S and 176°21.2'E	40°40.778'S and 176°21.089'E
13A(1)(e)	40°54.02'S and 176°13.88'E	40°54.165'S and 176°13.526'E
13A(1)(f)	41°36.80'S and 175°17.40'E	41°36.717'S and 175°17.407'E

Regulation	Existing text	Replacement text
14(5)(a)	39°03.83'S and 173°59.96'E	39°03.834'S and 173°59.964'E
	39°03.38'S and 174°00.20'E	39°03.382'S and 174°00.203'E
	39°03.07'S and 173°59.72'E	39°03.073'S and 173°59.718'E
	39°02.43'S and 174°00.41'E	39°02.426'S and 174°00.407'E
	39°02.74'S and 174°00.89'E	39°02.735'S and 174°00.892'E
	39°02.37'S and 174°01.29'E	39°02.360'S and 174°01.280'E
14B(4)	39°36.1'S and 176°56.2'E	39°35.934'S and 176°56.819'E
	39°44.66'S and 177°00.64'E	39°44.651'S and 177°00.654'E

Part 4

Fisheries (Challenger Area Commercial Fishing) Regulations 1986

Regulation	Existing text	Replacement text
2(1), definition of Challenger Fisheries Management Area , paragraph (a)	44°15.60'S and 168°03.10'E	44°15.526'S and 168°03.175'E
2(1), definition of Challenger Fisheries Management Area , paragraph (b)	162°12.90'E	162°13.237'E
2(1), definition of Challenger Fisheries Management Area , paragraph (c)	37°35.60'S and 170°05.70'E	37°35.191'S and 170°04.447'E
2(1), definition of Challenger Fisheries Management Area , paragraph (e)	41°06.20'S and 174°26.50'E	41°06.199'S and 174°26.502'E
2B(1)(a)	174°07.26'E	174°07.265'E
	41°21.90'S and 174°04.60'E	41°21.806'S and 174°04.590'E
2B(1)(c)	40°58.20'S and 174°09.40'E	40°58.108'S and 174°09.317'E
2B(1)(d)	40°55.42'S and 173°50.59'E	40°55.379'S and 173°50.656'E
	40°53.33'S and 173°58.71'E	40°53.303'S and 173°58.743'E
2B(1)(f)	40°41.57'S and 173°57.21'E	40°41.548'S and 173°57.082'E
2B(1)(h)	40°53.72'S and 173°46.30'E	40°53.702'S and 173°46.258'E
2B(1)(i)	41°03.20'S and 173°35.60'E	41°03.104'S and 173°35.670'E
	41°02.50'S and 173°38.40'E	41°02.368'S and 173°38.439'E
	41°02.30'S and 173°39.60'E	41°02.209'S and 173°39.577'E
	41°02.18'S and 173°40.33'E	41°02.207'S and 173°40.296'E
2B(1)(j)	41°15.04'S and 173°06.42'E	41°15.069'S and 173°06.445'E
	41°17.10'S and 173°11.70'E	41°17.058'S and 173°11.760'E
	41°15.80'S and 173°15.50'E	41°15.780'S and 173°15.616'E
2B(1)(k)	40°48.10'S and 172°55.30'E	40°48.015'S and 172°55.305'E
2B(1)(l)	40°35.00'S and 172°32.00'E	40°34.932'S and 172°32.059'E
	40°34.46'S and 172°33.05'E	40°34.331'S and 172°33.007'E
2BC(1)(b)	174°01.74'E	174°01.775'E

Regulation	Existing text	Replacement text
2BC(1)(c)	41°11.37'S and 174°27.76'E	41°11.364'S and 174°27.748'E
2BC(1)(d)	41°01.85'S and 174°25.67'E	41°01.842'S and 174°25.671'E
2BC(1)(e)	40°55.62'S	40°55.606'S
2BD(1)(a)	40°32.70'S and 173°00.50'E	40°32.765'S and 173°00.564'E
2BD(1)(b)	40°34.46'S and 172°33.05'E	40°34.331'S and 172°33.007'E
2BD(1)(c)	40°35.00'S and 172°32.00'E	40°34.932'S and 172°32.059'E
2BD(1)(o)	42°26.39'S and 171°11.38'E	42°26.393'S and 171°11.385'E
2BD(1)(p)	42°43.22'S and 170°57.10'E	42°43.261'S and 170°57.193'E
2BD(1)(q)	42°43.31'S and 170°56.91'E	42°43.481'S and 170°56.873'E
2BD(1)(r)	42°57.26'S and 170°39.74'E	42°57.511'S and 170°39.515'E
2BD(1)(s)	42°57.40'S and 170°39.53'E	42°57.685'S and 170°39.183'E
2BD(1)(t)	44°15.60'S and 168°03.10'E	44°15.526'S and 168°03.175'E
2BD(1)(u)	44°15.60'S and 168°00.26'E	44°15.526'S and 168°00.390'E
2BD(1)(v)	40°30.26'S and 173°00.50'E	40°30.175'S and 173°00.564'E
2BD(1)(w)	40°32.70'S and 173°00.50'E	40°32.765'S and 173°00.564'E
2C(1)	41°14.00'S and 174°08.70'E	41°13.907'S and 174°08.779'E
	41°12.93'S and 174°08.63'E	41°12.946'S and 174°08.613'E
2D(1)	41°03.20'S and 173°35.60'E	41°03.104'S and 173°35.670'E
	41°02.50'S and 173°38.40'E	41°02.368'S and 173°38.439'E
	41°02.30'S and 173°39.60'E	41°02.209'S and 173°39.577'E
	41°02.18'S and 173°40.33'E	41°02.207'S and 173°40.296'E
2E(1)	41°03.20'S and 173°49.90'E	41°03.156'S and 173°49.936'E
	41°01.91'S and 173°48.60'E	41°01.934'S and 173°48.643'E
	41°01.20'S and 173°48.80'E	41°01.083'S and 173°48.809'E
2E(3)	41°03.80'S and 173°57.00'E	41°03.685'S and 173°57.023'E
	41°04.70'S and 173°58.50'E	41°04.602'S and 173°58.502'E
2E(6)	41°12.53'S and 173°52.38'E	41°12.570'S and 173°52.328'E
	41°13.30'S and 173°51.70'E	41°13.155'S and 173°51.743'E
3A(1)	41°14.00'S and 174°08.70'E	41°13.907'S and 174°08.779'E
	41°12.93'S and 174°08.63'E	41°12.946'S and 174°08.613'E
4(1)(b)	173°59.06'E	173°59.068'E
4(1)(c)	41°03.53'S and 174°21.56'E	41°03.533'S and 174°21.575'E
4(1A)(c)	41°02.35'S and 174°20.75'E	41°02.346'S and 174°20.716'E
5	40°35.20'S and 172°41.10'E	40°35.035'S and 172°41.139'E
	40°48.31'S and 172°54.65'E	40°48.327'S and 172°54.647'E
	40°48.70'S and 172°54.80'E	40°48.685'S and 172°54.876'E
6A(b)	41°15.04'S and 173°06.42'E	41°15.069'S and 173°06.445'E
	41°17.10'S and 173°11.70'E	41°17.058'S and 173°11.760'E
	41°15.80'S and 173°15.50'E	41°15.780'S and 173°15.616'E
6A(c)	40°35.00'S and 172°32.00'S	40°34.932'S and 172°32.059'E
	40°34.46'S and 172°33.05'S	40°34.331'S and 172°33.007'E
7(2)	41°03.20'S and 173°49.90'E	41°03.156'S and 173°49.936'E
	41°01.91'S and 173°48.60'E	41°01.934'S and 173°48.643'E
	41°01.07'S and 173°48.84'E	41°01.083'S and 173°48.809'E

Regulation	Existing text	Replacement text
	41°03.80'S and 173°57.00'E	41°03.685'S and 173°57.023'E
	41°04.70'S and 173°58.50'E	41°04.602'S and 173°58.502'E
7A(a)	174°34'E	174°33.846'E
7A(b)	43°45.5'S	43°45.150'S
	43°32.5'S	43°29.305'S
	170°53.6'E	170°53.506'E
	171°10.9'E	171°10.916'E
7A(c)	40°19.4'S and 173°00.5'E	40°19.437'S and 173°00.875'E
	40°27.8'S	40°27.645'S
8(1)	41°08.50'S and 173°24.80'E	41°08.335'S and 173°24.741'E
	40°58.58'S and 173°04.11'E	40°58.583'S and 173°04.131'E
	40°58.43'S and 173°02.88'E	40°58.435'S and 173°02.899'E
8A	41°21.15'S and 174°07.40'E	41°21.020'S and 174°07.265'E
	41°21.90'S and 174°04.60'E	41°21.806'S and 174°04.590'E
9	41°14.36'S and 174°00.52'E	41°14.385'S and 174°00.558'E
	41°14.42'S and 174°01.47'E	41°14.443'S and 174°01.472'E
9A(1)	174°21.50'E	174°21.193'E
10	40°49.00'S and 173°01.00'E	40°48.892'S and 173°00.942'E
	40°47.70'S and 173°07.70'E	40°47.603'S and 173°07.740'E
	40°47.00'S and 172°59.90'E	40°46.920'S and 172°59.891'E
	40°41.00'S and 172°59.50'E	40°40.919'S and 172°59.580'E
	40°47.40'S and 172°57.30'E	40°47.357'S and 172°57.315'E
	44°15.52'S and 168°03.18'E	44°15.526'S and 168°03.175'E
10A(3), definition of Hautai , paragraph (a)		
10A(3), definition of Hautai , paragraph (h)	44°14.686'S and 168°05.878'E	44°14.710'S and 168°05.905'E
10A(3), definition of Punakaiki North , paragraph (a)	171°20.271'E	171°20.283'E
10A(3), definition of Punakaiki North , paragraph (d)	42°06.36'S and 171°20.39'E	42°06.350'S and 171°20.380'E
11(2), definition of Marlborough Sounds area , paragraph (e)	40°39.90'S and 174°00.00'E	40°39.801'S and 173°59.914'E
11(2), definition of Marlborough Sounds area , paragraph (f)	40°40.60'S and 173°59.40'E	40°40.635'S and 173°59.198'E
11(2), definition of Marlborough Sounds area , paragraph (g)	40°41.57'S and 173°57.21'E	40°41.548'S and 173°57.082'E
11(2), definition of Marlborough Sounds area , paragraph (h)	40°55.17'S and 173°50.01'E	40°55.179'S and 173°50.038'E
11(2), definition of Marlborough Sounds area , paragraph (i)	40°55.50'S and 173°50.10'E	40°55.449'S and 173°50.099'E
12(1)(d)	40°54.40'S and 173°03.80'E	40°54.337'S and 173°03.802'E

Regulation	Existing text	Replacement text
	40°57.65'S and 173°04.07'E	40°57.685'S and 173°04.145'E
	40°58.58'S and 173°04.11'E	40°58.583'S and 173°04.131'E
	40°59.15'S and 173°03.46'E	40°59.064'S and 173°03.742'E
	40°59.62'S and 173°03.14'E	40°59.622'S and 173°03.151'E
	40°59.33'S and 173°02.15'E	40°59.377'S and 173°02.118'E
12(2)	174°16.60'E	174°16.432'E
12A(2)	40°54.40'S and 173°03.80'E	40°54.337'S and 173°03.802'E
	40°57.65'S and 173°04.07'E	40°57.685'S and 173°04.145'E
	40°58.58'S and 173°04.11'E	40°58.583'S and 173°04.131'E
	40°59.15'S and 173°03.46'E	40°59.064'S and 173°03.742'E
	40°59.62'S and 173°03.14'E	40°59.622'S and 173°03.151'E
	40°59.33'S and 173°02.15'E	40°59.377'S and 173°02.118'E
12A(3)(a)	41°01.07'S and 173°48.84'E	41°01.083'S and 173°48.809'E
	41°01.91'S and 173°48.60'E	41°01.934'S and 173°48.643'E
	41°03.20'S and 173°49.90'E	41°03.156'S and 173°49.936'E
12A(3)(c)	41°08.32'S and 174°21.52'E	41°08.351'S and 174°21.540'E
12A(3)(d)	41°12.20'S and 173°56.90'E	41°12.030'S and 173°56.869'E
	41°11.40'S and 173°58.10'E	41°11.161'S and 173°58.050'E
12A(4)	41°12.3'S and 173°19.4'E	41°12.170'S and 173°19.388'E
12C(2)(a)	41°03.1'S and 173°01.1'E	41°03.050'S and 173°01.100'E
12C(2)(b)	172°40.86'E	172°40.841'E
	172°40.86'E	172°40.650'E
12C(2)(c)	40°31.1'S and approximately 172°44.33'E	40°31.499'S and approximately 172°44.227'E
	40°32.55'S and 172°44.67'E	40°32.485'S and 172°44.680'E
	an easterly	a south-westerly
14(1)	41°13.75'S and 174°02.39'E	41°13.830'S and 174°02.382'E
	41°15.14'S and 174°03.87'E	41°15.120'S and 174°03.890'E
14J	41°17'10.00'S and 173°42'05.30'E	41°17.199'S and 173°40.361'E
	41°17'17.60'S and 173°40'18.50'E	41°17.055'S and 173°42.069'E

Part 5

Fisheries (Commercial Fishing) Regulations 2001

Regulation	Existing text	Replacement text
29(b)	40°19.04'S and 173°00.05'E	40°19.437'S and 173°00.875'E
	40°27.08'S	40°27.645'S

Part 6

Fisheries (South-East Area Commercial Fishing) Regulations 1986

Regulation	Existing text	Replacement text
2(1), definition of Chatham Islands shellfish fishery , paragraph (b)	43°46.3'S and 175°55.1'W 44°01.0'S and 175°33.5'W	43°46.178'S and 175°54.905'W 44°02.000'S and 175°33.553'W
2(1), definition of Chatham Islands shellfish fishery , paragraph (c)	44°01.0'S 44°02.0'S and 175°33.5'W 44°24.0'S	44°02.000'S 44°02.0'S and 175°33.553'W 44°23.670'S
2(1), definition of Chatham Islands shellfish fishery , paragraph (d)	43°50.5'S and 176°52.6'W 43°50.4'S and 177°16.2'W 44°24.0'S	43°50.325'S and 176°52.790'W 43°50.325'S and 177°13.793'W 44°23.670'S
2(1), definition of Chatham Islands shellfish fishery , paragraph (e)	43°50.5'S and 176°52.6'W	43°50.325'S and 176°52.790'W
2(1), definition of Chatham Islands shellfish fishery , paragraph (f)	43°50.5'S and 176°52.6'W 43°50.4'S and 177°16.2'W 43°24.0'S 43°41.3'S	43°50.325'S and 176°52.790'W 43°50.325'S and 177°13.793'W 43°24.208'S 43°41.710'S
2(1), definition of Chatham Islands shellfish fishery , paragraph (g)	43°41.6'S 43°24.0'S 43°32.0'S	43°41.710'S 43°24.208'S 43°31.933'S
2(1), definition of Chatham Islands shellfish fishery , paragraph (h)	43°32.0'S 43°46.3'S and 175°55.1'W	43°31.933'S 43°46.178'S and 175°54.905'W
2(1), definition of male short-finned eel migration area	43°51.44'S and 172°22.25'E 43°51.37'S and 172°22.28'E	43°51.331'S and 172°22.278'E 43°51.282'S and 172°22.277'E
3D(1)(a)	43°44.30'S and 173°07.45'E 43°43.85'S and 173°07.0'E	43°44.212'S and 173°07.541'E 43°43.651'S and 173°07.203'E
3D(1)(b)	43°53.98'S and 172°56.95'E 43°53.37'S and 172°58.15'E	43°53.792'S and 172°57.016'E 43°53.284'S and 172°58.145'E
3D(1)(c)	44°23.28'S and 171°15.70'E 44°23.29'S and 171°16.06'E	44°23.180'S and 171°15.706'E 44°23.159'S and 171°16.004'E
3D(1)(d)	45°06.46'S and 170°58.68'E 45°06.44'S and 170°58.83'E	45°06.357'S and 170°58.689'E 45°06.343'S and 170°58.838'E
3D(1)(e)	45°46.34'S and 170°43.19'E 45°46.45'S and 170°43.69'E	45°46.239'S and 170°43.192'E 45°46.347'S and 170°43.694'E
3E(3)(a)	42°48.78'S and 173°27.36'E	42°48.756'S and 173°27.451'E
3E(3)(e)	43°57.54'S and 172°15.41'E	43°57.537'S and 172°15.574'E
4(a)	43°35.20'S and 172°48.50'E 43°37.32'S 43°40.94'S and 173°05.27'E	43°35.243'S and 172°48.488'E 43°37.326'S 43°40.950'S and 173°05.247'E
4(d)	43°50.4'S and 176°53.2'W 176°41.0'W 43°46.3'S and 176°14.2'W	43°50.325'S and 176°52.790'W 176°40.700'W 43°46.200'S and 176°14.300'W

Regulation	Existing text	Replacement text
	44°02.1'S	44°02.000'S
4A	45°53.0'S and 171°02.2'E	45°53.048'S and 171°02.130'E
	44°19.2'S and 172°58.75'E	44°19.096'S and 172°58.873'E
4B(5)	43°41.05'S and 173°05.20'E	43°40.950'S and 173°05.247'E
	43°36.08'S and 173°12.14'E	43°35.941'S and 173°12.147'E
	44°00.50'S and 172°58.70'E	44°00.825'S and 172°58.734'E
	43°53.50'S and 172°58.70'E	43°53.397'S and 172°58.734'E
5(1)(a)	173°23.6'E	173°23.694'E
	173°22.0'E	173°22.064'E
5(1)(b)	173°18.0'E	173°17.837'E
	173°16.0'E	173°16.007'E
5(1)(c)	172°42.5'E	172°42.637'E
	172°42.9'E	172°42.794'E
5(1)(d)	172°14.0'E	172°14.040'E
	172°11.4'E	172°11.4935'E
5(1)(e)	171°49.5'E	171°49.503'E
	44°04.0'S and 171°46.9'E	44°04.020'S and 171°46.322'E
5(1)(f)	171°31.6'E	171°31.445'E
	171°29.2'E	171°29.075'E
5(1)(g)	171°25.8'E	171°25.522'E
	171°23.4'E	171°23.598'E
5(1)(h)	44°16.3'S and 171°22.0'E	44°16.200'S and 171°21.970'E
	171°19.9'E	171°19.635'E
5(1)(i)	171°09.0'E	171°09.141'E
	171°07.7'E	171°07.968'E
5(4)(a)	45°53.20'S and 170°31.60'E	45°52.936'S and 170°31.590'E
	45°52.62'S and 170°31.70'E	45°52.528'S and 170°31.721'E
	45°50.18'S and 170°36.08'E	45°50.082'S and 170°36.053'E
	45°49.96'S and 170°36.15'E	45°49.865'S and 170°36.143'E
5(4)(b)	45°49.21'S and 170°37.67'E	45°49.193'S and 170°37.608'E
	45°49.26'S and 170°37.92'E	45°49.238'S and 170°37.920'E
	45°48.35'S and 170°37.70'E	45°48.247'S and 170°37.712'E
5(4)(e)	46°28.50'S and 169°45.60'E	46°28.160'S and 169°39.824'E
	46°28.60'S and 169°45.60'E	46°28.291'S and 169°39.818'E
5AAA(1)(10)	45°28.72'S and 170°49.01'E	45°28.677'S and 170°49.102'E
5AAA(1)(14)	45°38.39'S and 170°39.71'E	45°38.362'S and 170°39.694'E
5AAA(1)(15)	45°38.48'S and 170°39.71'E	45°38.474'S and 170°39.718'E
5AAA(1)(18)	45°46.24'S and 170°43.20'E	45°46.239'S and 170°43.192'E
5AAA(1)(19)	45°46.35'S and 170°43.70'E	45°46.347'S and 170°43.694'E
5AAA(1)(36)	46°40.50'S and 169°00.00'E	46°40.525'S and 169°00.107'E
5AAA(1)(37)	46°42.32'S and 169°01.68'E	46°42.319'S and 169°01.738'E
5AAA(1)(38)	173°59.06'E	173°59.068'E
5AAC(1)(7)	43°16.65'S and 172°43.41'E	43°17.000'S and 172°43.327'E
5AAC(1)(12)	45°28.72'S and 170°49.01'E	45°28.677'S and 170°49.102'E

Regulation	Existing text	Replacement text
5AAC(1)(16)	45°38.39'S and 170°39.71'E	45°38.362'S and 170°39.694'E
5AAC(1)(17)	45°38.48'S and 170°39.71'E	45°38.474'S and 170°39.718'E
5AAC(1)(20)	45°44.06'S and 170°37.05'E	45°44.642'S and 170°37.479'E
5AAC(1)(21)	45°44.06'S and 170°37.72'E	45°44.600'S and 170°37.663'E
5AAC(1)(22)	45°46.24'S and 170°43.20'E	45°46.239'S and 170°43.192'E
5AAC(1)(23)	45°46.32'S and 170°43.54'E	45°46.239'S and 170°43.192'E
5AAC(1)(43)	46°40.50'S and 169°00.00'E	46°40.525'S and 169°00.107'E
5AAC(1)(44)	46°44.36'S and 169°03.57'E	46°44.369'S and 169°03.604'E
5AAC(1)(45)	42°42.00'S and 173°31.12'E	42°41.925'S and 173°31.154'E
5AAC(1)(49)	174°01.74'E	174°01.775'E
5AAD(2)(b)	43°36.81'S and 172°40.35'E	43°36.808'S and 172°40.343'E
5AAD(2)(c)	43°38.84'S and 172°49.19'E	43°38.841'S and 172°49.175'E
5AAD(2)(d)	43°40.18'S and 172°54.33'E	43°40.182'S and 172°54.379'E
5B(a)	44°14.38'S and 176°14.48'W 44°14.32'S and 176°14.48'W 44°14.57'S 44°14.63'S	44°14.400'S and 176°14.337'W 44°14.340'S and 176°14.337'W 44°14.575'S 44°14.629'S
5B(b)	44°18.49'S and 176°12.11'W 44°18.49'S and 176°12.03'W 176°11.88'W 176°11.96'W	44°18.496'S and 176°11.906'W 44°18.496'S and 176°11.831'W 176°11.701'W 176°11.776'W
5B(c)	44°16.57'S 44°16.51'S 44°16.43'S 44°16.49'S	44°16.648'S 44°16.591'S 44°16.486'S 44°16.545'S
5B(d)	44°15.76'S 44°15.70'S 44°16.11'S and 176°09.66'W 44°16.11'S and 176°09.74'W	44°15.807'S 44°15.739'S 44°16.140'S and 176°09.435'W 44°16.140'S and 176°09.530'W
5B(e)	43°56.73'S and 176°33.70'W 43°56.71'S and 176°33.62'W 43°56.45'S and 176°34.02'W 43°56.51'S and 176°34.02'W	43°56.756'S and 176°33.617'W 43°56.738'S and 176°33.547'W 43°56.470'S and 176°34.021'W 43°56.532'S and 176°34.021'W
5B(f)	43°48.68'S and 176°41.15'W 43°48.68'S and 176°41.07'W 43°48.63'S and 176°41.09'W 43°47.85'S and 176°41.15'W 43°47.89'S and 176°41.15'W	43°48.660'S and 176°41.157'W 43°48.660'S and 176°41.069'W 43°48.634'S and 176°41.091'W 43°47.956'S and 176°41.120'W 43°47.898'S and 176°41.120'W
5B(g)	43°47.22'S and 176°49.11'W on a bearing of 340° for 200 metres to a point at 43°47.10'S and 176°49.14'W 43°46.56'S and 176°48.83'W 43°47.08'S and 176°48.80'W	43°47.206'S and 176°49.117'W on a bearing of 340° to a point at 43°47.095'S and 176°49.173'W 43°46.748'S and 176°48.736'W 43°46.956'S and 176°48.631'W
5B(h)	43°43.16'S and 176°38.15'W	43°43.140'S and 176°38.120'W

Regulation	Existing text	Replacement text
	43°43.16'S and 176°38.23'W	43°43.140'S and 176°38.196'W
	43°43.27'S and 176°38.04'W	43°43.261'S and 176°38.128'W
	43°43.27'S and 176°37.96'W	43°43.261'S and 176°37.914'W
5B(i)	43°42.38'S	43°42.389'S
	43°42.26'S	43°42.258'S
	43°42.39'S	43°42.327'S
	43°42.51'S	43°42.500'S
5B(j)	43°43.24'S and 176°29.57'W	43°43.237'S and 176°29.524'W
	43°43.18'S and 176°29.43'W	43°43.213'S and 176°29.462'W
	43°44.02'S and 176°29.57'W	43°44.025'S and 176°29.571'W
5B(k)	43°43.92'S and 176°16.09'W	43°43.907'S and 176°16.073'W
	43°43.94'S and 176°16.02'W	43°43.927'S and 176°16.000'W
	43°43.64'S and 176°16.44'W	43°43.715'S and 176°16.379'W
	43°43.70'S and 176°16.44'W	43°43.774'S and 176°16.379'W
5B(l)	44°01.35'S	44°01.451'S
	44°01.29'S	44°01.352'S
	176°21.10'W	176°21.031'W
	176°21.18'W	176°21.108'W
5B(m)	44°01.92'S and 176°19.59'W	44°01.948'S and 176°19.551'W
	44°01.92'S and 176°19.43'W	44°01.948'S and 176°19.382'W
	44°02.38'S and 176°19.60'W	44°01.38'S and 176°19.518'W
	176°19.76'W	176°19.673'W
5B(n)	43°59.89'S and 176°39.33'W	43°59.921'S and 176°39.366'W
	43°59.85'S and 176°39.39'W	43°59.880'S and 176°39.414'W
	43°59.45'S and 176°38.80'W	43°59.490'S and 176°38.774'W
	43°59.49'S and 176°38.74'W	43°59.531'S and 176°38.726'W
10(1)(a)	45°37.3'S and 170°41.6'E	45°37.157'S and 170°41.696'E
	45°38.6'S and 170°40.4'E	45°38.405'S and 170°40.475'E
10(1)(b)	45°40.6'S and 170°39'E	45°40.238'S and 170°39.175'E
	Omini	Omimi
	45°41.7'S and 170°36.7'E	45°41.553'S and 170°36.934'E
10(1)(c)	45°45.4'S and 170°41.4'E	45°45.361'S and 170°41.532'E
	45°46.5'S and 170°43.6'E	45°46.347'S and 170°43.694'E
10(1)(d)	45°53'S and 170°43.8'E	45°52.858'S and 170°43.714'E
10(1)(e)	46°02.5'S and 170°13.2'E	46°02.520'S and 170°12.913'E
	170°12.3'E	170°12.031'E
10(1)(f)	46°12.5'S and 170°03.5'E	46°12.638'S and 170°03.728'E
	46°13.6'S and 170°02'E	46°13.636'S and 170°02.024'E
10(1)(g)	46°19.45'S and 169°53'E	46°18.903'S and 169°53.487'E
	46°22.3'S and 169°46.5'E	46°22.477'S and 169°47.042'E
10A(1)(a)	44°16'S and 168°03'E	44°15.526'S and 168°03.175'E
	44°16'S and 162°13'E	44°15.526'S and 162°13.237'E
	161°28'E	161°26.214'E
	167°36.85'E	167°36.900'E

Regulation	Existing text	Replacement text
10A(1)(b)	46°25.7'S 47°41.8'S and 172°09.5'E	46°25.680'S 47°41.810'S and 172°09.525'E
10A(1)(c)	46°55.1'S 47°41.8'S and 172°09.5'E 46°25.7'S	46°55.080'S 47°41.810'S and 172°09.525'E 46°25.680'S
11D(a)	46°27'S and 169°49'E 46°21.6'S and 169°46.9'E	46°26.889'S and 169°49.010'E 46°23.066'S and 169°47.168'E
11D(b)	45°53'S and 170°43.8'E 45°46.5'S and 170°43.6'E	45°52.858'S and 170°43.714'E 45°46.420'S and 170°43.727'E
11D(c)	45°30.4'S and 170°46.3'E 45°21.5'S and 170°51.5'E	45°28.790'S and 170°49.114'E 45°21.339'S and 170°51.479'E
11D(d)	45°16.5'S and 170°51.5'E 45°15'S and 170°46.3'E	45°16.136'S and 170°51.693'E 45°15.141'S and 170°51.701'E
11D(e)	45°13.5'S and 170°53'E 45°13.1'S and 170°53'E	45°13.269'S and 170°52.992'E 45°12.785'S and 170°53.148'E
11D(f)	45°07.4'S and 170°59'E 45°06.7'S and 170°58.8'E	45°07.306'S and 170°58.940'E 45°06.343'S and 170°58.838'E
11N(2)(a)	43°51.37'S and 172°22.28'E 43°51.44'S and 172°22.25'E	43°51.282'S and 172°22.277'E 43°51.331'S and 172°22.278'E

Part 7

Fisheries (Southland and Sub-Antarctic Areas Commercial Fishing) Regulations 1986

Regulation	Existing text	Replacement text
2(1), definition of Foveaux Strait Dredge Oyster Fishery , paragraph (a)	46°23.49'S and 167°52.97'E 46°27.59'S and 167°51.25'E 46°45.2'S and 167°36.6'E	46°23.517'S and 167°52.981'E 46°27.595'S and 167°51.290'E 46°44.983'S and 167°36.679'E
2(1), definition of Foveaux Strait Dredge Oyster Fishery , paragraph (b)	46°40.5'S and 169°0'E	46°40.525'S and 169°00.107'E
3(1)(a)	167°49.32'E	167°49.353'E
3(1)(b)	46°53.80'S and 168°09.80'E 46°55.23'S and 168°11.65'E	46°53.760'S and 168°09.868'E 46°55.214'S and 168°11.637'E
3A(1)(a)	46°36.73'S and 168°21.56'E	46°36.717'S and 168°21.590'E
3A(1)(b)(i)	44°45.21'S and 167°29.61'E 44°46.38'S and 167°28.27'E	44°45.219'S and 167°29.665'E 44°46.439'S and 167°28.183'E
3A(1)(b)(ii)	44°49.42'S and 167°21.34'E 44°50.62'S and 167°19.54'E	44°49.487'S and 167°21.332'E 44°50.709'S and 167°19.613'E
3A(1)(b)(iii)	45°00.33'S and 167°07.65'E	45°00.292'S and 167°07.474'E
3A(1)(b)(iv)	45°01.57'S and 167°05.55'E	45°01.559'S and 167°05.529'E
3A(1)(b)(v)	45°06.37'S and 167°00.84'E	45°06.375'S and 167°00.833'E
3A(1)(b)(vi)	45°08.31'S and 166°58.45'E 45°08.67'S and 166°57.65'E	45°08.325'S and 166°58.495'E 45°08.714'S and 166°57.642'E
3A(1)(b)(vii)	45°14.49'S and 166°52.08'E	45°14.434'S and 166°52.127'E

Regulation	Existing text	Replacement text
	45°16.59'S and 166°50.52'E	45°16.622'S and 166°50.609'E
3A(1)(b)(viii)	45°23.93'S and 166°45.41'E	45°23.944'S and 166°45.393'E
3A(1)(b)(ix)	45°36.17'S and 166°36.35'E	45°36.209'S and 166°36.348'E
3A(1)(b)(x)	45°48.79'S and 166°27.40'E	45°48.791'S and 166°27.305'E
3A(1)(c)	46°49.85'S and 168°05.24'E 46°51.49'S and 168°10.27'E	46°49.809'S and 168°05.237'E 46°51.486'S and 168°10.257'E
3AB(1)(a)	46°40.50'S and 169°00.00'E	46°40.525'S and 169°00.107'E
3AB(1)(b)	46°34.94'S and 168°47.94'E	46°34.954'S and 168°47.871'E
3AB(1)(c)	46°34.87'S and 168°47.73'E	46°34.882'S and 168°47.824'E
3AB(1)(e)	46°36.73'S and 168°21.56'E	46°36.717'S and 168°21.590'E
3AB(1)(f)	46°31.00'S and 168°16.24'E	46°30.700'S and 168°16.550'E
3AB(1)(g)	46°29.49'S and 168°16.24'E	46°29.975'S and 168°16.550'E
3AB(1)(k)	46°19.29'S and 167°19.89'E	46°19.295'S and 167°19.896'E
3AB(1)(l)	46°17.13'S and 167°25.38'E	46°17.195'S and 167°25.607'E
3AB(1)(m)	46°20.15'S and 167°35.97'E	46°20.016'S and 167°35.499'E
3AB(1)(n)	46°44.36'S and 169°03.57'E	46°43.917'S and 169°03.195'E
3AB(1)(o)	46°40.50'S and 169°00.00'E	46°40.525'S and 169°00.107'E
4(1)(a)	46°40.50'S and 169°00.00'E	46°40.525'S and 169°00.107'E
4(1)(b)	46°34.94'S and 168°47.94'E	46°34.954'S and 168°47.871'E
4(1)(c)	46°34.87'S and 168°47.73'E	46°34.882'S and 168°47.824'E
4(1)(e)	46°36.73'S and 168°21.56'E	46°36.717'S and 168°21.590'E
4(1)(f)	46°31.00'S and 168°16.24'E	46°30.700'S and 168°16.550'E
4(1)(g)	46°29.49'S and 168°16.24'E	46°29.975'S and 168°16.550'E
4(1)(h)	then proceeds in a generally westerly direction following a line by the mean high-water mark to Talls Point (at 46°21.60'S and 168°01.34'E); and	then proceeds in a generally westerly direction along the mean high-water mark to the northern entrance to Jacobs River Estuary (at 46°21.46'S and 168°01.34'E); and
4(1)(i)	then proceeds in a straight line to the southernmost point of the northern entrance to Jacobs River Estuary (at 46°21.46'S and 168°01.34'E); and	then proceeds in a straight line to Talls Point (at 46°21.60'S and 168°01.34'E); and
4(1)(k)	46°17.31'S and 167°19.49'E	46°17.314'S and 167°19.491'E
4(1)(l)	46°42.32'S and 169°01.68'E	46°42.318'S and 169°01.738'E
4(1)(m)	46°40.50'S and 169°00.00'E	46°40.525'S and 169°00.107'E
4B	46°45.2'S and 167°3.3'E 46°58.1'S and 167°15'E	46°45.153'S and 167°03.279'E 46°58.010'S and 167°14.918'E
5AA(2)(a)	47°13.60'S	47°13.605'E
5AA(2)(b)	47°13.57'S	47°13.577'S
5AA(2)(c)	47°13.57'S	47°13.577'S
5(1)	46°34.66'S and 169°35.10'E	46°34.675'S and 169°35.120'E
6(a)	46°44.3'S and 168°31.9'E 46°45.05'S and 168°35.80'E 46°46.2'S and 168°34.0'E	46°44.112'S and 168°31.945'E 46°44.958'S and 168°35.740'E 46°46.090'S and 168°33.988'E

Regulation	Existing text	Replacement text
	46°46.25'S and 168°32.60'E	46°46.266'S and 168°32.672'E
6(b)	46°53.8'S and 168°09.8'E	46°53.760'S and 168°09.868'E
	46°54.20'S and 168°14.40'E	46°54.087'S and 168°14.399'E
	46°54.78'S and 168°13.74'E	46°54.821'S and 168°13.696'E
14(a)(ii)	46°23.3'S and 168°01.2'E	46°23.323'S and 168°01.116'E
14(a)(iv)	46°39.6'S	46°39.588'S
14(b)	46°51.70'S and 168°08.64'E	46°51.682'S and 168°08.706'E
	46°55.23'S and 168°11.65'E	46°55.214'S and 168°11.637'E
15F(2)	46°23.6'S and 167°47.0'E	46°21.945'S and 167°44.130'E
Schedule 1, 7 (a)	45°17.56'S and 166°52.68'E	45°17.558'S and 166°52.668'E
Schedule 1, 9	167°02.38'E	167°02.372'E
Schedule 1, 15	44°35.99'S and 167°49.12'E	44°35.982'S and 167°49.127'E
Schedule 2, Part 1, definition of Betsy Island , paragraph (a)	47°07.78'S and 167°32.43'E	47°07.791'S and 167°32.424'E
Schedule 2, Part 1, definition of Betsy Island , paragraph (b)	47°07.78'S and 167°32.48'E	47°07.791'S and 167°32.466'E
Schedule 2, Part 1, definition of Betsy Island , paragraph (c)	47°07.86'S and 167°32.15'E	47°07.864'S and 167°32.149'E
Schedule 2, Part 1, definition of Eastern Putauhinu Island , paragraph (b)	47°12.88'S	47°12.885'S
Schedule 2, Part 1, definition of Herekopare (Te Marama) Island , paragraph (a)	46°52.00'S and 168°13.43'E	46°52.003'S and 168°13.411'E
Schedule 2, Part 1, definition of Herekopare (Te Marama) Island , paragraph (b)	46°52.00'S and 168°13.37'E	46°52.003'S and 168°13.364'E
Schedule 2, Part 1, definition of Herekopare (Te Marama) Island , paragraph (c)	46°51.90'S and 168°13.49'E	46°51.902'S and 168°13.472'E
Schedule 2, Part 1, definition of Hinekuha , paragraph (a)	167°24.08'E	167°24.058'E
Schedule 2, Part 1, definition of Hinekuha , paragraph (d)	167°24.04'E	167°24.028'E
Schedule 2, Part 1, definition of Horomanu Patu , paragraph (b)	47°14.99'S and 167°25.18'E	47°15.004'S and 167°25.173'E
Schedule 2, Part 1, definition of Horomanu Patu , paragraph (c)	47°15.02'S and 167°25.12'E	47°15.023'S and 167°25.12'E

Regulation	Existing text	Replacement text
Schedule 2, Part 1, definition of Horomanu Patu , paragraph (d)	47°15.09'S and 167°24.37'E	47°15.09'S and 167°24.349'E
Schedule 2, Part 1, definition of Kaimohu Island , paragraph (b)	47°12.19'S and 167°27.35'E	47°12.193'S and 167°27.354'E
Schedule 2, Part 1, definition of Kundy Island , paragraph (a)	47°07.26'S and 167°33.28'E	47°07.256'S and 167°33.263'E
Schedule 2, Part 1, definition of North-eastern Putauhinu Island , paragraph (a)	47°12.65'S and 167°23.62'E	47°12.660'S and 167°23.611'E
Schedule 2, Part 1, definition of North-western Putauhinu Island , paragraph (a)	47°12.72'S and 167°23.01'E	47°12.72'S and 167°23.01'E
Schedule 2, Part 1, definition of North-western Putauhinu Island , paragraph (b)	47°12.54'S and 167°23.10'E	47°12.54'S and 167°23.10'E
Schedule 2, Part 1, definition of North-western Putauhinu Island , paragraph (c)	47°12.57'S and 167°23.14'E	47°12.57'S and 167°23.14'E
Schedule 2, Part 1, definition of Paua Bay , paragraph (a)	47°08.63'S and 167°24.58'E	47°08.627'S and 167°24.559'E
Schedule 2, Part 1, definition of Pikomamakau-iti (North Island) , paragraph (a)	168°14.45'E	168°14.421'E
Schedule 2, Part 1, definition of Pikomamakau-iti (North Island) , paragraph (e)	46°49.10'S and 168°14.41'E	46°49.161'S and 168°14.440'E
Schedule 2, Part 1, definition of Pikomamakau-iti (North Island) , paragraph (f)	46°49.09'S and 168°14.41'E	46°49.111'S and 168°14.408'E
Schedule 2, Part 1, definition of Poho a Tairea (Big Island) , paragraph (a)	47°08.20'S and 167°31.89'E	47°08.192'S and 167°31.862'E
Schedule 2, Part 1, definition of Poho a Tairea (Big Island) , paragraph (c)	47°08.31'S and 167°31.65'E	47°08.317'S and 167°31.658'E
Schedule 2, Part 1, definition of Poho a Tairea (Big Island) , paragraph (d)	47°08.30'S and 167°31.64'E	47°08.290'S and 167°31.630'E
Schedule 2, Part 1, definition of Poho a Tairea 2 (Big Island) , paragraph (a)	47°08.10'S and 167°31.48'E	47°08.095'S and 167°31.440'E

Regulation	Existing text	Replacement text
Schedule 2, Part 1, definition of Pukeweka Island , paragraph (c)	47°13.36'S and 167°26.31'E	47°13.377'S and 167°26.315'E
Schedule 2, Part 1, definition of Pukeweka Island , paragraph (e)	47°13.51'S and 167°26.35'E	47°13.512'S and 167°26.355'E
Schedule 2, Part 1, definition of Pukeweka Island , paragraph (f)	167°26.25'E	167°26.236'E
Schedule 2, Part 1, definition of Southern Putauhinu Island , paragraph (b)	47°13.38'S and 167°22.74'E	47°13.375'S and 167°22.731'E
Schedule 2, Part 1, definition of Southern Putauhinu Island , paragraph (c)	47°13.36'S	47°13.380'S
Schedule 2, Part 1, definition of Southern Putauhinu Island , paragraph (d)	47°13.36'S and 167°22.68'E	47°13.380'S and 167°22.672'E
Schedule 2, Part 1, definition of Tamaitemioka and Pohowaitai Islands , paragraph (d)	167°19.80'E	167°19.789'E
Schedule 2, Part 1, definition of Tamaitemioka and Pohowaitai Islands , paragraph (e)	47°13.30'S and 167°19.72'E	47°13.294'S and 167°19.723'E
Schedule 2, Part 1, definition of Tamaitemioka and Pohowaitai Islands , paragraph (f)	47°13.27'S and 167°19.74'E	47°13.280'S and 167°19.734'E
Schedule 2, Part 1, definition of Timore (Chimneys) Island , paragraph (a)	47°08.33'S and 167°31.26'E	47°08.324'S and 167°31.270'E
Schedule 2, Part 1, definition of Timore (Chimneys) Island , paragraph (b)	47°08.38'S and 167°31.07'E	47°08.379'S and 167°31.055'E
Schedule 2, Part 1, definition of Timore (Chimneys) Island , paragraph (d)	47°08.24'S and 167°31.04'E	47°08.226'S and 167°31.039'E
Schedule 2, Part 1, definition of Timore (Chimneys) Island , paragraph (e)	47°08.20'S and 167°31.03'E	47°08.201'S and 167°31.036'E
Schedule 2, Part 1, definition of Timore (Chimneys) Island , paragraph (g)	47°08.12'S and 167°31.31'E	47°08.122'S and 167°31.303'E

Regulation	Existing text	Replacement text
Schedule 2, Part 1, definition of Upokopotete (Potted Head) , paragraph (a)	47°13.60'S	47°13.605'S
Schedule 2, Part 1, definition of Upokopotete (Potted Head) , paragraph (b)	47°13.57'S	47°13.577'S
Schedule 2, Part 1, definition of Upokopotete (Potted Head) , paragraph (c)	47°13.57'S	47°13.577'S
Schedule 2, Part 1, definition of Wharepuitaha Island , paragraph (a)	47°06.88'S and 168°12.28'E	47°06.910'S and 168°12.310'E
Schedule 2, Part 1, definition of Wharepuitaha Island , paragraph (d)	47°06.87'S	47°06.891'S

Michael Webster,
Clerk of the Executive Council.

Explanatory note

This note is not part of the regulations, but is intended to indicate their general effect.

These regulations come into force on 29 January 2020. They amend 7 sets of regulations to improve the accuracy of co-ordinates used in those regulations, and to correct spelling mistakes and incorrect wording.

Issued under the authority of the Legislation Act 2012.

Date of notification in *Gazette*: 28 November 2019.

These regulations are administered by the Ministry for Primary Industries.