Fish Resources Management Act 1994

PROHIBITION ON FISHING (MONTEBELLO ISLANDS AND BARROW ISLAND MARINE PARK) ORDER 2020

Order No. 8 of 2020

FD 1690/18 [CID 181380]

Made by the Minister under section 43.

1. Citation

This instrument is the *Prohibition on Fishing (Montebello Islands and Barrow Island Marine Park) Order 2020.*

2. Interpretation

In this order –

benthic protection special purpose zone means an area of water described in Schedule 3;

coral means fish of that common name described by the scientific classification opposite that name in Division 5 of Schedule 7 to the regulations;

crab means fish of that common name described by the scientific classification opposite that name in Division 3 of Schedule 7 to the regulations;

handline means a line which, when used for fishing, has one end in constant contact with a boat, or is attached to a fishing rod or reel, or is held in the hand;

line means a handline or troll line;

live rock means the fish of that common name described by the scientific classification opposite that name in Division 5 of Schedule 7 to the regulations;

marine aquarium fish has the same meaning as in the Marine Aquarium Fish Managed Fishery Management Plan 2018, excluding coral and live rock;

pearling special purpose zone means an area of water described in Schedule 4;

pointed instrument means a speargun, harpoon, gidgie, Hawaiian sling, or any similar instrument capable of acting as, or launching, a projectile;

recreation zone means an area of water described in Schedule 2;

regulations means the Fish Resources Management Regulations 1995;

rock lobster means fish of that common name described by the scientific classification opposite that name in Division 3 of Schedule 7 to the regulations;

sanctuary zone means an area of water described in Schedule 1:

sea cucumber means fish of that common name described by the scientific classification opposite that name in Division 5 of Schedule 7 to the regulations;

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specimen shell has the same meaning as in the Specimen Shell Managed Fishery Management Plan 1995;

troll line means a handline towed by a boat.

3. Prohibition on fishing in a sanctuary zone

A person must not fish in a sanctuary zone.

4. Prohibition on fishing in a recreation zone

A person must not fish in a recreation zone unless that person is engaging in recreational fishing –

- (a) for crab or rock lobster; or
- (b) by use of a line, throw net or pointed instrument.

5. Prohibition on fishing in a benthic protection special purpose zone

A person must not fish in a benthic protection special purpose zone unless that person is fishing by the use of a troll line.

6. Prohibition on fishing in a pearling special purpose zone

A person must not fish in a pearling special purpose zone unless that person is –

- (a) fishing for a commercial purpose for sea cucumber, specimen shell or marine aquarium fish; or
- (b) fishing from a charter vessel; or
- (c) engaging in recreational fishing for crab or rock lobster; or
- (d) engaging in recreational fishing by the use of a line, throw net or pointed instrument.

7. Revocation

The following orders are revoked:

- (a) Prohibition on Commercial Fishing (Barrow Island Marine Park and Montebello Islands Marine Park) Order 2008, Order No. 1 of 2008, published in the *Government Gazette* of 29 November 2011; and
- (b) Prohibition on Recreational Fishing (Barrow Island Marine Park and Montebello Islands Marine Park) Order 2008, Order No. 3 of 2008, published in the *Government Gazette* of 29 November 2011.

Schedule 1 Sanctuary Zones

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Northern Montebellos Sanctuary Area

All waters bounded by a line commencing at a point at 20° 18.80′ south latitude and 115° 29.70′ east longitude; then extending due east along the parallel to a point at 20° 18.80′ south latitude and 115° 32.85' east longitude; then extending due south along the meridian to a point at 20° 22.35' south latitude and 115° 32.85' east longitude; then extending due west along the parallel towards a point at 20° 22.35′ south latitude and 115° 32.827′ east longitude (on Pansy Island) until its intersection with the high water mark; then generally northerly, westerly and then southerly along the high water mark on the northern side of Pansy Island until its intersection with the parallel between a point at 20° 22.50′ south latitude and 115° 32.645′ east longitude (on Pansy Island) and a point at 20° 22.50′ south latitude and 115° 32.359′ east longitude; then extending due west along the parallel to a point at 20° 22.50′ south latitude and 115° 32.359′ east longitude; then extending due north along the meridian to a point at 20° 22.44′ south latitude and 115° 32.359′ east longitude; then extending north-westerly along the geodesic to a point at 20° 22.058' south latitude and 115° 31.757' east longitude; then extending westerly along the geodesic to a point at 20° 22.088′ south latitude and 115° 31.533′ east longitude; then extending south-westerly along the geodesic to a point at 20° 22.433′ south latitude and 115° 31.321' east longitude; then extending south-easterly along the geodesic to a point at 20° 22.50' south latitude and 115° 31.556′ east longitude; then extending due west along the parallel towards a point at 20° 22.50′ south latitude and 115° 31.186′ east longitude (on Primrose Island) until its intersection with the high water mark; then generally northerly, westerly and then southerly along the high water mark on the northern side of Primrose Island to its intersection with the parallel between a point at 20° 22.50′ south latitude and 115° 31.08′ east longitude (on Primrose Island) and a point at 20° 22.50′ south latitude and 115° 27.30′ east longitude; then extending due west along the parallel to a point at 20° 22.50′ south latitude and 115° 27.30′ east longitude; then extending due north along the meridian to a point at 20° 21.50′ south latitude and 115° 27.30′ east longitude; then extending north-easterly along the geodesic to the commencement point.

Southern Montebellos Sanctuary Area

All waters bounded by a line commencing at a point at 20° 26′ south latitude and 115° 26.30′ east longitude; then extending due east along the parallel towards a point at 20° 26′ south latitude and 115° 30.09' east longitude (on Brooke Island) until its intersection with the high water mark; then generally south-easterly along the high water mark on the western side of Brooke Island until its intersection with the geodesic between a point at 20° 26.145′ south latitude and 115° 30.146' east longitude (at the southern extremity of Brooke Island) and a point at 20° 26.371' south latitude and 115° 30.531' east longitude; then extending southeasterly along the geodesic towards a point at 20° 26.371′ south latitude and 115° 30.531′ east longitude (on Santalum Island) until its intersection with the high water mark; then generally south-easterly along the high water mark on the southern side of Santalum Island until its intersection with the geodesic between a point at 20° 26.377′ south latitude and 115° 30.545′ east longitude (at the southern extremity of Santalum Island) and a point at 20° 26.474′ south latitude and 115° 30.803' east longitude; then extending south-easterly along the geodesic towards a point at 20° 26.474′ south latitude and 115° 30.803′ east longitude (on Hovea Island) until its intersection with the high water mark; then generally south-easterly along the high water mark on the southern side of Hovea Island until its intersection with the geodesic between a point at 20° 26.493′ south latitude and 115° 30.837′ east longitude (at the southern extremity

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of Hovea Island) and 20° 26.526′ south latitude and 115° 30.993′ east longitude; then extending south-easterly along the geodesic towards a point at 20° 26.526′ south latitude and 115° 30.993′ east longitude (on Hermite Island) until its intersection with the high water mark; then generally southerly along the high water mark on the western side of Hermite Island until its intersection with the geodesic between a point at 20° 30.321′ south latitude and 115° 31.197′ east longitude (on Hermite Island) and a point at 20° 30.553′ south latitude and 115° 31.176′ east longitude; then extending southerly along the geodesic towards a point at 20° 30.553′ south latitude and 115° 31.176′ east longitude (at the western extremity of Drosera Island) until its intersection with the high water mark; then generally southerly along the high water mark on the western side of Drosera Island until its intersection with the geodesic between a point at 20° 30.577' south latitude and 115° 31.193' east longitude (on Drosera Island) and a point at 20° 31.125' south latitude and 115° 31.682′ east longitude; then extending south-easterly along the geodesic towards a point at 20° 31.125' south latitude and 115° 31.682' east longitude (on Snappy Gum Island) until its intersection with the high water mark; then generally south-easterly along the high water mark on the western side of Snappy Gum Island until its intersection with the geodesic between a point at 20° 31.147′ south latitude and 115° 31.703′ east longitude (at the southern extremity of Snappy Gum Island) and a point at 20° 31.656′ south latitude and 115° 32.528' east longitude; then extending south-easterly along the geodesic towards a point at 20° 31.656' south latitude and 115° 32.528' east longitude (on Ah Chong Island) until its intersection with the high water mark; then generally south-easterly and then north-easterly along the high water mark on the southern side of Ah Chong Island until its intersection with the geodesic between a point at 20° 31.321′ south latitude and 115° 32.835′ east longitude (on Ah Chong Island) and 20° 30.018' south latitude and 115° 33.593' east longitude; then extending north-easterly along the geodesic towards a point at 20° 30.018' south latitude and 115° 33.593′ east longitude (on the northernmost island of Fig Islands) until its intersection with the high water mark; then generally north-westerly along the high water mark on the eastern side of the northernmost island of Fig Islands until its intersection with the geodesic between a point at 20° 30.01' south latitude and 115° 33.595' east longitude (on the northernmost island of Fig Islands) and a point at 20° 29.637′ south latitude and 115° 33.730′ east longitude; then extending north-easterly along the geodesic towards a point at 20° 29.637' south latitude and 115° 33.730′ east longitude (on an unnamed island) until its intersection with the high water mark; then generally north-westerly along the high water mark on the northern side of the unnamed island to its intersection with the geodesic between a point at 20° 29.633′ south latitude and 115° 33.726′ east longitude (at the northern extremity of the unnamed island) and a point at 20° 29.545' south latitude and 115° 32.583' east longitude; then extending westerly along the geodesic towards a point at 20° 29.545′ south latitude and 115° 32.583′ east longitude (on Ivy Island) until its intersection with the high water mark; then generally westerly along the high water mark on the northern side of Ivy Island until its intersection with the geodesic between a point at 20° 29.545′ south latitude and 115° 32.567′ east longitude (on Ivy Island) and a point at 20° 29.528′ south latitude and 115° 32.217′ east longitude; then extending westerly along the geodesic towards a point at 20° 29.528′ south latitude and 115° 32.217′ east longitude (on Hermite Island at Chamberlain Point) until its intersection with the high water mark; then generally northerly along the high water mark on the eastern side of Hermite Island until its intersection with the parallel between a point at 20° 28.445′ south latitude and 115° 32.51' east longitude (on Hermite Island) and a point at 20° 28.445' south latitude and 115° 32.53' east longitude; then extending due east along the parallel towards a point at 20° 28.445'

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south latitude and 115° 32.53′ east longitude (on Renewal Island) until its intersection with the high water mark; then generally south-easterly, northerly and then south-westerly along the high water mark on the southern, eastern and then western side of Renewal Island until its intersection with the parallel between a point at 20° 27.70′ south latitude and 115° 32.86′ east longitude (on Renewal Island) and a point at 20° 27.70′ south latitude and 115° 32.68′ east longitude; then extending due west along the parallel towards a point at 20° 27.70′ south latitude and 115° 32.68′ east longitude (on Hermite Island) until its intersection with the high water mark; then generally northerly along the high water mark on the eastern side of Hermite Island until its intersection with the geodesic between a point at 20° 27.022′ south latitude and 115° 32.603′ east longitude (on Hermite Island) and 20° 26.813′ south latitude and 115° 32.873′ east longitude; then extending north-easterly along the geodesic towards a point at 20° 26.813′ south latitude and 115° 32.873′ east longitude (on Delta Island) until its intersection with the high water mark; then generally northerly along the high water mark on the eastern side of Delta Island until its intersection with the geodesic between a point at 20° 26.065′ south latitude and 115° 32.842' east longitude (at the northern extremity of Delta Island) and 20° 26.05' south latitude and 115° 32.847′ east longitude; then extending northerly along the geodesic towards a point at 20° 26.05′ south latitude and 115° 32.847′ east longitude (on Campbell Island) until its intersection with the high water mark; then generally north-easterly along the high water mark on the eastern side of Campbell Island until its intersection with the parallel between a point at 20° 26' south latitude and 115° 32.89' east longitude (on Campbell Island) and a point at 20° 26' south latitude and 115° 36.15' east longitude; then extending due east along the parallel towards a point at 20° 26′ south latitude and 115° 36.15′ east longitude (on Karangi Island) until its intersection with the high water mark; then generally south-easterly and then northerly along the high water mark on the southern side of Karangi Island until its intersection with the parallel between a point at 20° 26′ south latitude and 115° 36.20′ east longitude (on Karangi Island) and a point at 20° 26′ south latitude and 115° 37.75′ east longitude; then extending due east along the parallel to a point at 20° 26' south latitude and 115° 37.75' east longitude; then extending due south along the meridian to a point at 20° 31.50′ south latitude and 115° 37.75' east longitude; then extending due west along the parallel to a point at 20° 31.50' south latitude and 115° 35.50' east longitude; then extending due south along the meridian to a point at 20° 33.50′ south latitude and 115° 35.50′ east longitude; then extending due west along the parallel to a point at 20° 33.50′ south latitude and 115° 26.30′ east longitude; then extending due north along the meridian to the commencement point.

Willy Nilly Lagoon Sanctuary Area

All waters bounded by a line commencing at the intersection of the high water mark and the parallel between a point at 20° 28.48′ south latitude and 115° 31.61′ east longitude (on Hermite Island) and a point at 20° 28.48′ south latitude and 115° 31.65′ east longitude; then extending due east along the parallel towards a point at 20° 28.48′ south latitude and 115° 31.73′ east longitude (on Hermite Island) until its intersection with the high water mark; then generally northerly, westerly and then southerly around Willy Nilly Lagoon along the high water mark to the commencement point.

Western Barrow Island Sanctuary Area

All waters bounded by a line commencing at the intersection of the low water mark and the geodesic between a point at 20° 44.839′ south latitude and 115° 22.646′ east longitude (on

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Barrow Island) and a point at 20° 43.80′ south latitude and 115° 20.952′ east longitude; then extending north-westerly along the geodesic to a point at 20° 43.80′ south latitude and 115° 20.952′ east longitude; then extending due west along the parallel to a point at 20° 43.80′ south latitude and 115° 17.60′ east longitude; then extending due south along the meridian to a point at 20° 47.25′ south latitude and 115° 17.60′ east longitude; then extending due east along the parallel towards a point at 20° 47.25′ south latitude and 115° 20.46′ east longitude (on Barrow Island) until its intersection with the low water mark; then generally north-easterly along the low water mark to the commencement point.

Schedule 2 Recreation Zones

Stephenson Channel Recreation Area

All waters bounded by a line commencing at the intersection of the high water mark and the parallel between a point at 20° 28.48′ south latitude and 115° 31.61′ east longitude (on Hermite Island) and a point at 20° 28.48′ south latitude and 115° 31.65′ east longitude; then extending due east along the parallel towards a point at 20° 28.48′ south latitude and 115° 31.73′ east longitude (on Hermite Island) until its intersection with the high water mark; then extending generally southerly then north-easterly along the high water mark until its intersection with the parallel between a point at 20° 27.70′ south latitude and 115° 32.68′ east longitude (on Hermite Island) and a point at 20° 27.70′ south latitude and 115° 32.86′ east longitude; then extending due east along the parallel towards a point at 20° 27.70′ south latitude and 115° 32.86′ east longitude (on Renewal Island) until its intersection with the high water mark; then generally south-westerly along the high water mark on the western side of Renewal Island until its intersection with the geodesic between a point at 20° 28.445′ south latitude and 115° 32.53′ east longitude (on Renewal Island) and a point at 20° 28.445′ south latitude and 115° 32.51′ east longitude; then extending due west along the parallel towards a point at 20° 28.445′ south latitude and 115° 32.51′ east longitude (on Hermite Island) until its intersection with the high water mark; then generally south-westerly and then northerly along the high water mark to the commencement point.

Southern Montebellos Recreation Area

All waters bounded by a line commencing at the intersection of the high water mark and the geodesic between a point at 20° 30.321′ south latitude and 115° 31.197′ east longitude (on Hermite Island) and a point at 20° 30.553′ south latitude and 115° 31.176′ east longitude; then extending southerly along the geodesic towards a point at 20° 30.553′ south latitude and 115° 31.176′ east longitude (at the western extremity of Drosera Island) until its intersection with the high water mark; then generally southerly along the high water mark on the eastern side of Drosera Island until its intersection with the geodesic between a point at 20° 30.577′ south latitude and 115° 31.193′ east longitude (on Drosera Island) and a point at 20° 31.125′ south latitude and 115° 31.682′ east longitude; then extending south-easterly along the geodesic towards a point at 20° 31.125′ south latitude and 115° 31.682′ east longitude (on Snappy Gum Island) until its intersection with the high water mark; then generally north-westerly then south-easterly along the high water mark on the eastern side of Snappy Gum Island until its intersection with the geodesic between a point at 20° 31.147′ south latitude and 115° 31.703′

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east longitude (at the southern extremity of Snappy Gum Island) and a point at 20° 31.656' south latitude and 115° 32.528′ east longitude; then extending south-easterly along the geodesic to a point at 20° 31.656′ south latitude and 115° 32.528′ east longitude (on Ah Chong Island) until its intersection with the high water mark; then generally north-easterly along the high water mark on the western side of Ah Chong Island until its intersection with the geodesic between a point at 20° 31.321′ south latitude and 115° 32.835′ east longitude (on Ah Chong Island) and 20° 30.018' south latitude and 115° 33.593' east longitude; then extending northeasterly along the geodesic towards a point at 20° 30.018′ south latitude and 115° 33.593′ east longitude (on the northernmost island of Fig Islands) until its intersection with the high water mark; then generally south-westerly then north-easterly along the high water mark on the western side of the northernmost island of Fig Islands until its intersection with the geodesic between a point at 20° 30.01' south latitude and 115° 33.595' east longitude (on the northernmost island of Fig Islands) and a point at 20° 29.637′ south latitude and 115° 33.730′ east longitude; then extending north-easterly along the geodesic towards a point at 20° 29.637' south latitude and 115° 33.730′ east longitude (on an unnamed island) until its intersection with the high water mark; then generally south-westerly then north-easterly along the high water mark on the southern side of the unnamed island to its intersection with the geodesic between a point at 20° 29.633′ south latitude and 115° 33.726′ east longitude (at the northern extremity of the unnamed island) and a point at 20° 29.545′ south latitude and 115° 32.583′ east longitude; then extending westerly along the geodesic towards a point at 20° 29.545' south latitude and 115° 32.583' east longitude (on Ivy Island) until its intersection with the high water mark; then generally south-easterly then north-westerly along the high water mark on the southern side of Ivy Island until its intersection with the geodesic between a point at 20° 29.545′ south latitude and 115° 32.567' east longitude (on Ivy Island) and a point at 20° 29.528' south latitude and 115° 32.217′ east longitude; then extending westerly along the geodesic towards a point at 20° 29.528' south latitude and 115° 32.217' east longitude (on Hermite Island at Chamberlain Point) until its intersection with the high water mark; then generally south-westerly along the high water mark to the commencement point; but excluding the Claret Bay Special Purpose Area (Pearling).

Schedule 3 Benthic Protection Special Purpose Zone

Northern Montebellos Special Purpose Area (Benthic Protection)

All waters bounded by a line commencing at a point at 20° 18.80′ south latitude and 115° 29.70′ east longitude; then extending due west along the parallel to a point at 20° 18.80′ south latitude and 115° 27.30′ east longitude; then extending due south along the meridian to a point at 20° 21.50′ south latitude and 115° 27.30′ east longitude; then extending north-easterly along the geodesic to the commencement point.

Schedule 4 Pearling Special Purpose Zones

Site A Special Purpose Area (Pearling)

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All waters bounded by a line commencing at a point at 20° 24.944′ south latitude and 115° 31.97' east longitude; then extending due east along the parallel to a point at 20° 24.944' south latitude and 115° 32.375′ east longitude; then extending southerly along the geodesic to a point at 20° 25.809′ south latitude and 115° 32.574′ east longitude; then extending southerly along the geodesic to a point at 20° 25.916′ south latitude and 115° 32.546′ east longitude; then extending westerly along the geodesic to a point at 20° 25.928' south latitude and 115° 32.48' east longitude; then extending northerly along the geodesic to a point at 20° 25.498' south latitude and 115° 32.387′ east longitude; then extending southerly along the geodesic to a point at 20° 25.68′ south latitude and 115° 32.358′ east longitude; then extending southerly along the geodesic to a point at 20° 26.491′ south latitude and 115° 32.558′ east longitude; then extending easterly along the geodesic to a point at 20° 26.494′ south latitude and 115° 32.531′ east longitude; then extending north-westerly along the geodesic to a point at 20° 26.224′ south latitude and 115° 32.315' east longitude; then extending northerly to a point at 20° 25.999' south latitude and 115° 32.354' east longitude; then extending north-westerly along the geodesic to a point at 20° 25.937′ south latitude and 115° 32.303′ east longitude; then extending north-westerly along the geodesic to a point at 20° 25.891′ south latitude and 115° 32.229′ east longitude; then extending northerly along the geodesic to a point at 20° 25.748′ south latitude and 115° 32.211' east longitude; then extending north-easterly along the geodesic to a point at 20° 25.699′ south latitude and 115° 32.276′ east longitude; then extending northerly along the geodesic to a point at 20° 25.481′ south latitude and 115° 32.362′ east longitude; then extending north-westerly along the geodesic to a point at 20° 25.192′ south latitude and 115° 32.157′ east longitude; then extending due south along the meridian to a point at 20° 25.369′ south latitude and 115° 32.157' east longitude; then extending due west along the parallel to a point at 20° 25.369' south latitude and 115° 31.971' east longitude; then extending northerly along the geodesic to the commencement point.

Site B Special Purpose Area (Pearling)

All waters bounded by a line commencing at the intersection of the low water mark and the geodesic between a point at 20° 24.955′ south latitude and 115° 31.536′ east longitude (on Crocus Island) and a point at 20° 24.784′ south latitude and 115° 31.992′ east longitude; then extending north-easterly along the geodesic towards a point at 20° 24.784′ south latitude and 115° 31.992′ east longitude (on Hermite Island) until its intersection with the low water mark; then generally southerly along the low water mark on the western side of Hermite Island until its intersection with the geodesic between a point at 20° 25.363′ south latitude and 115° 31.852′ east longitude (on Hermite Island) and a point at 20° 25.38′ south latitude and 115° 31.701′ east longitude; then extending westerly along the geodesic towards a point at 20° 25.38′ south latitude and 115° 31.701′ east longitude (on Crocus Island) until its intersection with the low water mark; then generally northerly along the low water mark on the eastern side of Crocus Island to the commencement point.

Site C Special Purpose Area (Pearling)

All waters bounded by a line commencing at the intersection of low water mark and the geodesic between 20° 26.545′ south latitude and 115° 31.086′ east longitude (on Hermite Island) and a point at 20° 26.338′ south latitude and 115° 31.229′ east longitude; then extending north-easterly along the geodesic to a point at 20° 26.338′ south latitude and 115° 31.229′ east longitude; then extending south-easterly along the geodesic to a point at 20° 26.585′ south

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latitude and 115° 31.558′ east longitude; then extending south-westerly along the geodesic towards a point at 20° 26.71′ south latitude and 115° 31.471′ east longitude (on Hermite Island) until its intersection with the low water mark; then generally north-westerly along the low water mark on the northern side of Hermite Island to the commencement point.

Site D Special Purpose Area (Pearling)

All waters bounded by a line commencing at a point at 20° 26.041′ south latitude and 115° 30.703' east longitude; then extending north easterly along the geodesic to a point at 20° 25.838' south latitude and 115° 31.057′ east longitude; then extending north-easterly along the geodesic towards a point at 20° 25.589′ south latitude and 115° 31.367′ east longitude (on Crocus Island) until its intersection with the low water mark; then generally north-easterly along the low water mark on the southern side of Crocus Island until its intersection with the geodesic between a point at 20° 25.495′ south latitude and 115° 31.67′ east longitude (on Crocus Island) and a point at 20° 25.598' south latitude and 115° 31.939' east longitude; then extending south-easterly along the geodesic towards a point at 20° 25.598' south latitude and 115° 31.939' east longitude (on Hermite Island) until its intersection with the low water mark; then generally southwesterly along the low water mark on the western side of Hermite Island until its intersection with the geodesic between a point at 20° 25.662′ south latitude and 115° 31.803′ east longitude (on Hermite Island) and a point at 20° 25.667′ south latitude and 115° 31.657′ east longitude; then extending westerly along the geodesic to a point at 20° 25.667′ south latitude and 115° 31.657' east longitude; then extending south-westerly along the geodesic to a point at 20° 25.942' south latitude and 115° 31.167' east longitude; then extending south-easterly along the geodesic to a point at 20° 26.156′ south latitude and 115° 31.353′ east longitude; then extending south-westerly along the geodesic to a point at 20° 26.439′ south latitude and 115° 31.027′ east longitude; then extending westerly along the geodesic to a point at 20° 26.482′ south latitude and 115° 30.865' east longitude; then extending northerly along the geodesic to the commencement point.

Site G Special Purpose Area (Pearling)

All waters bounded by a line commencing at a point at 20° 24.094′ south latitude and 115° 31.915′ east longitude; then extending southerly along the geodesic to a point at 20° 24.397′ south latitude and 115° 31.986′ east longitude; then extending westerly along the geodesic to a point at 20° 24.437′ south latitude and 115° 31.723′ east longitude; then extending southwesterly along the geodesic to a point at 20° 24.64′ south latitude and 115° 31.539′ east longitude; then extending north-westerly along the geodesic to a point at 20° 24.479′ south latitude and 115° 31.37′ east longitude; then extending northerly along the geodesic to a point at 20° 24.28′ south latitude and 115° 31.45′ east longitude; then extending north-easterly along the geodesic to the commencement point.

Site H Special Purpose Area (Pearling)

All waters bounded by a line commencing at the intersection of the low water mark and the geodesic between a point at 20° 23.282′ south latitude and 115° 31.438′ east longitude (on Bluebell Island) and a point at 20° 23.279′ south latitude and 115° 31.516′ east longitude; then extending easterly along the geodesic to a point at 20° 23.279′ south latitude and 115° 31.516′ east longitude; then extending south-easterly along the geodesic to a point at 20° 23.389′ south latitude and 115° 31.706′ east longitude; then extending south-easterly along the geodesic to a

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point at 20° 23.544′ south latitude and 115° 31.787′ east longitude; then extending southerly along the geodesic to a point at 20° 23.901′ south latitude and 115° 31.902′ east longitude; then extending south-westerly along the geodesic to a point at 20° 24.096′ south latitude and 115° 31.622′ east longitude; then extending north-westerly along the geodesic to a point at 20° 23.684′ south latitude and 115° 31.443′ east longitude; then south-westerly along the geodesic towards a point at 20° 23.823′ south latitude and 115° 31.315′ east longitude (on Bluebell Island) until its intersection with the low water mark; then generally northerly along the low water mark on the eastern side of Bluebell Island to the commencement point.

Site I Special Purpose Area (Pearling)

All waters bounded by a line commencing at a point at 20° 23.784′ south latitude and 115° 32.158′ east longitude; then extending northerly along the geodesic to a point at 20° 23.353′ south latitude and 115° 31.97′ east longitude; then extending easterly along the geodesic to a point at 20° 23.288′ south latitude and 115° 32.13′ east longitude; then extending southerly along the geodesic to a point at 20° 23.719′ south latitude and 115° 32.318′ east longitude; then extending westerly along the geodesic to the commencement point.

Site J Special Purpose Area (Pearling)

All waters bounded by a line commencing at a point at 20° 23.202′ south latitude and 115° 32.452′ east longitude; then extending north-easterly along the geodesic to a point at 20° 23.09′ south latitude and 115° 32.60′ east longitude; then extending south-easterly along the geodesic to a point at 20° 23.681′ south latitude and 115° 33.093′ east longitude; then extending south-westerly along the geodesic to a point at 20° 23.778′ south latitude and 115° 32.945′ east longitude; then extending north-westerly along the geodesic to the commencement point.

Site O Special Purpose Area (Pearling)

All waters bounded by a line commencing at a point at 20° 24.158′ south latitude and 115° 32.55′ east longitude; then extending southerly along the geodesic to a point at 20° 24.324′ south latitude and 115° 32.577′ east longitude; then extending westerly along the geodesic to a point at 20° 24.37′ south latitude and 115° 32.36′ east longitude; then extending north-westerly along the geodesic to a point at 20° 24.28′ south latitude and 115° 32.209′ east longitude; then extending north-easterly along the geodesic to a point at 20° 24.23′ south latitude and 115° 32.219′ east longitude; then extending easterly along the geodesic to the commencement point.

Site P Special Purpose Area (Pearling)

All waters bounded by a line commencing at a point at 20° 26.69′ south latitude and 115° 32.64′ east longitude; then extending southerly along the geodesic to a point at 20° 26.88′ south latitude and 115° 32.67′ east longitude; then extending westerly along the geodesic to a point at 20° 26.86′ south latitude and 115° 32.47′ east longitude; then extending northerly along the geodesic to a point at 20° 26.77′ south latitude and 115° 32.47′ east longitude; then extending north-easterly along the geodesic to the commencement point.

Claret Bay Special Purpose Area (Pearling)

All waters bounded by a line commencing at a point at $20^{\circ} 30.12'$ south latitude and $115^{\circ} 31.58'$ east longitude; then extending due east along the parallel to a point at $20^{\circ} 30.12'$ south latitude and $115^{\circ} 31.68'$ east longitude; then extending due south along the meridian to a point at 20°

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30.221' south latitude and 115° 31.68' east longitude; then extending due west along the parallel to a point at 20° 30.221' south latitude and 115° 31.58' east longitude; then extending due north along the meridian to the commencement point.

Dated 26th of March 2020

P.TINLEY, Minister for Fisheries

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