EEL STATISTICAL AREA 'AN'

NELSON

- (1) commencing at the mean high-water mark at Kahurangi Point, being a point at 40°46.6'S and 172°13.0'E; then
- (2) proceeding in a generally south-easterly direction along the summit of Saxon Ridge, Mackay Downs, Gouland Downs, Tubman Range, and Gouland Range to Mt Gouland; then
- (3) proceeding in a generally south-easterly direction along the summit of Gouland Range, Domett Range, traversing the Aorere Saddle and continuing along the Dommet Range to Aorere Peak; then
- (4) proceeding in a generally south-easterly direction along the summit of Peel Range and Pyramid Ridge to Mt Arthur; then
- (5) proceeding in a generally south-westerly direction along the summit of Arthur Range to Kiwi Saddle; then
- (6) proceeding in a generally south-westerly direction along the watershed of the Wangapeka River and its tributaries, passing through Mt Luna and traversing The Wangapeka Saddle, and along the summit of the Matiri Range to Nugget Knob; then
- (7) proceeding in a generally south-easterly direction along the watersheds of the Wangapeka and Rolling Rivers and their tributaries, passing through Replica Hill and Sentinel Hill to a point on the summit of Lookout Range; then
- (8) proceeding in a generally south-easterly direction along the watershed of the Dart River to a point on the Hope Range, being the starting point of the watershed between the hope the Tadmor and Hope Rivers; then
- (9) proceeding in a generally south-easterly direction along the watershed between the Tadmor and Hope Rivers and their tributaries, traversing the Tadmor Saddle and continuing along the watershed to Hope Saddle; then
- (10) proceeding in a generally south-easterly direction along the watershed between the Rainy and Buller Rivers and their tributaries to a point on the watershed at 41°46.4'S and 172°49.2'E; then

- (11) proceeding south by right line to the source of the Buller River from Lake Rotoiti; then
- (12) proceeding in a generally southerly direction along the watershed of Lake Rotoiti and its tributaries to Mt Robert; then
- (13) proceeding in a generally south-westerly direction along the summit of Robert Ridge to a point on that ridge at 41°53.9'S and 172°43.9E; then
- (14) proceeding in a generally north-westerly direction along the watershed of Lake Rotoroa and its tributaries, also being the summit of Muntz Range to Trig h; then
- (15) proceeding south-west by right line to the source of the Gowan River from Lake Rotoroa and proceeding again south by right line to Mt Pickering; then
- (16) proceeding in a generally southerly direction along the summit of the Braeburn Range, traversing Tiraumea Saddle, Mole Saddle, and along the summit of Ella Range to Mt Dorothy; then
- (17) proceeding in a generally south-easterly direction along the summit of the ridge traversing David Saddle to a point on the summit of the Spenser Mountains at 42°08.8'S and 472°37.3'E; then
- (18) proceeding in a generally north-easterly direction along the summit of the Spenser Mountains, traversing Thompson and Waiau Passes, to Belvedere Peak; then
- (19) proceeding in a generally northerly direction along the summit of the St Arnaud Range, passing through Mt McKay, Kehu Peak, Cotterell Peak and Mt McRae to Trig E St Arnaud; then
- (20) proceeding in a generally north-easterly direction along the watershed of the Wairau River and its tributaries, passing through Trig 3331, The Plateau, Chrome and Red Hill to Bushy Top; then
- (21) proceeding in a generally north-easterly direction along the summit of Richmond Range, passing through Bishops Cap and Mt Rintoul to Ada Flat; then
- (22) proceeding in a generally north-westerly direction along the watershed between the Pelorus and Lee Rivers and their tributaries, passing through Slaty Peak to Mt Starveall; then
- (23) proceeding in generally north-easterly direction along the summit of Bryant Range, passing through Mt Stewart, The Rocks, Little Twin, Saddle Hill, Mt Duppa, traversing Rai Saddle and passing through South Castor Peak to Croisilles Hill; then

- (24) proceeding in a generally northerly direction along the summit of the ridge passing through Bush Hill to the mean high-water mark at Pukerau Point, being a point at 41° 03.9'S and 173°34.3'E; then
- (25) proceeding north-west by right line to a point at 40°02.0'S and 173°00.0'E; then
- (26) proceeding north-west by right line to a point at 38°09.0'S and 169°32.0'E; then
- (27) proceeding south-east by right line to the point of commencement at Kahurangi Point.

As delineated on *Topographical Map 262 Sheets 9 and 11* deposited at the Head Office of the Ministry of Fisheries, Wellington.

AP

EEL STATISTICAL AREA 'AP'

MARLBOROUGH

- (1) commencing at the mean high-water mark at Pukerau Point, being a point at 41°03.9'S and 173°34.3'E; then
- (2) proceeding in a southerly direction along the summit of the ridge passing through Bush Hill to Croisilles Hill; then
- (3) proceeding in a generally south-westerly direction along the summit of Bryant Range, passing through South Caster Peak, traversing Rai Saddle and passing through Mt Duppa, Saddle Hill, Little Twin The Rocks and Mt Stewart to Mt Starveall; then
- (4) proceeding in a generally south-easterly direction along the watershed between the Pelours and Lee Rivers and their tributaries, passing through Slaty Peak to Ada Flat; then
- (5) proceeding in generally south-westerly direction along the summit of the Richmond Range, passing through Mt Rintoul and Bishops Cap to Bushy Top; then
- (6) proceeding in a generally south-westerly direction along the watershed of the Wairau River and its tributaries, passing through Red Hill, Chrome, The Plateau and Trig 3331 to Trig E St Arnaud; then
- (7) proceeding in a generally southerly direction along the summit of the St Arnaud Range passing through Mt McRae, Cotterel Peak, Mt McKay to Belvedere Peak; then
- (8) proceeding in a generally easterly direction along the summit of the Crimea Range, traversing Island Saddle and Island Pass, along the summit of Balaclava Ridge and the watershed of the Wairau River and its tributaries to Trig F; then
- (9) proceeding in a generally north-easterly direction along the watershed of the Wairau River and its tributaries, the summit of Raglan Range, the watersheds of the Branch and Leatham Rivers and their tributaries, traversing the Severn Saddle to Saxon Saddle; then

- (10) proceeding in a generally north-easterly direction along the watersheds of the Leatham and Waihopai Rivers and their tributaries, traversing Acheron Saddle, and passing through Blue Mountain and The Pinnacles to Pudding Hill; then
- (11) proceeding in a generally north-easterly direction along the watershed of the Avon River and its tributaries, traversing Avon saddle, and passing through Mt Abrupt, Mt Hall, and Glenlee North to Ferny Gair; then
- (12) proceeding in a generally north-easterly direction along the watersheds of the Avon and Omaka Rivers and their tributaries, passing through Mt Horrible, Mt Harkness, Blairich, and Newport Knob to Blairich Pass; then
- (13) proceeding in a generally north-easterly direction along the watershed of Taylor River and its tributaries, passing through Little Ned, and traversing Taylor Pass, and passing through Dumgree to Maxwell Pass; then
- (14) proceeding in a generally north-easterly direction along the watersheds of Upper Lagoon and Big Lagoon and their tributaries, traversing Dashwood Pass and Redwood Pass and passing through Jamies Knob to the mean high-water mark at Whites Bluff, being a point at 41°33.5'S and 174°08.9'E; then
- (15) proceeding north-east by right line to a point at 41°26.0'S and 174°23.0'E; then
- (16) proceeding north-east by right line to a point at 41°13.0'S and 174°31.0'E; then
- (17) proceeding north-east by right line to a point at 40°42.0'S and 174°40.0'E; then
- (18) proceeding north-west by right line to a point at 40°02.0'S and 173°00.0'E; then
- (19) proceeding south-east by right line to the point of commencement at Pukerau Point.

As delineated on *Topographical Map 262 Sheets 9 and 11* deposited at the Head Office of the Ministry of Fisheries, Wellington.

AQ

EEL STASTICAL AREA 'AQ'

(SOUTH MARLBOROUGH)

- (1) commencing at a point due east from Mt Wilson at the mean high-water mark, being a point at 42°39.8'S and 173°26.5E; then
- (2) proceeding due west by right line to Mt Wilson; then
- (3) proceeding in a generally westerly direction along the southern watershed of the Conway River and its tributaries to One Tree Hill; then
- (4) proceeding in a generally north-westerly direction along the watershed of the Conway River and its tributaries, traversing Collins Saddle, passing through Gelt and Trig F, traversing Whales Back Saddle, along the summit of Whales Back, and continuing along the watershed to a point on the summit of Amuri Range at 42°24.8'S and 173°11.3E; then
- (5) proceeding in a generally south-westerly direction along the summit of Amuri Range, passing through Mt Tinline to a point on Amuri Range at 42°29.2'S and 173°02.3'E; then
- (6) proceeding in a generally north-westerly direction along the summit of the ridge traversing Hossack Saddle to Mt Balfour; then
- (7) proceeding in a generally westerly direction along the summit of Hanmer Range, traversing Jollies Pass and Jacks Pass to Mt Captain; then
- (8) proceeding in a generally northerly direction along the summit of St James Range, traversing Peters Pass, Edwards Pass, Fowlers Pass and Maling Pass to Mt Princess; then
- (9) proceeding in a generally northerly direction along the watershed of the Clarence River and its tributaries to Belvedere Peak; then
- (10) proceeding in generally easterly direction along the summit of the Crimea Range, traversing Island Saddle and Island Pass, along the summit of Balaclava Ridge and the watershed of the Wairau River and its tributaries to Trig F; then
- (11) proceeding in a generally north-easterly direction along the watershed of the Wairau River and its tributaries, the summit of Raglan Range, the watersheds of the Branch and Leatham Rivers and their tributaries, traversing the Severn Saddle to Saxon Saddle; then

- (12) proceeding in a generally north-easterly direction along the watersheds of the Leatham and Waihopai Rivers and their tributaries, traversing Acheron saddle and passing through Blue Mountain and The Pinnacles to Pudding Hill; then
- (13) proceeding in a generally north-easterly direction along the watershed of the Avon River and its tributaries, traversing Avon Saddle, and passing through Mt Abrupt, Mt Hall, and Glenlee North to Ferny Gair; then
- (14) proceeding in a generally north-easterly direction along the watersheds of the Avon and Omaka Rivers and their tributaries, passing through Mt Horrible, Mt Harkness, Blairich, and Newport Knob to Blairich Pass; then
- (15) proceeding in a generally north-easterly direction along the watershed of Taylor River and its tributaries, passing through Little Ned and traversing Taylor Pass, and passing through Dumgree to Maxwell Pass; then
- proceeding in a generally north-easterly direction along the watersheds of Upper Lagoon and Big Lagoon and their tributaries, traversing Dashwood Pass and Redwood Pass, and passing through Jamies Knob to the mean high-water mark at Whites Bluff, being a point at 41°33.5'S and 174°08.9'E; then
- proceeding south-east by right line to a point at 42°10.0'S and 174°42.0'E; then
- (18) proceeding due east by right line to a point at 42°10.0'S and 176°00.0'E; then
- (19) proceeding due south by right line to a point at 42°39.8'S and 176°00.0'E; then
- (20) proceeding due west by right line to the point of commencement.

As delineated on *Topographical Map 262 Sheets 9 and 11* deposited at the Head Office of the Ministry of Fisheries, Wellington.

AR

EEL STATISTICAL AREA 'AR'

(NORTH CANTERBURY)

- (1) Commencing at a point on the mean high-water mark in line with the north-east boundary of Section 6 Buckley Settlement (SO 5504), being a point at 43°58.2'S and 172°00.3'E; then
- (2) Proceeding by right lines to the eastern-most points of RS 38559 SO 9323 and Lot 3 DP 19564, the northern-most point of Lot 1 DP 27460, the western-most point of RS 5041 SO 9407, the northern-most point of Section 1 SO 7412, the eastern-most point of Section 3C Grange Settlement (SO 6657), the southern-most point of Lot 1 DP 6984, the northern most points of RS 41562 SO 15810 and RS 38090 SO 9115, and to a point being the eastern-most point on the eastern boundary of RS 42160 SO 16641 (all being plans in Canterbury Land District); then
- (3) proceeding in a generally northerly direction along the watershed between the Rakaia River and Pudding Hill Stream and their tributaries to Mt Hutt; then
- (4) proceeding in a generally northerly direction along the summit of Mount Hutt Range to Steepface Hill; then
- (5) proceeding in a generally westerly direction along the watershed between the Swift River and Redcliffe Stream and their tributaries, traversing Redcliffe Saddle to Shingle Hill; then
- (6) proceeding in a generally westerly direction along the watershed between Middle Creek and Cascade Glen and their tributaries to a point on the summit of Black Hill Range; then
- (7) proceeding in a generally northerly direction along the summit of Black Hill Range to Donald Hill; then
- (8) proceeding in a generally south-westerly direction along the watershed of the North Branch Ashburton River and its tributaries, traversing Turtons Saddle, passing through Godley Peak to Mt Catherine; then
- (9) proceeding south-west by right line to the source of Lake Stream from Lake Heron, and proceeding again south-west by right line to Pyramid; then

- (10) proceeding in a generally north-easterly direction along the summit of Wild Mans Brother Range to Mt Arrowsmith; then
- (11) proceeding in a generally northerly direction along the summit of Arrowsmith Range to North Peak; then
- (12) proceeding in a generally south-westerly direction along the summit of Jollie Range to Outlaw Peak; then
- (13) proceeding in a generally westerly direction along the summit of the ridge traversing Crossbow Saddle to Amazon Peak; then
- (14) proceeding in a generally north-westerly direction along the watershed of the McCoy Stream and its tributaries, passing through Mt Goethe to Mt Nicholson; then
- (15) proceeding in a generally northerly direction along the summit of the ridge traversing Rangitata Col to a point on the summit of Main Divide of the Southern Alps, being a point at 43°18.4'S and 170°48.3'E; then
- (16) proceeding in a generally north-easterly direction along the summit of Main Divide of the Southern Alps passing through Mt Westland, Mt Whitcombe, Mt Warner, Mt Bryce, Mt Marion, and Mt Rolleston to Arthurs Pass; then
- (17) proceeding in a generally north-easterly direction along the summit of Main Divide of the Southern Alps, traversing Worsley Pass, Harper Pass, Hope Pass, and Amuri Pass to Lucretia; then
- (18) proceeding in a generally north-easterly direction along the watershed of the Maruia River and its tributaries, traversing Lewis Pass, passing through Trovatore, and traversing Henry Saddle to Zampa; then
- (19) proceeding in a generally north-easterly direction along the summit of the Spenser Mountains, traversing Ada Pass to a point on the summit of the Spenser Mountains, being a point at 42°08.8'S and 172°37.3'E; then
- (20) proceeding in a generally north-easterly direction along the summit of the Spenser Mountains, traversing Thompson Pass and Waiau Pass to Belvedere Peak; then
- (21) proceeding in a generally southerly direction along the watershed of the Clarence River and its tributaries to Mt Princess; then
- (22) proceeding in a generally southerly direction along the summit of St James Range, traversing Maling Pass, Fowlers Pass, Edwards Pass and Peters Pass to Mt Captain; then
- (23) proceeding in a generally easterly direction along the summit of Hanmer Range, traversing Jacks Pass and Jollies Pass to Mt Balfour; then

- (24) proceeding in a generally south-easterly direction along the summit of the ridge traversing Hossack saddle to a point on Amuri Range at 42°29.2'S and 173°02.3'E; then
- (25) proceeding in a generally north-easterly direction along the summit of Amuri Range, passing through Mt Tinline to a point on the Amuri Range at 42°24.8'S and 173°11.3'E; then
- (26) proceeding in a generally south-easterly direction along the watershed of the Conway River and its tributaries, along the summit of Whales Back, traversing Whales Back Saddle, passing through Trig F and Gelt, traversing Collins saddle to One Tree Hill; then
- (27) proceeding in a generally easterly direction along the southern watershed of the Conway River and its tributaries to Mt Wilson; then
- (28) proceeding due east by right line to a point at the mean high-water mark, being a point at 42°39.8'S and 173°26.5'E; then
- (29) proceeding due east by right line to a point at 42°39.8'S and 176°00.0'E; then
- (30) proceeding due south by right line to a point at 46°00.0'S and 176°00.0'E; then
- (31) proceeding north-west by right line to the point of commencement

This statistical area does not include those areas contained within ESAs 'AS1' (Lake Ellesmere) or ESA 'AS2' (Lake Ellesmere Migration Area).

As delineated on *Topographical Map 262 Sheets 10, 11 and 12* deposited at the Head Office of the Ministry of Fisheries, Wellington.

AS1

EEL STATISTICAL AREA 'AS1'

(LAKE ELLESMERE)

All waters enclosed by a line -

- (1) commencing at a point on the mean high water mark in line with the north-east boundary of Lot 2 DP 74178 being a point at 43° 53.3'S and 172° 15.1'E; then
- (2) proceeding by right lines to, the eastern most points of Lot 2 DP 74178, Lot 1 DP 19592, RS 10368 SO 368 and Lot 1 DP 13507, the northern most point of RS 33633 SO 2648, the southern most points of, Lot 3 DP 66187, RS 33577 SO 2871 and Lot 1 DP 68557, the eastern most points of Section 20 Block IX Selwyn Survey District (SO 1508), Lot 2 DP 59218, Lot 4 DP 60698, Lot 1 DP 17908 and RS 36763 SO 5324, the northern most points of Lot 3 DP 3588 and Lot 1 DP 60996 (all the above mentioned plans being in Canterbury Land District); then
- (3) proceeding in a generally northerly direction along the summit of Rockwood Range until its intersection with the watershed between the Selwyn River and Boundary Stream and their tributaries; then
- (4) proceeding in a generally north-westerly direction along the watershed between the Selwyn River and Rakaia River and their tributaries passing through Haycock to Big Ben; then
- (5) proceeding in a generally north-easterly direction along the watershed of the Selwyn River and its tributaries, also being the summit of Big Ben Range and Russell Range to Trig H; then
- (6) proceeding in a generally north-easterly direction along the summit of Russell Range to Trig F No 2;
- (7) Thence in a generally north-easterly direction along the watershed of the Hawkins River and its tributaries to Trig E; then
- (8) proceeding by right lines to the southern most point of Lot 1 DP 23878, the northern most point of Lot 83 DP 15, the eastern most point of Section 1 Darfield Village Settlement (SO 1209) and the northern most point of Lot 1 DP 9497 (all the above mentioned plans being in Canterbury Land District); then
- (9) proceeding easterly by right line to Trig U and then Trig Y, both situated near Westmorland; then

- (10) proceeding in a generally south-easterly direction along the summit of the ridge to Marleys Hill; then
- (11) proceeding in a generally south-easterly direction along the watershed of Lyttelton Harbour and its tributaries passing through Cass Peak, Coopers Knob, traversing Gebbies Pass and McQueens Pass, passing through Remarkable Dykes, Mt Bradley and Mt Herbert to Trig ZZ; then
- (12) proceeding in a generally southerly direction along the watersheds of the Kaituna River, Prices Stream and Waikoko Stream and their tributaries, passing through Trig QQ, Trig SS, and High Bare Peak to Trig D; then
- (13) proceeding by right line to the eastern most point of Lot 1 DP 19343; then
- (14) proceeding by right line to a point on the mean high water mark in line with the eastern boundary of Lot 1 DP 19343 being a point at 43° 49.7'S and 172° 42.5'E; then
- (15) proceeding in a generally south-westerly direction along the mean high water mark to the point of commencement.

This statistical area does not include that area contained within ESA 'AS2' (Lake Ellesmere Migration Area).

As delineated on *Topographical Map 262 Sheet 13* deposited at the Head Office of the Ministry of Fisheries, Wellington.

EEL STATISTICAL AREA 'AS2'

(LAKE ELLESMERE MIGRATION AREA)

All waters of Lake Ellesmere enclosed by a line –

- (1) commencing at a point on the edge of Lake Ellesmere at 43° 50.58'S and $172^{\circ}24.94$ 'E, approximately; then
- (2) proceeding by right line to a point on the edge of Lake Ellesmere at 43° 50.66'S and 172° 22.06'E, approximately; then
- (3) proceeding in a generally southerly direction along the edge of Lake Ellesmere to a point at 43° 51.44'S and 172° 22.25'E, approximately; then
- (4) proceeding by right line to a point on the edge of Lake Ellesmere at 43° 51.37'S and 172° 22.28'E, approximately; then
- (5) proceeding in a generally north-easterly direction along the edge of Lake Ellesmere to the point of commencement.

The above-mentioned points have been marked by poles on Lake Ellesmere.

As delineated on *Topographical Map 262 Sheet 13* deposited at the Head Office of the Ministry of Fisheries, Wellington.

AT

EEL STATISTICAL AREA 'AT'

(SOUTH CANTERBURY)

- (1) Commencing at a point on the mean high-water mark in line with the north-east boundary of Section 6 Buckley Settlement (SO 5504), being a point at 43°58.2'S and 172°00.3'E; then
- (2) Proceeding by right lines to the eastern-most points of RS 38559 SO 9323 and Lot 3 DP 19564, the northern-most point of Lot 1 DP 27460, the western-most point of RS 5041 SO 9407, the northern-most point of Section 1 SO 7412, the eastern-most point of Section 3C Grange Settlement (SO 6657), the southern-most point of Lot 1 DP 6984, the northern most points of RS 41562 SO 15810 and RS 38090 SO 9115, and to a point being the eastern-most point on the eastern boundary of RS 42160 SO 16641 (all being plans in Canterbury Land District); then
- (3) proceeding in a generally northerly direction along the watershed between the Rakaia River and Pudding Hill Stream and their tributaries to Mt Hutt; then
- (4) proceeding in a generally northerly direction along the summit of Mount Hutt Range to Steepface Hill; then
- (5) proceeding in a generally westerly direction along the watershed between the Swift River and Redcliffe Stream and their tributaries, traversing Redcliffe Saddle to Shingle Hill; then
- (6) proceeding in a generally westerly direction along the watershed between Middle Creek and Cascade Glen and their tributaries to a point on the summit of Black Hill Range; then
- (7) proceeding in a generally northerly direction along the summit of Black Hill Range to Donald Hill; then
- (8) proceeding in a generally south-westerly direction along the watershed of the North Branch Ashburton River and its tributaries, traversing Turtons Saddle, passing through Godley Peak to Mt Catherine; then
- (9) proceeding south-west by right line to the source of Lake Stream from Lake Heron, and proceeding again south-west by right line to Pyramid; then

- (10) proceeding in a generally north-westerly direction along the summit of Wild Mans Brother Range to Mt Arrowsmith; then
- (11) proceeding in a generally northerly direction along the summit of Arrowsmith Range to North Peak; then
- (12) proceeding in a generally south-westerly direction along the summit of Jollie Range to Outlaw Peak; then
- (13) proceeding in a generally westerly direction along the summit of the ridge traversing Crossbow Saddle to Amazon Peak; then
- (14) proceeding in a generally north-westerly direction along the watershed of the McCoy Stream and its tributaries, passing through Mt Goethe to Mt Nicholson; then
- (15) proceeding in a generally northerly direction along the summit of the ridge traversing Rangitata Col to a point on the summit of Main Divide of the Southern Alps, being a point at 43°18.4'S and 170°48.3'E; then
- (16) proceeding in a generally south-westerly direction along the summit of Main divide of the Southern Alps, passing through Mt Tyndall and Mt Edison to McClure Peak; then
- (17) proceeding in a generally southerly direction along the summit of Two Thumb Range, passing through Mt D'Archiac, East Sentinel, Exeter Peak, Mt Caton, Mt Hope, Mt Musgrave and Mt Maude to Mt Burgess; then
- (18) proceeding in a generally south-westerly direction along the summit of Two Thumb Range, down the summit of the ridge that traverses Burke Pass and up the summit of the ridge to Trig Q1; then
- (19) proceeding in a generally southerly direction along the summit of Rollesby Range, traversing Mackenzie Pass, along the summit of Dalgety Range to a point on the range at 44°15.7'S and 170°36.9'E; then
- (20) proceeding in a generally south-easterly direction along the watershed of the Hakataramea River and its tributaries and the summit of The Hunters Hills, passing through Mt Nessing to Trig F; then
- (21) proceeding in a generally southerly direction along the watershed of the North Branch Waihao River and its tributaries to Trig Aitken; then
- (22) proceeding in a generally southerly direction along the summit of Campbell Hills, passing through Trig X and Trig E to Tara (Trig J); then
- (23) proceeding in a generally south-easterly direction along the watersheds of South Branch Waihao River and Waihao River and their tributaries, passing through Trig C, Elephant Hill, Trig 86 and Trig 82 to Mt Harris; then

- (24) proceeding in a generally south-easterly direction along the watershed between Waikakahi Stream and Dog Kennel Stream and their tributaries to Trig G; then
- (25) proceeding east by right line to Trig H; then
- (26) proceeding due east by right line to a point at the mean high-water mark, being a point at 44°52.9'S and 171°10.0'E; then
- (27) proceeding south-east by right line to a point at 46°00.0'S and 176°00.0'E; then
- (28) proceeding north-west by right line to the point of commencement.

As delineated on *Topographical Map 262 Sheets 12, 13 and 15* deposited at the Head Office of the Ministry of Fisheries, Wellington.

AU

EEL STATISTICAL AREA 'AU'

(WAITAKI)

All New Zealand waters enclosed by a line –

- (1) commencing at a point due east from Trig H at the mean high-water mark being a point at 44°52.9'S and 171°40.0'E; then
- (2) proceeding due west by right line to Trig H; then
- (3) proceeding west by right line to Trig G; then
- (4) proceeding in a generally north-westerly direction along the watershed between Dog Kennel Stream and Waikakahi Stream and their tributaries to Mt Harris; then
- (5) proceeding in a generally north-westerly direction along the watersheds of Waihao River and South Branch Waihao River and their tributaries, passing through Trig 82, Trig 86 Elephant Hill and Trig C to Tara(Trig J); then
- (6) proceeding in a generally northerly direction along the summit of Campbell Hills, passing through Trig E and Trig X to Trig Aitken; then
- (7) proceeding in a generally north-westerly direction along the watershed of the North Branch Waihao River and its tributaries to a point on the summit of The Hunter Hills being Trig F; then
- (8) proceeding in a generally north-westerly direction along the summit of The Hunter Hills and watershed of Hakataramea River and its tributaries, passing through Mt Nessing to a point on the Dalgety Range at 44°15.7'S and 170°36.9E; then
- (9) proceeding in a generally northerly direction along the summit of Dalgety Range, traversing Mackenzie Pass, along the summit of Rollesby Range to Trig Q1; then
- (10) proceeding in a generally north-easterly direction down summit of the ridge that traverses Burke Pass, up the summit of the ridge leading to a point on Two Thumb Range, and along the summit of the range to Mt Burgess; then
- (11) proceeding in a generally northerly direction along the summit of Two Thumb Range, passing through Mt Maude Mt Musgrave, Mt Hope, Mt Caton, Exeter Peak, East Sentinel and Mt D'Archiac to McClure Peak; then

- (12) proceeding in a generally south-westerly direction along summit of Main Divide of the Southern Alps, passing through Mt Moffat, Mt Elie De Beaumont, Mt Tasman, Mt Sefton, Mt Hopkins and Mt Ward to Mt Strauchon; then
- (13) proceeding in a generally southerly direction along the watershed between the Hunter and Huxley Rivers and their tributaries to Mt Huxley; then
- (14) proceeding in a generally southerly direction along the watershed between the Hunter and Ahuriri Rivers and their tributaries, and again along the watershed between Dingle Burn and Ahuriri River and their tributaries to Mt Martha; then
- (15) proceeding in a generally south-easterly direction along the watershed of the Ahuriri River and its tributaries, passing through Pavilion Hill and Dromedary Hill, traversing Lindis Pass and up the summit of the ridge to Double Peak; then
- (16) proceeding in a generally easterly direction along the watershed between Dip Creek and Longslip Creek and their tributaries, to a point on the summit of Dunstan Range; then
- (17) proceeding in a generally north-easterly direction along the summit of Dunstan Range to its junction with Wether Range; then
- (18) proceeding in a generally southerly direction along the along the summit of Wether Range to its junction with St Bathans Range; then
- (19) proceeding in a generally south-easterly direction along the watershed of the Omarama Stream and its tributaries, traversing Omarama Saddle to the junction of Ewe Range and Hawkdun Range; then
- (20) proceeding in a generally south-easterly direction along the along the summit of the Hawkdun Range to Mt Ida; then
- (21) proceeding in a generally easterly direction along the summit of Ida Range to Mt Buster; then
- (22) proceeding in a generally south-easterly direction along the watershed of Kye Burn and its tributaries, traversing Danseys Pass to Mt Alexander; then
- (23) proceeding in a generally south-easterly direction along the summit of the Kakanui Mountains to Mt Pisgah; then
- (24) proceeding in a generally north-easterly direction along the summit of Pisgah Spur and the watershed of the Kakanui River and its tributaries to Trig C No 2; then
- (25) proceeding in a generally easterly direction along the northern watershed of Waiareka Creek and its tributaries, passing through Trig P, Trig D and Big Hill to Trig 13631; then

- (26) proceeding in a generally south-easterly direction along the northern watersheds of Landon Creek, Spring Gully and Shepherds Gully and their tributaries to Trig G; then
- (27) proceeding south-east by right line to Trig F and a continuation of this line to a point on the mean high-water mark, being a point at 45°02.8'S and 171°03.0'E; then
- (28) proceeding south-east by right line to a point at 46°00.0'S and 176°00.0'E; then
- (29) proceeding north-west by right line to the point of commencement.

As delineated on *Topographical Map 262 Sheets 12 and 15* deposited at the Head Office of the Ministry of Fisheries, Wellington.

AV

EEL STATISTICAL AREA 'AV'

(OTAGO)

- (1) commencing at the mean high-water mark at The Brothers Point, being a point at 46°39.9'S and 169°12.4'E; then
- (2) proceeding in a generally northerly direction along the watershed of Falls Creek and its tributaries to Trig AA; then
- (3) proceeding in a generally northerly direction along the watershed of Waikawa Harbour and Waikawa River and their tributaries, passing through Black Horn and along the Maclennan Range to Trig 18322; then
- (4) proceeding in a generally northerly direction along the watershed of Mary Burn and its tributaries to Bleak Hill; then
- (5) proceeding in a generally northerly direction along the watershed of Mokoreta River and its tributaries, passing through Chimney, Trig E and Marquee to Trig F; then
- (6) proceeding in a generally north-westerly direction along the watershed of Mimihau Stream North Branch and its tributaries to Trig 17821; then
- (7) proceeding in a generally northerly direction along the watershed of Kaiwera Stream and Waipahi River and their tributaries, passing through Trig C, Trig GS and Trig U to Landslip Hill (Trig Q); then
- (8) proceeding in a generally north-westerly direction along the watershed of Pukerau Stream to Trig R; then
- (9) proceeding in a generally northerly direction along the watershed of Waikaka Stream and its tributaries, passing through Trig T and Trig D to Mount Wenden (Trig GG); then
- (10) proceeding in a generally northerly direction along the summit of the ridge to Black Umbrella (Trig K); then
- (11) proceeding in a generally northerly direction along Black Umbrella Range and Whitecoomb Range to Whitecoomb (Trig A); then

- (12) proceeding in a generally northerly direction along the watersheds of Whitecoomb Creek, Waikaia River and Campbell Creek and their tributaries to Hyde Peak (Trig T); then
- (13) proceeding in a generally north-westerly direction along the watershed of Campbell Creek and Waikaia River East Branch and their tributaries to a point on Old Woman Range at 45°16.7'S and 169°03.5'E; then
- (14) proceeding in a generally south-westerly direction along the summit of Garvie Mountains, passing through Remarkable Gap to Mt Tennyson; then
- (15) proceeding in a generally north-westerly direction along the watershed of the Nevis River and its tributaries, passing through Tennants Peak to Trig G; then
- (16) proceeding in a generally north-westerly direction along the watershed of Lake Wakatipu and its tributaries, passing through Flat Rock, Trig 102 No2 to Mount Dick; then
- (17) proceeding in a generally south-easterly direction along the northern watersheds of Robert Creek, Mataura River, Eyre Creek and Gorge Burn and their tributaries, passing through Symmetry Peaks and Eyre Peak to Hummock Peak; then
- (18) proceeding in a generally north-westerly direction along the watershed of Hidden Burn and Oreti River and their tributaries passing through Mt Lookup to a point on the summit of Thomson Mountains being a point at 45°08.7'S and 168°13.0'E; then
- (19) proceeding in a generally northerly direction along the summit of Thomson Mountains to a point on the summit at 45°00.9'S and 168°18.0'E; then
- (20) proceeding in a generally north-westerly direction along the watershed of Greenstone River and Lake McKellar and their tributaries, to a point on the watershed, being the point of intersection with a right line from Geenstone Saddle to the Divide; then
- (21) proceeding in a generally northerly direction along the watershed of the Hollyford River, traversing Geenstone Saddle, along the summit of Ailsa Mountains, traversing Emily Pass, and along the summit of Serpentine range to Nereus Peak; then
- (22) proceeding in a generally north-easterly direction along the watershed of the Dart River and its tributaries to Mt Liverpool; then
- (23) proceeding in a generally north-easterly direction along the watershed of the Matukituki River and its tributaries to Popes Nose; then
- (24) proceeding in a generally north-easterly direction along the summit of Main Divide of the Southern Alps, passing through Mt Castor, Mt Alba, Mt Actor and Lindsay Peak to Haast Pass; then

- (25) proceeding in a generally north-easterly direction along the summit of Main Divide of the Southern Alps, passing through Mt Brewster and Mt Holdsworth to Mt Strauchon; then
- (26) proceeding in a generally southerly direction along the watershed between the Hunter and Huxley Rivers and their tributaries to Mt Huxley; then
- (27) proceeding in a generally southerly direction along the watershed between the Hunter and Ahuriri Rivers and their tributaries, and again along the watershed between Dingle Burn and Ahuriri River and their tributaries to Mt Martha; then
- (28) proceeding in a generally south-easterly direction along the watershed of the Ahuriri River and its tributaries, passing through Pavilion Hill and Dromedary Hill, traversing Lindis Pass and up the summit of the ridge to Double Peak; then
- (29) proceeding in a generally easterly direction along the watershed between Dip Creek and Longslip Creek and their tributaries, to a point on the summit of Dunstan Range; then
- (30) proceeding in a generally north-easterly direction along the summit of Dunstan Range to its junction with Wether Range; then
- (31) proceeding in a generally southerly direction along the along the summit of Wether Range to its junction with St Bathans Range; then
- (32) proceeding in a generally south-easterly direction along the watershed of the Omarama Stream and its tributaries, traversing Omarama Saddle to the junction of Ewe Range and Hawkdun Range; then
- (33) proceeding in a generally south-easterly direction along the along the summit of the Hawkdun Range to Mt Ida; then
- (34) proceeding in a generally easterly direction along the summit of Ida Range to Mt Buster; then
- (35) proceeding in a generally south-easterly direction along the watershed of Kye Burn and its tributaries, traversing Danseys Pass to Mt Alexander; then
- (36) proceeding in a generally south-easterly direction along the summit of the Kakanui Mountains to Mt Pisgah; then
- (37) proceeding in a generally north-easterly direction along the summit of Pisgah Spur and the watershed of the Kakanui River and its tributaries to Trig C No 2; then
- (38) proceeding in a generally easterly direction along the northern watershed of Waiareka Creek and its tributaries, passing through Trig P, Trig D and Big Hill to Trig 13631; then

- (39) proceeding in a generally south-easterly direction along the northern watersheds of Landon Creek, Spring Gully and Shepherds Gully and their tributaries to Trig G; then
- (40) proceeding south-east by right line to Trig F and a continuation of this line to a point on the mean high-water mark, being a point at 45°02.8'S and 171°03.0'E; then
- (41) proceeding south-east by right line to a point at 46°00.0'S and 176°00.0'E; then
- (42) proceeding south-west by right line to a point at 48°19.0'S and 170°31.0'E; then
- (43) proceeding north-west by right line to the point of commencement at The Brothers Point.

As delineated on *Topographical Map 262 Sheets 12,14, 15 and 17* deposited at the Head Office of the Ministry of Fisheries, Wellington.

 \mathbf{AW}

EEL STATISTICAL AREA 'AW'

(SOUTHLAND)

- (1) commencing at the mean high-water mark at The Brothers Point, being a point at 46°39.9'S and 169°12.4'E; then
- (2) proceeding in a generally northerly direction along the watershed of Falls Creek and its tributaries to Trig AA; then
- (3) proceeding in a generally northerly direction along the watershed of Waikawa Harbour and Waikawa River and their tributaries, passing through Black Horn and along the Maclennan Range to Trig 18322; then
- (4) proceeding in a generally northerly direction along the watershed of Mary Burn and its tributaries to Bleak Hill; then
- (5) proceeding in a generally northerly direction along the watershed of Mokoreta River and its tributaries, passing through Chimney, Trig E and Marquee to Trig F; then
- (6) proceeding in a generally north-westerly direction along the watershed of Mimihau Stream North Branch and its tributaries to Trig 17821; then
- (7) proceeding in a generally northerly direction along the watershed of Kaiwera Stream and Waipahi River and their tributaries, passing through Trig C, Trig GS and Trig U to Landslip Hill (Trig Q); then
- (8) proceeding in a generally north-westerly direction along the watershed of Pukerau Stream to Trig R; then
- (9) proceeding in a generally northerly direction along the watershed of Waikaka Stream and its tributaries, passing through Trig T and Trig D to Mount Wenden (Trig GG); then
- (10) proceeding in a generally northerly direction along the summit of the ridge to Black Umbrella (Trig K); then
- (11) proceeding in a generally northerly direction along Black Umbrella Range and Whitecoomb Range to Whitecoomb (Trig A); then

- (12) proceeding in a generally northerly direction along the watersheds of Whitecoomb Creek, Waikaia River and Campbell Creek and their tributaries to Hyde Peak (Trig T); then
- (13) proceeding in a generally north-westerly direction along the watershed of Campbell Creek and Waikaia River East Branch and their tributaries to a point on Old Woman Range at 45°16.7'S and 169°03.5'E; then
- (14) proceeding in a generally south-westerly direction along the summit of Garvie Mountains, passing through Remarkable Gap to Mt Tennyson; then
- (15) proceeding in a generally north-westerly direction along the watershed of the Nevis River and its tributaries, passing through Tennants Peak to Trig G; then
- (16) proceeding in a generally north-westerly direction along the watershed of Lake Wakatipu and its tributaries, passing through Flat Rock, Trig 102 No2 to Mount Dick; then
- (17) proceeding in a generally south-easterly direction along the northern watersheds of Robert Creek, Mataura River, Eyre Creek and Gorge Burn and their tributaries, passing through Symmetry Peaks and Eyre Peak to Hummock Peak; then
- (18) proceeding in a generally north-westerly direction along the watershed of Hidden Burn and Oreti River and their tributaries passing through Mt Lookup to a point on the summit of Thomson Mountains being a point at 45°08.7'S and 168°13.0'E; then
- (19) proceeding in a generally northerly direction along the summit of Thomson Mountains to a point on the summit at 45°00.9'S and 168°18.0'E; then
- (20) proceeding in a generally north-westerly direction along the watershed of Greenstone River and Lake McKellar and their tributaries, to a point on the watershed, being the point of intersection with a right line from Geenstone Saddle to the Divide; then
- (21) proceeding in a generally north-westerly direction along the watershed of the Hollford River and its tributaries, traversing The Divide and passing through Pyramid and Mt Charlton to Mt Moir; then
- (22) proceeding in a generally north-westerly direction along the watershed of Arthur River and Milford Sound and their tributaries, passing through Mt Gendarme, Mt Mitchelson, Mt Kepka, Mt Balloon, Aiquille Rouge, Twin Sisters and Mt Danger to the mean high-water mark at St Anne Point, being a point at 44°34.4'S and 167°46.9'E; then
- (23) proceeding west by right line to a point at 44°15.6'S and 162°12.9'E; being a point on the western boundary of the 200 Mile Exclusive Economic Zone of New Zealand; then

- (24) proceeding in a generally southerly direction following the western boundary of the 200 Mile Exclusive Economic Zone of New Zealand to a point at 49°00.0'S and 161°26.2'E; then
- (25) proceeding east by right line to a point at 49°00.0'S and 169°00.0'E; then
- (26) proceeding north-east by right line to a point at 48°19.0'S and 170°31.0'E; then
- (27) proceeding north-west by right line to the point of commencement at The Brothers Point.

This statistical area does not include those areas contained within ESA 'AY' (Stewart Island).

As delineated on *Topographical Map 262 Sheets 14, 15, 16 and 17* deposited at the Head Office of the Ministry of Fisheries, Wellington.

AX

EEL STATISTICAL AREA 'AX'

(WESTLAND)

- (1) commencing at the mean high-water mark at Kahurangi Point at 40°46.6'S and 172°13.0'E; then
- (2) proceeding in a generally south-easterly direction along the summit of Saxon Ridge, Mackay Downs, Gouland Downs, Tubman Range, and Gouland Range to Mt Gouland; then
- (3) proceeding in a generally south-easterly direction along the summit of Gouland range, Domett Range, traversing the Aorere Saddle and continuing along the Domett range to Aorere Peak; then
- (4) proceeding in a generally south-easterly direction along the summit of Peel Range and Pyramid Ridge to Mt Arthur; then
- (5) proceeding in a generally south-westerly direction along the summit of Arthur Range traversing Baton Saddle and passing through Mt Gomorrah to Kiwi Saddle: then
- (6) proceeding in a generally south-westerly direction along the watershed of the Wangapeka River and its tributaries, passing through Mt Luna and traversing Wangapeka Saddle, and along the summit of Matiri Range to Nugget Knob; then
- (7) proceeding in a generally south-easterly direction along the watersheds of the Wangapeka and Rolling Rivers and their tributaries, passing through Replica Hill and Sentinel Hill to a point on the summit of Lookout Range; then
- (8) proceeding in a generally south-easterly direction along the watershed of the Dart River to a point on the Hope Range, being the starting point of the watershed between the Tadmor and Hope Rivers; then
- (9) proceeding in a generally south-easterly direction along the watershed between the Tadmor and Hope Rivers and their tributaries, traversing the Tadmor Saddle and continuing along the watershed to the Hope Saddle; then
- (10) proceeding in a generally south-easterly direction along the watershed between the Rainy and Buller Rivers and their tributaries to a point on the watershed at 41°46.4'S and 172°49.2'E; then

- (11) proceeding south by right line to the source of the Buller River from Lake Rotoiti; then
- (12) proceeding in a generally southerly direction along the watershed of Lake Rotoiti and its tributaries to Mt Robert; then
- (13) proceeding in a generally south-westerly direction along the summit of Robert Ridge to a point on the ridge at 41°53.9'S and 172°43.9'E; then
- (14) proceeding in a generally north-westerly direction along the watershed of Lake Rotoroa and its tributaries, also being the summit of Muntz Range, to Trig h; then
- (15) proceeding south-west by right line to the source of the Gowan River from Lake Rotoroa, and proceeding again south by right line to Mt Pickering; then
- (16) proceeding in a generally southerly direction along the summit of the Braeburn Range, traversing the Tiraumea Saddle, Mole Saddle and along the summit of Ella Range to Mt Dorothy; then
- (17) proceeding in a generally south-easterly direction along the summit of the ridge traversing David Saddle to a point on the summit of the Spenser Mountains, being a point at 42°08.8'S and 172°37.3'E; then
- (18) proceeding in a generally south-westerly direction along the summit of the Spenser Mountains, traversing Ada Pass to Zampa; then
- (19) proceeding in a generally south-westerly direction along the watershed of the Maruia River and its tributaries, traversing Henry Saddle, passing through Trovatore and traversing Lewis Pass to Lucretia; then
- (20) proceeding in a generally south-easterly direction along the summit of Main Divide of the Southern Alps, traversing Amuri Pass, Hope Pass, Harper Pass, and Worsley Pass to Arthurs Pass; then
- (21) proceeding in a generally south-westerly direction along the summit of Main Divide of the Southern Alps, passing through Mt Rolleston, Mt Marion, Mt Bryce, Mt Warner, Mt Whitcombe, and Mt Westland to a point on the summit of Main Divide of the Southern Alps, being a point at 43°18.4'S and 170°48.3'E; then
- (22) proceeding in a generally south-westerly direction along the summit of Main Divide of the Southern Alps, passing through Mt Tyndall, Mt Edison, McClure Peak, Mt Moffat, Mt Elie De Beaumont, Mt Tasman, Mt Sefton, Mt Hopkins and Mt Ward to Mt Strauchon; then
- (23) proceeding in a generally south-westerly direction along the summit of Main Divide of the Southern Alps, passing through Mt Holdsworth and Mt Brewster to Haast Pass; then

- (24) proceeding in a generally south-westerly direction along the summit of Main Divide of the Southern Alps, passing through Lindsay Peak, Mt Actor, Mt Alba, and Mt Castor to Popes Nose; then
- (25) proceeding in a generally south-westerly direction along the watershed of the Matukituki River and its tributaries to Mt Liverpool; then
- (26) proceeding in a generally south-westerly direction along the watershed of the Dart River and its tributaries to Nereus Peak; then
- (27) proceeding in a generally southerly direction along the summit of Serpentine Range, traversing Emily Pass, and along the summit of Ailsa Mountains and the watershed of the Hollyford River and its tributaries to Geenstone Saddle; then
- (28) proceeding in a generally north-westerly direction along the watershed of the Hollyford River and its tributaries, traversing the Divide and passing through Pyramid and Mt Charlton to Mt Moir; then
- (29) proceeding in a generally north-westerly direction along the watershed of Arthur River and Milford Sound and their tributaries, passing through Mt Gendarme, Mt Mitchelson, Mt Kepka, Mt Balloon, Aiguille Rouge, Twin Sisters and Mt Danger to the mean high-water mark at St Anne Point, being a point at 44°34.4'S and 167°46.9'E; then
- (30) proceeding west by right line to a point at 44°15.6'S and 162°12.9'E, being a point on the western boundary of the 200 Mile Exclusive Economic Zone of New Zealand; then
- (31) proceeding in a generally north-easterly direction following the western boundary of the 200 Mile Exclusive Economic Zone of New Zealand to a point at 38°09.0'S and 169°32.0'E; then
- (32) proceeding south-east by right line to the point of commencement at Kahurangi Point.

As delineated on *Topographical Map 262 Sheets 9,10,11,12,13 and 14* deposited at the Head Office of the Ministry of Fisheries, Wellington.

 \mathbf{AY}

EEL STATISTICAL AREA 'AY'

(STEWART ISLAND)

All New Zealand fisheries waters enclosed by a line -

- (1) commencing at a point in Foveaux Strait, being a point at 46°40.0'S and 167°15.0'E; then
- (2) proceeding due east by right line to a point at 46°40.0'S and 168°40.0'E; then
- (3) proceeding due south by right line to a point at 47°20.0'S and 168°40.0'E; then
- (4) proceeding due west by right line to a point at 47°20.0'S and 167°15.0'E; then
- (5) proceeding due north by right line to the point of commencement.

As delineated on *Topographical Map 262 Sheet 18* deposited at the Head Office of the Ministry of Fisheries, Wellington.

AZ

EEL STATISTICAL AREA 'AZ'

(CHATHAM ISLANDS)

All New Zealand fisheries waters enclosed by a line -

- (1) commencing at a point in the South Pacific Ocean, being a point at 43°30.0'S and 177°00.0'W; then
- (2) proceeding due east by right line to a point at 43°30.0'S and 176°00.0'W; then
- (3) proceeding due south by right line to a point at 44°30.0'S and 176°00.0'W; then
- (4) proceeding due west by right line to a point at 44°30.0'S and 177°00.0'W; then
- (5) proceeding due north by right line to the point of commencement.

As delineated on a print of Map NZMS 319A (index map for eel statistical areas) deposited at the Head Office of the Ministry of Fisheries, Wellington.