FI401

FISH RESOURCES MANAGEMENT ACT 1994

PROHIBITION ON FISHING (LALANG-GARRAM / CAMDEN SOUND MARINE PARK) ORDER 2021

Order No. 6 of 2021

Actionstep 867
Made by the Minister under section 43.

1. Citation
This instrument is the Prohibition on Fishing (Lalang-garram / Camden Sound Marine Park) Order 2021.

2. Interpretation
In this order—

- **coral and ’live rock’** have the same meaning as in the Prohibition on Fishing (Coral, ‘Live Rock’ and Algae) Order 2007;
- **Sanctuary area** means a zone or zones specified in Schedule 1;
- **Special Purpose area** means a zone or zones specified in Schedule 2;
- **trawling** means fishing by means of net towed by boat.

3. Prohibition on fishing

(1) A person must not fish by any means in a Sanctuary area.

(2) A person must not fish for a commercial purpose—

- (a) in the Special Purpose area (wilderness conservation); or
- (b) in the Special Purpose area (whale conservation)—
  - (i) by means of trawling; or
  - (ii) for coral, ’live rock’ or sand; or
- (c) in the Special Purpose area (pearling) for coral, ’live rock’ or sand.

(3) Subclause (1) does not apply with respect to a person engaged in customary fishing.

Note for this clause—
Subclause 2 does not affect the operation of the Prohibition on Fishing (Coral, ’Live Rock’ and Algae) Order 2007

**Schedule 1—Sanctuary areas**

Champagny Sanctuary Zone
All waters bounded by a line commencing at a point at 15° 12′ south latitude and 124° 11.873′ east longitude; then extending due east along the parallel to a point at 15° 12′ south latitude and 124° 19′ east longitude; then due south along the meridian towards a point at 15° 20.28′ south latitude and 124° 19′ east longitude; then generally south-westerly and south-easterly along the high water mark until its intersection with the meridian between a point at 15° 21.36′ south latitude and 124° 19′ east longitude (on Heywood Island) and a point at 15° 20.28′ south latitude and 124° 19′ east longitude; then due south along the meridian to a point at 15° 26′ south latitude and 124° 00.906′ east longitude; then north-easterly along the geodesic to a point at 15° 19.79′ south latitude and 124° 07.106′ east longitude; then north-westerly along the geodesic to a point at 15° 18.897′ south latitude and 124° 06.387′ east longitude; then northerly along the geodesic to a point at 15° 17.65′ south latitude and 124° 06.032′ east longitude; then north-easterly along the geodesic to a point at 15° 16.985′ south latitude and 124° 06.146′ east longitude; then north-easterly along the geodesic to a point at 15° 14.698′ south latitude and 124° 06.918′ east longitude; then north-easterly along the geodesic to a point at 15° 13.741′ south latitude and 124° 07.733′ east longitude; then north-easterly along the geodesic to a point at 15° 13.146′ south latitude and 124° 08.93′ east longitude; then easterly along the geodesic to a point at 15° 12.693′ south latitude and 124° 10.334′ east longitude; then easterly along the geodesic to a point at 15° 12.212′ south latitude and 124° 11.586′ east longitude; then north-easterly along the geodesic to a point at 15° 12.212′ south latitude and 124° 11.586′ east longitude; then north-easterly along the geodesic to the commencement point.

Montgomery Reef Sanctuary Zone
All waters bounded by a line commencing at a point at 15° 50′ south latitude and 124° 03′ east longitude; then extending due east along the parallel to a point at 15° 50′ south latitude and 124° 21′ east longitude; then due south along the meridian to a point at 16° 03′ south latitude and 124° 21′ east longitude; then due west along the parallel to a point at 16° 03′ south latitude and 124° 03′ east longitude; then due north along the meridian to the commencement point; but excluding all waters bounded by a line commencing at a point at 16° 00′ south latitude and 124° 18′ east longitude; then extending due west along the parallel to a point at 16° 00′ south latitude and 124° 17′ east longitude; then due north along the meridian until its intersection with the low water mark on the edge of Montgomery Reef being the point closest to 15° 59.60′ south latitude and 124° 17′ east longitude; then generally westerly and easterly (up, across and down the channel) along the low water mark; then generally easterly, northerly and southerly (up, across and down the adjacent channel commonly referred to as ‘The River’) along the low water mark; then generally easterly and north-easterly along...
the low water mark until its intersection with the meridian between a point at 15° 59′ south latitude and 124° 18′ east longitude and a point at 16° 00′ south latitude and 124° 18′ east longitude; then due south along the meridian to the commencement point.

Schedule 2—Special Purpose areas

Camden Sound Special Purpose Zone (whale conservation)
All waters bounded by a line commencing at a point at 15° 26′ south latitude and 124° 03′ east longitude; then extending due east along the parallel to a point at 15° 26′ south latitude and 124° 28′ east longitude; then due south along the meridian towards a point at 15° 29.26′ south latitude and 124° 28′ east longitude (on the mainland) until its intersection with the high water mark; then generally south-westerly along the high water mark, past Battery Point, Sampson Inlet, Wilson Point, Hope Point, Deception Bay and Buckland Point, until its intersection with the parallel between a point at 15° 39′ south latitude and 124° 24.817′ east longitude (on the mainland) and a point at 15° 39′ south latitude and 124° 21′ east longitude; then due west long the parallel to a point at 15° 39′ south latitude and 124° 21′ east longitude; then due south along the meridian to a point at 15° 50′ south latitude and 124° 21′ east longitude; then due west along the parallel to a point at 15° 50′ south latitude and 124° 03′ east longitude; then due north along the meridian to the commencement point.

Jungulu Special Purpose Zone (wilderness conservation)
All waters bounded by a line commencing at a point at 15° 12′ south latitude and 124° 19′ east longitude; then extending due east along the parallel to a point at 15° 12′ south latitude and 124° 34′ east longitude; then due south along the meridian towards a point at 15° 14.84′ south latitude and 124° 34′ east longitude (on Augustus Island) and a point at 15° 18′ south latitude and 124° 27.56′ east longitude (on Augustus Island) and a point at 15° 18′ south latitude and 124° 27.56′ east longitude (on Jungulu Island); then due west along the parallel towards a point at 15° 18′ south latitude and 124° 27.56′ east longitude (on Jungulu Island) until its intersection with the high water mark; then generally north-westerly and south-westerly along the high water mark until its intersection with the meridian between a point at 15° 18.55′ south latitude and 124° 20.60′ east longitude (on Jungulu Island) and a point at 15° 18.87′ south latitude and 124° 20.60′ east longitude (on Heywood Island); then due south along the meridian towards a point at 15° 18.87′ south latitude and 124° 20.60′ east longitude (on Heywood Island) until its intersection with the high water mark; then generally south-westerly along the high water mark until its intersection with the meridian between a point at 15° 20.28′ south latitude and 124° 19′ east longitude (on Heywood Island) until its intersection with the high water mark; then generally south along the meridian to a point at 15° 29.26′ south latitude and 124° 28′ east longitude (on Augustus Island); then due east along the parallel towards a point at 15° 18.55′ south latitude and 124° 20.60′ east longitude (on Heywood Island) until its intersection with the high water mark; then generally southerly and westerly along the high water mark, past Port George IV, Augustus Water, Rogers Strait, Camden Harbour, Brecknock Harbour, Kuri Bay and South Entrance, until its intersection with the meridian between a point at 15° 29.26′ south latitude and 124° 28′ east longitude (on the mainland) and a point at 15° 26′ south latitude and 124° 28′ east longitude; then due north along the meridian to a point at 15° 26′ south latitude and 124° 28′ east longitude; then due west along the parallel to the commencement point.

Kuri Bay Special Purpose Zone (pearling)
All waters bounded by a line commencing at a point at 15° 26′ south latitude and 124° 19′ east longitude; then extending due north along the meridian towards a point at 15° 21.36′ south latitude and 124° 19′ east longitude (on Heywood Island) until its intersection with the high water mark on Heywood Island; then generally north-easterly and north-westerly along the high water mark until its intersection with the meridian between a point at 15° 18.87′ south latitude and 124° 20.60′ east longitude (on Heywood Island) and a point at 15° 18.55′ south latitude and 124° 20.60′ east longitude (on Jungulu Island); then due north along the meridian towards a point at 15° 18.55′ south latitude and 124° 20.60′ east longitude (on Jungulu Island) until its intersection with the high water mark; then generally south-westerly, south-easterly and north-easterly along the high water mark until its intersection with the parallel between a point at 15° 18′ south latitude and 124° 27.56′ east longitude (on Jungulu Island) and a point at 15° 18′ south latitude and 124° 29.69′ east longitude (on Augustus Island); then due east along the parallel towards a point at 15° 18′ south latitude and 124° 29.69′ east longitude (on Augustus Island) until its intersection with the high water mark; then generally south-westerly along the high water mark until its intersection with the meridian between a point at 15° 20.28′ south latitude and 124° 19′ east longitude (on Heywood Island) and a point at 15° 12′ south latitude and 124° 19′ east longitude; then due north along the meridian to the commencement point.


D. PUNCH, Minister for Fisheries.