

FI401

FISH RESOURCES MANAGEMENT ACT 1994
PROHIBITION ON FISHING (ROWLEY SHOALS MARINE PARK) ORDER 2019
Order No. 1 of 2019

FD 3142/18 [1402]

Made by the Minister under section 43.

1. Citation

This instrument is the *Prohibition on Fishing (Rowley Shoals Marine Park) Order 2019*.

2. Interpretation

In this order—

Clerke Lagoon Recreation Area means the area specified in Item 3 in Schedule 2;

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

Sanctuary Area means all the areas specified in Schedule 1;

Recreation Area means all the areas specified in Schedule 2;

Rowley Shoals Marine Park means all waters reserved under section 13 of the *Conservation and Land Management Act 1984* as a Class “A” Marine Reserve No. 3, Rowley Shoals Marine Park.

3. Prohibition on fishing

(1) A person must not fish by any means in a Sanctuary Area of the Rowley Shoals Marine Park.

(2) A person must not fish for a commercial purpose in a Recreation Area of the Rowley Shoals Marine Park.

(3) A person must not fish in a Recreation Area of the Rowley Shoals Marine Park—

(a) by means of netting; or

(b) by means of pointed instrument whilst using compressed air apparatus; or

(c) by collecting specimen shell.

(4) A person engaged in fishing by means of pointed instrument without the aid of compressed air apparatus must not fish in the Clerke Lagoon Recreation Area.

4. Revocation

The following Orders are revoked—

Prohibition on Recreational Fishing (Rowley Shoals Marine Park) Order 2009, published in the *Gazette* (No. 19) of 13 February 2009;

Prohibition on Commercial Fishing (Rowley Shoals Marine Park) Order 2009, published in the *Gazette* (No. 19) of 13 February 2009.

Schedule 1—Sanctuary Areas

1. Imperieuse Sanctuary Area

All waters bounded by a line commencing at a point at 17° 31.917' south latitude and 118° 58.717' east longitude; then extending due south along the meridian to a point at 17° 35.95' south latitude and 118° 58.717' east longitude; then extending due west along the parallel to a point at 17° 35.95' south latitude and 118° 58.70' east longitude; then extending due south along the meridian to a point at 17° 36.117' south latitude and 118° 58.70' east longitude; then extending south-westerly along the geodesic to a point at 17° 36.683' south latitude and 118° 58.483' east longitude; then extending south-westerly along the geodesic to a point at 17° 37.733' south latitude and 118° 57.90' east longitude; then extending southerly along the geodesic to a point at 17° 38.267' south latitude and 118° 57.717' east longitude; then extending south-westerly along the geodesic to a point at 17° 38.55' south latitude and 118° 57.467' east longitude; then extending south-westerly along the geodesic to a point at 17° 38.967' south latitude and 118° 57.033' east longitude; then extending south-westerly along the geodesic to a point at 17° 39.533' south latitude and 118° 56.117' east longitude; then extending south-westerly along the geodesic to a point at 17° 39.667' south latitude and 118° 55.85' east longitude; then extending due west along the parallel to a point at 17° 39.667' south latitude and 118° 55.617' east longitude; then extending north-westerly along the geodesic to a point at 17° 39.50' south latitude and 118° 55.317' east longitude; then extending north-westerly along the geodesic to a point at 17° 39.117' south latitude and 118° 54.817' east longitude; then extending north-westerly along the geodesic to a point at 17° 38.633' south latitude and 118° 54.183' east longitude; then extending north-westerly along the geodesic to a point at 17° 38.267' south latitude and 118° 53.983' east longitude; then extending north-westerly along the geodesic to a point at 17° 37.933' south latitude and 118° 53.783' east longitude; then extending due west along the parallel to a point at 17° 37.933' south latitude and 118° 53.083' east longitude; then extending due north along the meridian to a point at 17° 33.933' south latitude and 118° 53.083' east longitude; then extending due east along the parallel to a point at 17° 33.933' south latitude and 118° 54.15' east longitude; then extending northerly along the geodesic to a point at 17° 33.517' south latitude and 118° 54.35' east longitude; then extending north-easterly along the geodesic to a point at 17° 33.15' south latitude and 118° 54.683' east longitude; then extending northerly along the geodesic to a point at 17° 32.40' south

latitude and 118° 55.033' east longitude; then extending northerly along the geodesic to a point at 17° 31.70' south latitude and 118° 55.217' east longitude; then extending north-easterly along the geodesic to a point at 17° 30.817' south latitude and 118° 55.783' east longitude; then extending north-easterly along the geodesic to a point at 17° 29.95' south latitude and 118° 56.567' east longitude; then extending easterly along the geodesic to a point at 17° 29.817' south latitude and 118° 56.917' east longitude; then extending easterly along the geodesic to a point at 17° 29.833' south latitude and 118° 57.333' east longitude; then extending easterly along the geodesic to a point at 17° 29.917' south latitude and 118° 57.60' east longitude; then extending south-easterly along the geodesic to a point at 17° 30.117' south latitude and 118° 57.833' east longitude; then extending southerly along the geodesic to a point at 17° 30.65' south latitude and 118° 58.033' east longitude; then extending southerly along the geodesic to a point at 17° 31.917' south latitude and 118° 58.317' east longitude; then extending due east along the parallel to the commencement point.

2. Clerke Sanctuary Area

All waters bounded by a line commencing at a point at 17° 15.967' south latitude and 119° 23.133' east longitude; then extending due south along the meridian to a point at 17° 19.933' south latitude and 119° 23.133' east longitude; then extending due west along the parallel to a point at 17° 19.933' south latitude and 119° 23.083' east longitude; then extending southerly along the geodesic to a point at 17° 21.517' south latitude and 119° 23.067' east longitude; then extending southerly along the geodesic to a point at 17° 21.983' south latitude and 119° 22.983' east longitude; then extending south-westerly along the geodesic to a point at 17° 22.783' south latitude and 119° 22.617' east longitude; then extending south-westerly along the geodesic to a point at 17° 23.383' south latitude and 119° 22.283' east longitude; then extending south-westerly along the geodesic to a point at 17° 23.617' south latitude and 119° 22.017' east longitude; then extending south-westerly along the geodesic to a point at 17° 23.80' south latitude and 119° 21.733' east longitude; then extending due west along the parallel to a point at 17° 23.80' south latitude and 119° 18.80' east longitude; then extending due north along the meridian to a point at 17° 19.917' south latitude and 119° 18.800' east longitude; then extending due east along the parallel to a point at 17° 19.917' south latitude and 119° 18.883' east longitude; then extending northerly along the geodesic to a point at 17° 19.417' south latitude and 119° 18.833' east longitude; then extending northerly along the geodesic to a point at 17° 18.75' south latitude and 119° 18.70' east longitude; then extending northerly along the geodesic to a point at 17° 18.233' south latitude and 119° 18.767' east longitude; then extending north-easterly along the geodesic to a point at 17° 17.567' south latitude and 119° 19.10' east longitude; then extending northerly along the geodesic to a point at 17° 16.85' south latitude and 119° 19.25' east longitude; then extending north-easterly along the geodesic to a point at 17° 16.283' south latitude and 119° 19.533' east longitude; then extending north-easterly along the geodesic to a point at 17° 15.85' south latitude and 119° 19.683' east longitude; then extending north-easterly along the geodesic to a point at 17° 15.25' south latitude and 119° 20' east longitude; then extending north-easterly along the geodesic to a point at 17° 14.90' south latitude and 119° 20.367' east longitude; then extending easterly along the geodesic to a point at 17° 14.80' south latitude and 119° 20.733' east longitude; then extending easterly along the geodesic to a point at 17° 14.75' south latitude and 119° 21.033' east longitude; then extending easterly along the geodesic to a point at 17° 14.783' south latitude and 119° 21.20' east longitude; then extending south-easterly along the geodesic to a point at 17° 14.967' south latitude and 119° 21.467' east longitude; then extending south-easterly along the geodesic to a point at 17° 15.967' south latitude and 119° 22.250' east longitude; then extending due east along the parallel to the commencement point; but excluding the Clerke Lagoon Recreation Area.

Schedule 2—Recreation Areas

1. Imperieuse Recreation Area

All waters bounded by a line commencing at a point at 17° 29.417' south latitude and 118° 59.083' east longitude; then extending due south along the meridian to a point at 17° 40.417' south latitude and 118° 59.083' east longitude; then extending due east along the parallel to a point at 17° 40.417' south latitude and 118° 52.583' east longitude; then extending due north along the meridian to a point at 17° 34.417' south latitude and 118° 52.583' east longitude; then extending north-easterly along the geodesic to a point at 17° 29.417' south latitude and 118° 56.083' east longitude; then extending due west along the parallel to the commencement point; but excluding the Imperieuse Sanctuary Area.

2. Clerke Outer Reef Recreation Area

All waters bounded by a line commencing at a point at 17° 14.417' south latitude and 119° 23.583' east longitude; then extending due south along the meridian to a point at 17° 24.417' south latitude and 119° 23.583' east longitude; then extending due west along the parallel to a point at 17° 24.417' south latitude and 119° 18.083' east longitude; then extending due north along the meridian to a point at 17° 16.917' south latitude and 119° 18.083' east longitude; then extending north-easterly along the geodesic to a point at 17° 14.417' south latitude and 119° 19.583' east longitude; then extending due east along the parallel to the commencement point; but excluding the Clerke Sanctuary Area and the Clerke Lagoon Recreation Area.

3. Clerke Lagoon Recreation Area

All waters bounded by a line commencing at a point at 17° 16.30' south latitude and 119° 21.267' east longitude; then extending southerly along the geodesic to a point at 17° 18' south latitude and 119° 20.90' east longitude; then extending south-easterly along the geodesic to a point at 17° 19.967' south latitude and 119° 21.30' east longitude; then extending due south along the meridian to a point at 17° 21.80' south latitude and 119° 21.30' east longitude; then extending due west along the parallel to a point at 17° 21.80' south latitude and 119° 19.933' east longitude; then extending north-westerly

along the geodesic to a point at 17° 20.583' south latitude and 119° 19.60' east longitude; then extending northerly along the geodesic to a point at 17° 19.15' south latitude and 119° 19.517' east longitude; then extending northerly along the geodesic to a point at 17° 17.35' south latitude and 119° 19.85' east longitude; then extending north-easterly along the geodesic to a point at 17° 16.30' south latitude and 119° 20.433' east longitude; then extending due east along the parallel to the commencement point.

Dated: 17th September 2019.

D. KELLY, Minister for Fisheries.