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Fish Resources Management Act 1994

PROHIBITION ON FISHING (BARDI JAWI GAARRA MARINE PARK) ORDER 2025

A34823

Made by the Minister under section 43.

1. Citation

This instrument is the *Prohibition on Fishing (Bardi Jawi Gaarra Marine Park) Order* 2025.

2. Commencement

This instrument comes into operation as follows -

- (a) clauses 1 and 2 on the day this instrument is published in the *Gazette*;
- (b) the rest of the clauses on the day after that day.

3. Interpretation

In this order -

commercial operations licence has the same meaning as in the Conservation and Land Management Regulations 2002;

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

mackerel means fish of that common name described by the scientific classification opposite that name in Division 1 of Schedule 7 to the regulations;

Sanctuary area means a zone or zones specified 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;

Special Purpose area (biocultural conservation) means a zone or zones specified in Schedule 3;

Special Purpose area (cultural protection) means a zone or zones specified in Schedule 2;

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

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trochus means fish of that common name described by the scientific classification opposite that name in Division 4 of Schedule 7 to the regulations.

4. Prohibitions on fishing

- (1) A person must not fish by any means in a Sanctuary area.
- (2) A person must not fish by any means in a Special Purpose area (cultural protection).
- (3) A person must not fish for a commercial purpose in a Special Purpose area (biocultural conservation).

5. Exceptions to prohibitions

- (1) Clause 4(1) does not apply with respect to a person engaged in customary fishing.
- (2) Clause 4(2) does not apply with respect to a person -
 - (a) engaged in customary fishing; or
 - (b) taking trochus for a commercial purpose; or
 - (c) engaged in recreational fishing from a charter boat; or
 - (d) engaged in shore-based recreational fishing as part of a tourism operation undertaken in accordance with a commercial operations licence.
- (3) Clause 4(3) does not apply with respect to commercial fishing for -
 - (a) trochus; or
 - (b) mackerel; or
 - (c) specimen shell; or
 - (d) crab; or
 - (e) sea cucumber.

Schedule 1 - Sanctuary areas

1. Ollongon Sanctuary Zone

All waters bounded by a line commencing at a point at 16° 38.501′ south latitude and 122° 40.648′ east longitude; then extending due east along the parallel to a point at 16° 38.501′ south latitude and 122° 44.849′ east longitude; then north-easterly along the geodesic to a point at 16° 36.001′ south latitude and 122° 46.299′ east longitude; then due north along the meridian towards a point at 16° 35.401′ south latitude and 122° 46.299′ east longitude until its intersection with the high water mark (at the south-western end of Packer Island); then generally south-westerly along the high water mark until Cape Borda (including the waters of Gilbut Creek); then generally south-easterly along the high water mark (including Pender

Beach and adjacent creeks) until its intersection with the geodesic between a point at 16° 47.645' south latitude and 122° 51.500' east longitude (on the mainland) and 16° 47.650' south latitude and 122° 51.067′ east longitude; then westerly along the geodesic to a point at 16° 47.650' south latitude and 122° 51.067' east longitude; then north-westerly along the geodesic to a point at 16° 47.196′ south latitude and 122° 50.072′ east longitude (at Kelk Creek); then south-westerly along the geodesic to a point at 16° 47.200′ south latitude and 122° 50.059′ east longitude; then north-westerly along the geodesic to a point at 16° 47.113′ south latitude and 122° 49.972′ east longitude; then north-westerly along the geodesic to a point at 16° 46.994′ south latitude and 122° 49.827′ east longitude; then northerly along the geodesic to a point at 16° 46.958' south latitude and 122° 49.817' east longitude; then north-westerly along the geodesic to a point at 16° 44.532′ south latitude and 122° 47.396′ east longitude; then westerly along the geodesic to a point at 16° 44.402′ south latitude and 122° 46.203′ east longitude; then westerly along the geodesic to a point at 16° 44.365' south latitude and 122° 46.010' east longitude; then westerly along the geodesic to a point at 16° 43.632′ south latitude and 122° 39.374' east longitude; then due west along the parallel to a point at 16° 43.632' south latitude and 122° 39.217′ east longitude; then north-easterly along the geodesic to a point at 16° 43.493′ south latitude and 122° 39.454′ east longitude; then northerly along the geodesic to a point at 16° 42.428′ south latitude and 122° 39.254′ east longitude; then northerly along the geodesic to a point at 16° 41.355' south latitude and 122° 39.418' east longitude; then north-easterly along the geodesic to a point at 16° 40.391′ south latitude and 122° 39.930′ east longitude; then north-easterly along the geodesic to a point at 16° 39.571′ south latitude and 122° 40.767′ east longitude; then northerly along the geodesic to a point at 16° 38.789′ south latitude and 122° 40.730' east longitude; then north-westerly along the geodesic to the commencement point.

2. Joowanan and Moorroodooloon Sanctuary Zone

All waters bounded by a line commencing at a point at 16° 15.401′ south latitude and 123° 01.999′ east longitude(north-west of Ferrett Reef); then extending due east along the parallel to a point at 16° 15.401′ south latitude and 123° 12.477′ east longitude; then south-easterly along the geodesic to a point at 16° 20.016′ south latitude and 123° 16.110′ east longitude; then south-easterly along the geodesic to a point at 16° 25.238′ south latitude and 123° 17.399′ east longitude; then due south along the meridian to a point at 16° 28.001′ south latitude and 123° 17.399′ east longitude; then due west along the parallel to a point at 16° 28.001′ south latitude and 123° 13.999′ east longitude; then due north along the meridian to a point at 16° 20.401′ south latitude and 123° 13.999′ east longitude; then due west along the parallel to a point at 16° 20.401′ south latitude and 123° 01.999′ east longitude; then due north along the meridian to the commencement point.

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3. Baniol Gaarra Sanctuary Zone

All waters bounded by a line commencing at a point at 16° 33.001′ south latitude and 123° 02.899′ east longitude; then extending due east along the parallel to a point at 16° 33.001′ south latitude and 123° 11.999′ east longitude; then due south along the meridian to a point at 16° 36.101′ south latitude and 123° 11.999′ east longitude; then due west along the parallel to a point at 16° 36.101′ south latitude and 123° 02.899′ east longitude; then due north along the meridian to the commencement point.

Schedule 2 - Special Purpose areas (cultural protection)

Special Purpose Zones (cultural protection)

1. Woolardgoon Special Purpose Zone (cultural protection)

All waters bounded by a line commencing at a point at 16° 28.601′ south latitude and 122° 51.699' east longitude; then extending due east along the parallel to a point at 16° 28.601' south latitude and 122° 52.399′ east longitude; then due south along the meridian towards a point at 16° 30.667' south latitude and 122° 52.399' east longitude until its intersection with the high water mark (on the mainland at the southern end of Thomas Bay); then generally northwesterly, northerly and south-westerly along the high water mark past Chile Head; then continuing generally south-westerly along the high water mark including around Chile Creek, Lombadina Creek and other adjacent creeks; then continuing generally north-easterly along the high water mark on the landward side and north-eastern end of Packer Island towards Lombadina Point; then continuing generally south-westerly along the high water mark past Lombadina Point and around the seaward side and the south-western end of Packer Island until its intersection with the meridian between a point at 16° 35.401′ south latitude and 122° 46.299′ east longitude (on the south-western end of Packer Island) and 16° 36.001' south latitude and 122° 46.299' east longitude; then due south along the meridian to a point at 16° 36.001' south latitude and 122° 46.299' east longitude; then south-westerly along the geodesic to a point at 16° 38.501′ south latitude and 122° 44.849′ east longitude; then due west along the parallel to a point at 16° 38.501′ south latitude and 122° 42.499′ east longitude; then north-easterly along the geodesic to a point at 16° 29.801' south latitude and 122° 51.199' east longitude; then northeasterly along the geodesic to the commencement point.

2. Bool Special Purpose Zone (cultural protection)

All waters bounded by a line commencing at a point at 16° 24.381′ south latitude and 122° 54.299′ east longitude; then extending due east along the parallel towards a point at 16° 24.381′ south latitude and 122° 55.299′ east longitude until its intersection with the high water mark

(south of Cape Leveque); then generally south-westerly along the high water mark until its intersection with the parallel between a point at 16° 25.901′ south latitude and 122° 54.333′ east longitude (on the mainland) and 16° 25.901′ south latitude and 122° 53.999′ east longitude; then due west along the parallel to a point at 16° 25.901' south latitude and 122° 53.999' east longitude; then south-westerly along the geodesic to a point at 16° 26.451' south latitude and 122° 53.699′ east longitude; then due south along the meridian to a point at 16° 27.701′ south latitude and 122° 53.699' east longitude; then south-westerly along the geodesic to a point at 16° 28.101′ south latitude and 122° 53.499′ east longitude; then due south along the meridian to a point at 16° 28.301' south latitude and 122° 53.499' east longitude; then due east along the parallel to a point at 16° 28.301' south latitude and 122° 54.149' east longitude; then due north along the meridian towards a point at 16° 28.201′ south latitude and 122° 54.149′ east longitude until its intersection with the high water mark (on the mainland at the northern end of Thomas Bay); then generally south-easterly, southerly and south-westerly along the high water mark of Thomas Bay until its intersection with the meridian between a point at 16° 30.434′ south latitude and 122° 53.299′ east longitude (on the mainland) and 16° 28.601′ south latitude and 122° 53.299′ east longitude; then due north along the meridian to a point at 16° 28.601′ south latitude and 122° 53.299' east longitude; then north-westerly along the geodesic to a point at 16° 27.501' south latitude and 122° 52.149' east longitude; then north-easterly along the geodesic to the commencement point.

3. Jilany Special Purpose Zone (cultural protection)

All waters bounded by a line commencing at the intersection of the high water mark on the northern side of the inlet to the unnamed intertidal creek and the meridian between a point at 16° 26.084′ south latitude and 122° 54.149′ east longitude (on the mainland) and 16° 26.201′ south latitude and 122° 54.149′ east longitude (on the mainland); then extending due south along the meridian towards a point at 16° 26.201′ south latitude and 122° 54.149′ east longitude (on the mainland) until its intersection with the high water mark on the southern side of the inlet; then generally southerly, south-easterly (past Gnamagun Well), northerly, north-easterly, north-westerly, south-westerly and north-westerly along the high water mark to the commencement point.

4. Arnbarnani Special Purpose Zone (cultural protection)

All waters bounded by a line commencing at a point at 16° 22.951′ south latitude and 122° 55.279′ east longitude (north-west of Leveque Island); then extending due east along the parallel to a point at 16° 22.951′ south latitude and 122° 55.689′ east longitude; then due south along the meridian to a point at 16° 23.201′ south latitude and 122° 55.689′ east longitude; then

due west along the parallel to a point at 16° 23.201′ south latitude and 122° 55.279′ east longitude; then due north along the meridian to the commencement point.

5. Birimbir Special Purpose Zone (cultural protection)

All waters bounded by a line commencing at a point at 16° 22.801′ south latitude and 122° 57.299′ east longitude; then extending east-northeasterly along the geodesic to a point at 16° 21.091′ south latitude and 123° 01.999′ east longitude; then due south along the meridian towards a point at 16° 21.517′ south latitude and 123° 01.999′ east longitude until its intersection with the high water mark (on the mainland near Swan Point); then generally south-westerly along the high water mark (including around Hunter Creek) until its intersection with the meridian between a point at 16° 24.134′ south latitude and 122° 57.299′ east longitude and 16° 22.801′ south latitude and 122° 57.299′ east longitude; then due north along the meridian to the commencement point.

6. Oorroondoorroon Special Purpose Zone (cultural protection)

All waters bounded by a line commencing at a point at 16° 15.401′ south latitude and 122° 59.991′ east longitude; then extending due east along the parallel to a point at 16° 15.401′ south latitude and 123° 01.999′ east longitude; then due south along the meridian to a point at 16° 20.401′ south latitude and 123° 01.999′ east longitude; then due west along the parallel to a point at 16° 20.401′ south latitude and 122° 53.819′ east longitude; then north-easterly along the geodesic to the commencement point.

7. Iinalang Special Purpose Zone (cultural protection)

All waters bounded by a line commencing at a point at 16° 20.401′ south latitude and 123° 01.999′ east longitude (north-west of Swan Island); then extending due east along the parallel to a point at 16° 20.401′ south latitude and 123° 13.999′ east longitude; then due south along the meridian to a point at 16° 28.001′ south latitude and 123° 13.999′ east longitude; then due west along the parallel to a point at 16° 28.001′ south latitude and 123° 05.999′ east longitude; then due north along the meridian to a point at 16° 26.671′ south latitude and 123° 05.999′ east longitude (near Tyra Island); then north-westerly along the geodesic to a point at 16° 26.471′ south latitude and 123° 05.769′ east longitude; then due west along the parallel to a point at 16° 26.471′ south latitude and 123° 05.429′ east longitude; then north-westerly along the geodesic to a point at 16° 25.351′ south latitude and 123° 03.899′ east longitude; then north-westerly along the geodesic to a point at 16° 24.951′ south latitude and 123° 03.699′ east longitude; then due north along the meridian to a point at 16° 24.801′ south latitude and 123° 03.699′ east longitude; then north-easterly along the geodesic to a point at 16° 24.651′ south latitude and 123° 03.699′ east longitude; then north-easterly along the geodesic to a point at 16° 24.651′ south latitude and

123° 03.849′ east longitude; then north-easterly along the geodesic to a point at 16° 24.501′ south latitude and 123° 03.999' east longitude; then easterly along the geodesic to a point at 16° 24.451′ south latitude and 123° 04.199′ east longitude; then north-easterly along the geodesic to a point at 16° 24.151′ south latitude and 123° 04.499′ east longitude; then due east along the parallel to a point at 16° 24.151′ south latitude and 123° 04.799′ east longitude; then due north along the meridian to a point at 16° 22.401' south latitude and 123° 04.799' east longitude; then due west along the parallel to a point at 16° 22.401′ south latitude and 123° 02.699' east longitude (in Karrakatta Bay); then due south along the meridian to a point at 16° 24.651' south latitude and 123° 02.699' east longitude; then due west along the parallel to a point at 16° 24.651′ south latitude and 123° 01.549′ east longitude (in Curlew Bay); then due south along the meridian towards a point at 16° 25.242′ south latitude and 123° 01.549′ east longitude until its intersection with the high water mark (on the mainland near the southern end of Curlew Bay); then generally north-westerly, easterly, northerly, north-westerly, northeasterly, and northerly along the high water mark, around Curlew Bay, past Easton Point, Talboys Point, Nellie Point and Swan Point, and around the adjacent creeks until its intersection with the meridian between a point at 16° 21.517′ south latitude and 123° 01.999′ east longitude (near Swan Point on the mainland) and 16° 20.401' south latitude and 123° 01.999' east longitude; then due north along the meridian to the commencement point.

8. Noobooloon Special Purpose Zone (cultural protection)

All waters bounded by a line commencing at the intersection of the high water mark and the meridian between a point at 16° 27.601′ south latitude and 122° 59.699′ east longitude (on the mainland) and 16° 28.601′ south latitude and 122° 59.699′ east longitude; then extending due south along the meridian to a point at 16° 28.601′ south latitude and 122° 59.699′ east longitude; then due east along the parallel to a point at 16° 28.601′ south latitude and 123° 00.249′ east longitude; then south-easterly along the geodesic to a point at 16° 29.201′ south latitude and 123° 00.399′ east longitude; then due west along the parallel towards a point at 16° 29.201′ south latitude and 122° 59.758′ east longitude until its intersection with the high water mark (on the mainland south-west of Bird Rocks); then generally northerly, westerly and northeasterly along the high water mark, around Catamaran Bay and the adjacent creeks, to the commencement point.

9. Garrambany Special Purpose Zone (cultural protection)

All waters bounded by a line commencing at the intersection of the high water mark and the meridian between a point at 16° 29.301′ south latitude and 122° 59.699′ east longitude (on the mainland south-west of Bird Rocks) and 16° 31.101′ south latitude and 122° 59.699′ east longitude; then extending due south along the meridian to a point at 16° 31.101′ south latitude

and 122° 59.699′ east longitude; then due west along the parallel towards a point at 16° 31.101′ south latitude and 122° 58.949′ east longitude until its intersection with the high water mark (on the mainland); then generally north-westerly, westerly and north-easterly along the high water mark, past Gallen Well, around Chunelarr Creek and other adjacent creeks, to the commencement point.

10. Maljin Special Purpose Zone (cultural protection)

All waters bounded by a line commencing at the intersection of the high water mark and the parallel between a point at 16° 32.201′ south latitude and 122° 59.166′ east longitude (on the mainland) and 16° 32.201′ south latitude and 123° 00.599′ east longitude; then extending due east along the parallel to a point at 16° 32.201′ south latitude and 123° 00.599′ east longitude (near MacDonald Rock); then due south along the meridian to a point at 16° 33.001′ south latitude and 123° 00.599′ east longitude; then due east along the parallel to a point at 16° 33.001′ south latitude and 123° 02.899′ east longitude; then due south along the meridian to a point at 16° 41.001′ south latitude and 123° 02.899′ east longitude; then due east along the parallel towards a point at 16° 41.001′ south latitude and 123° 04.920′ east longitude until its intersection with the high water mark (on the mainland at the western side of the peninsula that leads to Deep Water Point); then generally southerly, westerly, northerly, north-westerly, south-westerly, northerly, north-westerly, northerly and north-easterly along the high water mark, past Willie Point, around Rumbul Bay, Cygnet Bay, Milligan Creek and other adjacent creeks, past Elephant Point and around the creeks north-west of that point; then continuing generally northerly along the high water mark to the commencement point.

11. Garramal Special Purpose Zone (cultural protection)

All waters bounded by a line commencing at the intersection of the high water mark and the parallel between a point at 16° 42.001′ south latitude and 123° 05.216′ east longitude (on the mainland) and 16° 42.001′ south latitude and 123° 07.949′ east longitude; then extending due east along the parallel to a point at 16° 42.001′ south latitude and 123° 07.949′ east longitude; then due north along the meridian to a point at 16° 40.701′ south latitude and 123° 07.949′ east longitude; then due east along the parallel to a point at 16° 40.701′ south latitude and 123° 09.999′ east longitude; then due south along the meridian to a point at 16° 42.876′ south latitude and 123° 09.999′ east longitude; then due west along the parallel towards a point at 16° 42.876′ south latitude and 123° 08.466′ east longitude until its intersection with the high water mark (on the mainland); then generally northerly, south-westerly and north-westerly along the high water mark, past Carlisle Head, Cunningham Point, Park Hill and around the adjacent creeks, to the commencement point.

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12. Gararr and Oolala Special Purpose Zone (cultural protection)

All waters bounded by a line commencing at a point at 16° 28.001′ south latitude and 123° 17.399′ east longitude; then extending due north along the meridian to a point at 16° 25.238′ south latitude and 123° 17.399′ east longitude; then south-easterly along the geodesic to a point at 16° 27.982′ south latitude and 123° 18.077′ east longitude; then south-westerly along the geodesic to a point at 16° 28.001′ south latitude and 123° 18.063′ east longitude; then due west along the parallel to the commencement point.

Schedule 3 - Special Purpose areas (biocultural conservation)

Special Purpose Zones (biocultural conservation)

1. Garrilal Special Purpose Zone (biocultural conservation)

All waters bounded by a line commencing at a point at 16° 27.501′ south latitude and 122° 52.149′ east longitude; then extending south-easterly along the geodesic to a point at 16° 28.601′ south latitude and 122° 53.299′ east longitude (in Thomas Bay); then due south along the meridian towards a point at 16° 30.434′ south latitude and 122° 53.299′ east longitude until its intersection with the high water mark (on the mainland in Thomas Bay); then south-westerly along the high water mark until its intersection with the meridian between a point at 16° 30.667′ south latitude and 122° 52.399′ east longitude (on the mainland at the southern end of Thomas Bay) and 16° 28.601′ south latitude and 122° 52.399′ east longitude; then due north along the meridian to a point at 16° 28.601′ south latitude and 122° 52.399′ east longitude; then due west along the parallel to a point at 16° 28.601′ south latitude and 122° 51.699′ east longitude; then north-easterly along the geodesic to the commencement point.

2. Looloorr Special Purpose Zone (biocultural conservation)

All waters bounded by a line commencing at a point at 16° 25.901′ south latitude and 122° 53.999′ east longitude; then extending due east along the parallel towards a point at 16° 25.901′ south latitude and 122° 54.333′ east longitude until its intersection with the high water mark (on the mainland); then generally south-westerly and north-easterly along the high water mark until its intersection with the meridian on the northern side of the inlet to the unnamed intertidal creek and between a point at 16° 26.084′ south latitude and 122° 54.149′ east longitude (on the mainland) and 16° 26.201′ south latitude and 122° 54.149′ east longitude; then due south along the meridian towards a point at 16° 26.201′ south latitude and 122° 54.149′ east longitude until its intersection with the high water mark on the southern side of the inlet (on the mainland); then generally south-westerly and easterly along the high water mark until its intersection with the meridian between a point at 16° 28.201′ south latitude and 122° 54.149′ east longitude (on

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the mainland at the northern end of Thomas Bay) and 16° 28.301′ south latitude and 122° 54.149′ east longitude; then due south along the meridian to a point at 16° 28.301′ south latitude and 122° 54.149′ east longitude; then due west along the parallel to a point at 16° 28.301′ south latitude and 122° 53.499′ east longitude; then due north along the meridian to a point at 16° 28.101′ south latitude and 122° 53.499′ east longitude; then north-easterly along the geodesic to a point at 16° 27.701′ south latitude and 122° 53.699′ east longitude; then due north along the meridian to a point at 16° 26.451′ south latitude and 122° 53.699′ east longitude; then north-easterly along the geodesic to the commencement point.

3. Ambool Special Purpose Zone (biocultural conservation)

All waters bounded by a line commencing at a point at 16° 22.401′ south latitude and 123° 02.699′ east longitude (in Karrakatta Bay); then extending due east along the parallel to a point at 16° 22.401′ south latitude and 123° 04.799′ east longitude; then due south along the meridian to a point at 16° 24.151′ south latitude and 123° 04.799′ east longitude; then due west along the parallel to a point at 16° 24.151′ south latitude and 123° 04.499′ east longitude; then southwesterly along the geodesic to a point at 16° 24.451′ south latitude and 123° 04.199′ east longitude; then south-westerly along the geodesic to a point at 16° 24.501′ south latitude and 123° 03.999′ east longitude; then south-westerly along the geodesic to a point at 16° 24.651′ south latitude and 123° 03.849′ east longitude; then due west along the parallel to a point at 16° 24.651′ south latitude and 123° 02.699′ east longitude; then due north along the meridian to the commencement point.

4. Jimarran Special Purpose Zone (biocultural conservation)

All waters bounded by a line commencing at the intersection of the high water mark and the parallel between a point at 16° 31.101′ south latitude and 122° 58.949′ east longitude (on the mainland near the southern side of the Chunelarr Creek inlet) and 16° 31.101′ south latitude and 123° 00.599′ east longitude; then extending due east along the parallel to a point at 16° 31.101′ south latitude and 123° 00.599′ east longitude (near Awong Rock); then due south along the meridian to a point at 16° 32.201′ south latitude and 123° 00.599′ east longitude; then due west along the parallel towards a point at 16° 32.201′ south latitude and 122° 59.166′ east longitude until its intersection with the high water mark (on the mainland); then north-westerly along the high water mark, past Skeleton Point and around the adjacent creeks, to the commencement point.

Dated 4th of September 2025

Minister for Fisheries