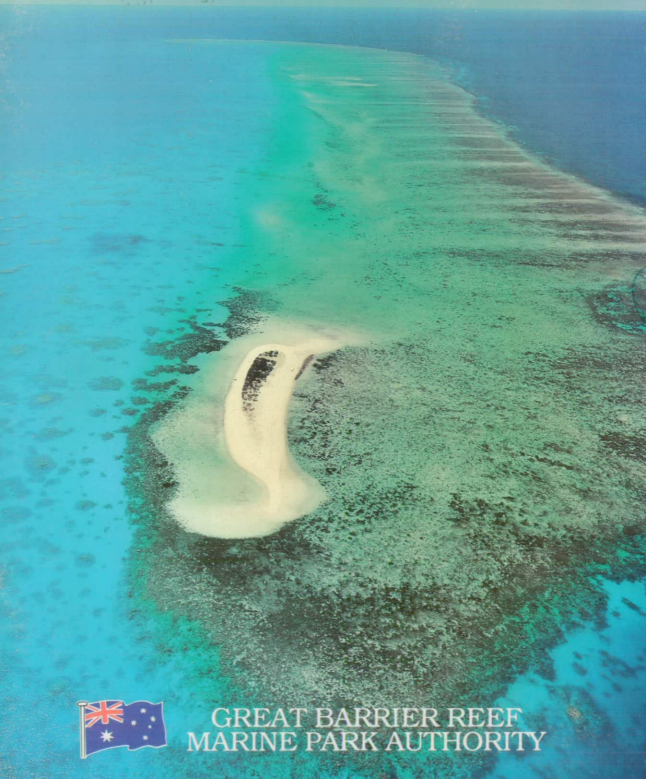


CAIRNS SECTION ZONING PLAN

AND THE

CORMORANT PASS SECTION ZONING PLAN



CAIRNS SECTION ZONING PLAN And The CORMORANT PASS SECTION ZONING PLAN



GREAT BARRIER REEF MARINE PARK AUTHORITY

CONTENTS

| A | CAIRNS SECTION - ZONING PLAN PART ONE - PRELIMINARY | | | | | | | | |
|---|--|---|-------------------------|--|--|--|--|--|--|
| | 1 2 | Effect of Zoning Plan Interpretation | 1 | | | | | | |
| | DΔ | RT TWO - GENERAL PROVISIONS | | | | | | | |
| | 3 | Zones and Areas | 4 | | | | | | |
| | 3.1 | - Zones | 4 | | | | | | |
| | 3.2 | - Notation of Zones on Zoning Maps | 4 | | | | | | |
| | 3.3 | - Areas of Periodic Restricted Use | 5 | | | | | | |
| | 3.4 | - Defence Areas | 6 | | | | | | |
| | 3.5 3.6 | Notation of Areas of Periodic Restricted Use and Defence Areas on Zoning Notation of Limited Areas. | | | | | | | |
| | | - Closure of Limited Areas - Aircraft Landing Areas | 8 | | | | | | |
| | 4 | Applications for Permission | 8 8 | | | | | | |
| | PART THREE - ZONE PROVISIONS | | | | | | | | |
| | 5 | General Use 'A' Zone | 10 | | | | | | |
| | 5.1 5.2 | Objectives of the ZoneUse and Entry | 10 | | | | | | |
| | 6 | General Use 'B' Zone | 10 | | | | | | |
| | 6.1 | - Objectives of the Zone | 11 11 | | | | | | |
| | 6.2 | - Use and Entry | 11 | | | | | | |
| | 7 | Marine National Park 'A' Zone | 12 | | | | | | |
| | 7.1 | Objective of the Zone | 12 | | | | | | |
| | 7.2 8 | - Use and Entry Marine National Park Buffer Zone | 12 | | | | | | |
| | 8.1 | - Objectives of the Zone | 14 | | | | | | |
| | 8.2 | - Use and Entry | 14 14 | | | | | | |
| | 9 | Marine National Park 'B' Zone | 14 | | | | | | |
| | 9.1 | - Objective of the Zone | 14 | | | | | | |
| | | Use and Entry | 14 | | | | | | |
| | 10 | Scientific Research Zone | 15 | | | | | | |
| | 10.1 | Objective of the ZoneUse and Entry | 15 | | | | | | |
| | 10.2 | - Ose and Entry - Applications for Permission | 15 | | | | | | |
| | 10.5 | Preservation Zone | 15 15 | | | | | | |
| | | - Objective of the Zone | 15 | | | | | | |
| | | - Use and Entry | 15 | | | | | | |
| | | RT FOUR - ADDITIONAL USES AND EXEMPTIONS | | | | | | | |
| | 12 | Access in Special Circumstances | 18 | | | | | | |
| | 13 14 | Statutory Notices Protected Species | 18 | | | | | | |
| | 15 | Application of Queensland, Commonwealth and International Law | 18 | | | | | | |
| | | | 18 | | | | | | |
| _ | | HEDULE | 19 | | | | | | |
| В | CO 1 | RMORANT PASS SECTION - ZONING PLAN Effect of Zoning Plan | 35 | | | | | | |
| | 2 | Interpretation | 35 | | | | | | |
| | 3 | General Provisions | 35 | | | | | | |
| C | CAIRNS AND CORMORANT PASS SECTIONS ZONING PLANS - ZONING MAP | | | | | | | | |
| | 1 2 | Detailed Map 2 | 16 Inside back cover | | | | | | |
| | 3 | Detailed Map 3 | Inside back cover | | | | | | |
| | 4 | Detailed Map 4 | Inside back cover | | | | | | |
| | 5 | Detailed Map 5 | Inside back cover | | | | | | |
| | 6 | Detailed Map 6 | Inside back cover | | | | | | |

GREAT BARRIER REEF MARINE PARK CAIRNS SECTION ZONING PLAN

PART ONE - PRELIMINARY 1 EFFECT OF ZONING PLAN

This Zoning Plan:

- (a) provides for the division of the Cairns Section of the Great Barrier Reef Marine Park into zones and assigns a name to each such zone; and
- (b) makes provision with respect to the purposes for which each such zone is to be, or may be, used or entered.

2 INTERPRETATION

| 2.1 | m uns zom | ng Pian | umess t | ne contrary | menu | юп ар | pear | S: | |
|--|-----------|---------|---------|-------------|------|-------|------|----|--|
| ** | 111 | | | | | | | | |

"Aboriginal" means a person who is a member of the Aboriginal race of Australia;

"Act" means the **Great Barrier Reef Marine Park Act** 1975;

"aircraft means an area for the time being declared by the responsible agency in

landing area" accordance with clause 3.7 to be an aircraft landing area;

"amateur bait means a net not exceeding 16 metres in length, with size of mesh not

net" greater than 28 millimetres;

"beach seine means a net which when in use is spread so as to partially encircle a

net" shoal or group of fish and which is then hauled ashore;

"Cairns Section" means the area declared to be a part of the Great Barrier Reef Marine Park

by the Proclamation made, on 19 November 1981, under sub-

section 31(1) of the Act and assigned by that Proclamation the name

"Great Barrier Reef Marine Park - Cairns Section";

"cast net" means a net not exceeding 6 metres in diameter, with size of mesh not

more than 83 millimetres:

"collecting" means the taking of any animal, plant or marine product declared in the

regulations for the purposes of this definition;

"commercial means netting using any net declared in the regulations for the purposes

netting" of this definition;

"dip net" means a net not exceeding 2 metres in any dimension with a handle or

shaft not more than 2.5 metres in length, with size of mesh not less than

25 millimetres:

"drop purse means a purse seine net having a length of net not exceeding

seine net" 200 metres;

"fishing" means the taking of fish, crustaceans, echinoderms or molluscs, but does

not include the taking of any animal declared in the regulations for the

purposes of this definition;

"hook" means a single hook or a group of hooks linked together;

means a person who is a member of the race to which Torres Strait "Islander"

Islanders belong:

"line fishing" means fishing with a device which incorporates a line with no more than

six hooks:

"manipulative research"

means any research which by the nature of its activities will result in significant damage, degradation or disruption to the physical environment

or living resources of the Marine Park;

means the taking of fish by means of a net; "netting"

"power-head" means a device by means of which a fish may be taken, being a device that

may be attached to a spear and that consists of or contains an explosive

charge;

"purse seine

means a net which when in use is spread to encircle a school of fish which are then entrapped by 'pursing' or drawing together the lower edge net"

of the net by means of a purse-line or draw-string running through a series

of rings attached to that lower edge;

"reef" includes bommie fields, sandy flats, reef slopes, moats and ramparts; "Reef means an area for the time being declared by the responsible agency in

Appreciation Area"

accordance with clause 3.6(1) to be a Reef Appreciation Area;

means the seaward edge of a reef; "reef edge"

"Reef Research

means an area for the time being declared by the responsible agency in Area"

accordance with clause 3.6(2) to be a Reef Research Area;

"regulations" means regulations made under the Act;

"Replenishment

Area"

means an area for the time being declared by the responsible agency in

means an area for the time being declared by the responsible agency in

accordance with clause 3.3(1) to be a Replenishment Area;

"Seasonal Closure

Area"

accordance with clause 3.3(2) to be a Seasonal Closure Area:

"Schedule"

means the Schedule to this Zoning Plan;

"ship" means a vessel with a gross tonnage in excess of 500;

"take" in relation to animals, plants and marine products includes remove,

> gather, catch, capture, kill, destroy, dredge for, raise, carry away, bring ashore or obtain by any means or endeavour to carry out any of those acts, but does not include picking up individual specimens of any animal, plant or marine product from a place for recreational, educational or research purposes, provided that such specimens are subsequently replaced in the

same general place without damage to the specimen or that place;

"the 5 kilometre

line"

means the line every point of which is at a distance of 5 kilometres seaward from the nearest point of the coastline of the mainland at

low water:

"the 500 metre

line"

means the line every point of which is at a distance of 500 metres seaward from the nearest point of the reef edge of the reef to which it applies; and "the one kilometre line" and "the 100 metre line" have

corresponding meanings;

"the coastal 500 metre line" means the line every point of which is at a distance of 500 metres seaward from the nearest point of the coastline at low water of the island or the mainland, as the case may be, to which it applies, or where there is a fringing reef wholly or partly around that island or wholly or partly along that mainland, 500 metres seaward from the nearest point of the reef edge

of that fringing reef;

"the median line" means the line every point of which is equidistant from the nearest points

of the reef edges of the reefs to which it applies;

"traditional means the taking, otherwise than for purposes of sale or trade, in an area fishing" by a traditional inhabitant or a group of traditional inhabitants of fish.

crustaceans, echinoderms or molluscs in accordance with Aboriginal tradition or Islander tradition, as the case may be, governing the entry and use of that area by that traditional inhabitant or group of traditional

inhabitants:

"traditional means the taking, otherwise than for purposes of sale or trade, in an area hunting" by a traditional inhabitant or a group of traditional inhabitants of animals

by a traditional inhabitant or a group of traditional inhabitants of animals other than fish, crustaceans, echinoderms and molluscs in accordance with Aboriginal tradition or Islander tradition, as the case may be, governing the entry and use of that area by that traditional inhabitant or

group of traditional inhabitants;

"traditional means an Aboriginal or Islander who lives in an area or areas in inhabitant" accordance with Aboriginal tradition or Islander tradition, respectively:

"vessel" means a ship, boat, raft or pontoon or any other thing capable of carrying

persons or goods through or on water, but does not include a hovercraft.

2.2 A reference in a provision of this Zoning Plan to the responsible agency is a reference to the person or body having, under the regulations, a function or functions for the purposes of that provision.

2.3 A reference in this Zoning Plan to the Zoning Maps is a reference to the maps which form part of this Zoning Plan.

2.4 This Zoning Plan does not apply to an island, or a part of an island, that forms part of Queensland and is not owned by the Commonwealth.

PART TWO - GENERAL PROVISIONS

3 ZONES AND AREAS

3.1 Zones

- (1) For the purposes of the Act, the Cairns Section is divided into zones in accordance with this clause.
- (2) Subject to clauses 3.1(3) and (4), so much of the areas described in Column 2 of an item in the Schedule as are within the Cairns Section together constitute a zone having the name set out in Column 1 of the item.
- (3) Where a part of a boundary of a zone is described by reference to a line every point of which is a particular distance seaward from the nearest point of the reef edge of a reef and that line intersects the reef edge of another reef then the boundary of the zone between the outermost points at which that line intersects the median line between those reefs shall be that median line.
- (4) Where a part of a boundary of a zone is described by reference to a line every point of which is a particular distance seaward from the nearest point of the reef edge of a reef and that line intersects a part of a boundary of another zone (being a part of a boundary described by reference to a line every point of which is also that distance seaward from the nearest point of the reef edge of another reef) then the boundary of each of those zones between the outermost points at which those lines intersect shall be the median line between those reefs.
- (5) To assist readers of this Zoning Plan, the approximate locations of reef edges are indicated on the Zoning Maps by the reef edge lines.

3.2 Notation of Zones on Zoning Maps

To assist readers of this Zoning Plan, the approximate locations of the zones described in clause 3.1 are indicated on the Zoning Maps in accordance with the following table:

| COLUMN 1 | COLUMN 2 | | | | | | |
|-------------------------------------|-------------------------|--|--|--|--|--|--|
| Name of Zone | Notation on Zoning Maps | | | | | | |
| General Use 'A' Zone | | | | | | | |
| General Use 'B' Zone | | | | | | | |
| Marine National Park 'A' Zone | | | | | | | |
| Marine National Park Buffer Zone | | | | | | | |
| Marine National Park 'B' Zone | | | | | | | |
| Scientific Research Zone | | | | | | | |
| Preservation Zone | | | | | | | |

3.3 Areas of Periodic Restricted Use

(1) Replenishment Areas

Within the General Use 'A' Zone and General Use 'B' Zone there may be Replenishment Areas. The objective of a Replenishment Area is to provide, for a specified period of time, an area which is closed to activities, other than trolling or permitted research, which remove living resources of the Marine Park to enable the recovery of fish and other resource stocks.

The responsible agency may declare one or more of the areas comprised within the following groups of areas to be a Replenishment Area or to be Replenishment Areas, as the case may be, during such period as is, or such periods as are, specified by the responsible agency. Within each group of areas only one area may be declared to be a Replenishment Area at any one time

Group A

The areas enclosed within the 500 metre line of each of the following reefs:

- (a) Lena Reef:
- (b) Irene Reef: and
- (c) Rosser Reef

Group B

- (a) The area enclosed within the 500 metre line of Batt Reef: and
- (b) the area that includes the eastern part of Tongue Reef and the boundary of which:
 - (i) commences at the northernmost point of intersection of the 500 metre line around Tongue Reef by the meridian of Longitude 145° 48' East;
 - (ii) runs thence south along that meridian to its southernmost intersection by the 500 metre line around Tongue Reef; and
 - (iii) thence generally south-easterly, easterly, north-easterly, north-westerly and westerly along that 500 metre line to the point of commencement.

Group C

The areas enclosed within the 500 metre line of each of the following reefs:

- (a) Hastings Reef: and
- (b) Hope Reef.

Group D

- (a) The area enclosed within the 500 metre line of Milln Reef
- (b) The area enclosed within the 500 metre line of Scott Reef; and
- (c) The area that includes Elford Reef, the boundary of which:
 - (i) commences at the westernmost point of intersection of the 500 metre line around Moore Reef by the 500 metre line around Elford Reef:
 - (ii) runs thence generally south-westerly, southerly, south-easterly, easterly, north-easterly, north-westerly and westerly along that 500 metre line to its easternmost intersection by the 500 metre line around Moore Reef; and
 - (iii) thence generally westerly along the median line between Moore Reef and Elford Reef to the point of commencement.

Group E

The areas enclosed within the 500 metre line of each of the following reefs:

- (a) Maori Reef:
- (b) Publican's Shoal being the reef comprising reefs 17-028 and 17-030;
- (c) Hall-Thompson Reef: and
- (d) Ellison Reef.

Group F

The area the boundary of which:

- (a) commences at the point of Latitude 16° 49' South, Longitude 146° 00' East;
- (b) runs thence south along the meridian of Longitude 146°00' East to its northernmost intersection by the line passing to the east of Fitzroy Island, every point of which is at a distance of 5 kilometres from the nearest point of the coastline of that island at low water:
- (c) thence generally south-easterly along that line to the east of Fitzroy Island to its intersection by the parallel of Latitude 16°55' South;
- (d) thence east along that parallel to its intersection by the meridian of Longitude 146°05' Fast:
- (e) thence north along that meridian to its intersection by the parallel of Latitude 16° 49' South: and
- (f) thence west along that parallel to the point of commencement.

(2) Seasonal Closure Areas

Within the General Use 'B' Zone there may be Seasonal Closure Areas. The objective of a Seasonal Closure Area is to protect from human intrusion an area of importance to the breeding of some animals in the Marine Park.

The responsible agency may declare one or more of the following areas to be a Seasonal Closure Area or to be Seasonal Closure Areas, as the case may be:

The areas enclosed within the 500 metre line of each of the following reefs —

- (a) Forrester Reef;
- (b) Endeavour Reef:
- (c) Rudder Reef; and
- (d) Howie Reef (reef 17-018a).

An area may be declared to be a Seasonal Closure Area during such part or parts of the period commencing on the first day of October in a year and finishing on the thirty-first day of January in the following year as is or are specified by the responsible agency.

3.4 Defence Areas

Within the General Use 'A' Zone, General Use 'B' Zone and Marine National Park 'A' Zone there shall be Defence Areas. The objective of a Defence Area is to make provision, in the interests of public safety, for control of the use of, and entry into, an area used for the conduct of defence operations.

The Defence Areas are:

- (a) the area the boundary of which:
 - (i) commences at the point of Latitude 17°08' South, Longitude 146°07' East;
 - (ii) runs thence easterly along the geodesic to the point of Latitude 17°07'30" South, Longitude 146°14'East;
 - (iii) thence easterly along the geodesic to the point of Latitude 17°07' South, Longitude 146°23' East;
 - (iv) thence southerly along the geodesic to the point of Latitude 17° 22' South, Longitude 146° 25' East;
 - (v) thence westerly along the geodesic to the point of Latitude 17°23' South, Longitude 146°16' East;
 - (vi) thence westerly along the geodesic to the point of Latitude 17°24' South, Longitude 146°09' East; and
 - (vii) thence northerly along the geodesic to the point of commencement.
- (b) the area the boundary of which:
 - (i) commences at the point of Latitude 14°28' South, Longitude 145°22' East;
 - (ii) runs thence south-easterly along the geodesic to the point of Latitude 14°34' South, Longitude 145°26' East;

- (iii) thence south-westerly along the geodesic to the point of Latitude 14° 40' South, Longitude 145° 18' East;
- (iv) thence north-westerly along the geodesic to the point of Latitude 14°33' South, Longitude 145°14' East; and
- (v) thence north-easterly along the geodesic to the point of commencement.
- (c) the area the boundary of which:
 - (i) commences at the point of Latitude 16°30' South, Longitude 146°35' Fast-
 - (ii) runs thence west along the parallel of Latitude 16° 30' South to its intersection by the meridian of Longitude 146° 17' East;
 - (iii) thence south along that meridian to its intersection by the parallel of Latitude 16°41'30" South:
 - (iv) thence east along that parallel to its intersection by the meridian of Longitude 146°35' East; and
 - (v) thence north along that meridian to the point of commencement.
- (d) the area the boundary of which:
 - (i) commences at the point of intersection of the 5 kilometre line by the geodesic between the point of Latitude 17°40' South, Longitude 146°03'30" East and the point of Latitude 17°33' South, Longitude 146°11' East;
 - (ii) runs thence north-easterly along that geodesic to the point of Latitude 17°33'South, Longitude 146°11' East;
 - (iii) thence north-easterly along the geodesic to the point of Latitude 17° 25'59.65" South, Longitude 146° 18'30" East;
 - (iv) thence generally southerly along a line being the arc of a circle of 20 nautical miles radius and its centre at the point of Latitude 17°40' South, Longitude 146°03'30" East, to its northernmost intersection by the 500 metre line around Feather Reef;
 - (v) thence generally south-westerly and south-easterly along that 500 metre line to its southernmost intersection by that arc;
 - (vi) thence generally southerly along that arc to its northernmost intersection by the 500 metre line around Ellison Reef:
 - (vii) thence generally south-westerly, south-easterly and easterly along that 500 metre line to its southernmost intersection by that arc:
 - (viii) thence generally south-westerly along that arc to its intersection by the parallel of Latitude 17°52.9' East:
 - (ix) thence west along that parallel to its intersection by the geodesic between the point of Latitude 17°54'01.47" South, Longitude 146°18'30" East and the point of Latitude 17°47'30" South, Longitude 146°11' East;
 - (x) thence north-westerly along that geodesic to the point of Latitude 17°47'30" South, Longitude 146°11' East:
 - (xi) thence north-westerly along the geodesic which passes through the point of Latitude 17° 40' South, Longitude 146° 03'30" East, to its intersection by the coastline of the mainland at low water:
 - (xii) thence generally northerly along that coastline at low water to its intersection by the parallel of Latitude 17° 39'30" South;
 - (xiii) thence east along that parallel to its intersection by the 5 kilometre line; and
 - (xiv) thence generally northerly along that 5 kilometre line to the point of commencement.

3.5 Notation of Areas of Periodic Restricted Use and Defence Areas on Zoning Maps

To assist readers of this Zoning Plan, the approximate locations of the Areas of Periodic Restricted Use and Defence Areas are indicated on the Zoning Maps in accordance with the following table:

COLUMN 1

COLUMN 2

Name of Area

Notation on Zoning Maps

Replenishment Area Seasonal Closure Area Defence Area Grey dashed line symbol around boundary Grey line of dot symbols around boundary Grey line symbol around boundary

3.6 Closure of Limited Areas

(1) Reef Appreciation Areas

Within the General Use 'A' Zone, General Use 'B' Zone and Marine National Park 'A' Zone, there may be Reef Appreciation Areas. The objective of a Reef Appreciation Area is to provide, on and around a heavily used reef, a small area in which the public may observe and appreciate relatively undisturbed marine life. Within such areas, fishing and collecting are not allowed.

The responsible agency may declare an area to be a Reef Appreciation Area during such period as is specified by the responsible agency. The Reef Appreciation Area or Areas for the time being declared in relation to a reef may not incorporate more than 20 per cent of the area of that reef, nor more than 20 percent of the area enclosed within the 500 metre line around that reef.

The locations of Reef Appreciation Areas are not shown on the Zoning Maps.

(2) Reef Research Areas

Within the General Use 'A' Zone, General Use 'B' Zone, Marine National Park 'A' Zone, Marine National Park Buffer Zone and Marine National Park 'B' Zone there may be Reef Research Areas. The objective of a Reef Research Area is to provide, on and around a reef, a small area in which permitted research may be conducted undisturbed.

The responsible agency may declare an area to be a Reef Research Area during such period as is specified by the responsible agency. The Reef Research Area or Areas for the time being declared in relation to a reef may not incorporate more than 20 per cent of the area of that reef, nor more than 20 percent of the area enclosed within the 500 metre line around that reef.

The locations of Reef Research Areas are not shown on the Zoning Maps.

3.7 Aircraft Landing Areas

Within the General Use 'A' Zone, General Use 'B' Zone, Marine National Park 'A' Zone, Marine National Park Buffer Zone and Marine National Park 'B' Zone there may be aircraft landing areas. The objective of an aircraft landing area is to make provision, in the interests of public safety and enjoyment of the reef environment, for an area where aircraft may land and take-off.

The responsible agency may declare an area to be an aircraft landing area during such period as is specified by the responsible agency.

The locations of aircraft landing areas are not shown on the Zoning Maps.

4 APPLICATIONS FOR PERMISSION

- (1) Where, in this Zoning Plan, provision is made for entry into, or use of, a zone with the permission of the responsible agency, the responsible agency:
 - (a) shall, subject to clauses 4(2) and 10.3, in considering an application for such permission, have regard to:
 - (i) the objectives of the zone:
 - (ii) the orderly and proper management of the zone;
 - (iii) the conservation of the natural resources of the Marine Park;
 - (iv) the existing use and amenity, and the future or desirable use and amenity, of the area and of adjacent areas;

- (v) the size, extent and location of any proposed use in relation to any nearby use;
- (vi) the likely effects of any proposed use on adjoining and adjacent areas and any possible effects of the proposed use on the environment; and
- (vii) the proposed means of access to and egress from any use and the adequacy of provisions for aircraft or vessel mooring, landing, parking, loading and unloading; and
- (b) may grant such permission subject to such conditions as it thinks appropriate or may refuse to grant such permission.
- (2) The responsible agency, in considering an application for permission for entry into or use of a zone for the purpose of traditional fishing or for the purpose of traditional hunting, shall in addition to the matters listed in clause 4(1)(a), have particular regard to:
 - (a) the need for conservation of endangered species:
 - (b) the means to be employed in traditional fishing or traditional hunting, as the case may be;
 - in the case of traditional fishing, the number of fish, crustaceans, echinoderms or molluscs to be taken; and
 - (d) in the case of traditional hunting, the number of animals other than fish, crustaceans, echinoderms and molluscs to be taken.

PART THREE - ZONE PROVISIONS

5 GENERAL USE 'A' ZONE

5.1 Objectives of the Zone

The objectives of the General Use 'A' Zone are:

- (a) to provide opportunities for reasonable use consistent with the conservation of the Great Barrier Reef: and
- (b) to provide for Replenishment Areas where collecting and fishing other than trolling are prohibited for limited periods to enable resource stocks to regenerate.

5.2 Use and Entry

Subject to Part Four, the following are the only purposes for which the General Use 'A' Zone may be used or entered:

- (a) except in a Reef Research Area, recreational activities other than fishing or collecting:
- (b) the construction, conduct and servicing of navigational aids and their ancillary buildings and works, including the operation of vessels and aircraft for these purposes;
- (c) except in a Replenishment Area, Reef Appreciation Area or Reef Research Area, fishing by means of:
 - (i) line fishing (including trolling);
 - (ii) spearfishing, otherwise than for purposes of sale or trade, without an underwater breathing apparatus (other than a snorkel) and provided that a power-head is not used:
 - (iii) commercial netting:
 - (iv) netting, using an amateur bait net when used as a beach seine net, or using a cast net, or a dip net; or
 - (v) trawling:
- (d) in a Replenishment Area, trolling for pelagic species from the first day of May in a year to the thirty-first day of January in the following year;
- (e) except in a Reef Research Area, research other than manipulative research;
- (f) except in a Reef Research Area, the navigation and operation of vessels, provided that any equipment which is normally used for fishing or collecting is stowed or secured at all times at which the vessel is in a part of the Zone in which the use of that equipment is not permitted under this Zoning Plan;
- (g) the operation of aircraft:
 - (i) at an altitude of not less than 500 feet above ground or water; or
 - (ii) within an aircraft landing area:
 - on the surface of the ground or water, provided that any equipment which is normally used for fishing or collecting is stowed or secured at all times at which the aircraft is in a part of the Zone in which the use of that equipment is not permitted under this Zoning Plan; or
 - at an altitude of less than 500 feet above ground or water when landing on or flying out from such an area;
- (h) after notification to the responsible agency:
 - (i) the conduct of defence operations in a Defence Area;
 - ii) the removal of a vessel that is wrecked, stranded, sunk or abandoned;
- (i) with the permission of the responsible agency:
 - (i) except in a Replenishment Area or Reef Appreciation Area, collecting:
 - (ii) manipulative research;
 - (iii) in a Reef Research Area, research (including manipulative research);
 - (iv) the construction and conduct of underwater observatories:
 - (v) the provision of tourist or educational facilities;
 - (vi) the establishment of tourist or educational programs;
 - (vii) the construction and conduct of mooring facilities for vessels;

- (viii) the operation of aircraft, otherwise than as specified in paragraphs (b) and (g):
 - on the surface of the ground or water; or
 - at an altitude of less than 500 feet above ground or water;
 - (ix) the construction and conduct of landing areas for aircraft;
 - (x) the use of hovercraft:
 - (xi) harbour works, beach protection works or other works;
- (xii) dumping of spoil;
- (xiii) the discharge of wastes from a fixed structure;
- (xiv) except in a Replenishment Area, Reef Appreciation Area or Reef Research Area, commercial pole and line tuna fishing, including catching bait by netting, using a drop purse seine net;
- (xv) except in a Replenishment Area, Reef Appreciation Area or Reef Research Area, traditional hunting;
- (xvi) in a Reef Research Area, the navigation and operation of vessels;
- (xvii) any other purpose consistent with the objectives of the Zone.

6 GENERAL USE 'B' ZONE

6.1 Objectives of the Zone

The objectives of the General Use 'B' Zone are:

- (a) to provide opportunities for reasonable use consistent with the conservation of the Great Barrier Reef free from trawling and commercial shipping;
- (b) to provide for Replenishment Areas where collecting and fishing other than trolling are prohibited for limited periods to enable resource stocks to regenerate; and
- (c) to provide for Seasonal Closure Areas to protect from human intrusion some areas of importance to the breeding of some animals in the Marine Park.

6.2 Use and Entry

Subject to Part Four, the following are the only purposes for which the General Use 'B' Zone may be used or entered:

- (a) except in a Seasonal Closure Area or Reef Research Area, recreational activities other than fishing or collecting;
- (b) the construction, conduct and servicing of navigational aids and their ancillary buildings and works, including the operation of vessels and aircraft for these purposes;
- (c) except in a Replenishment Area, Seasonal Closure Area, Reef Appreciation Area or Reef Research Area, fishing by means of:
 - (i) line fishing (including trolling);
 - (ii) spearfishing, otherwise than for purposes of sale or trade, without an underwater breathing apparatus (other than a snorkel) and provided that a power-head is not used;
 - (iii) commercial netting; or
 - (iv) netting, using an amateur bait net when used as a beach seine net, or using a cast net, or a dip net;
- (d) in a Replenishment Area, trolling for pelagic species from the first day of May in a year to the thirty-first day of January in the following year;
- (e) except in a Seasonal Closure Area or a Reef Research Area, research other than manipulative research;
- (f) except in a Reef Research Area, the navigation and operation of vessels, other than ships, provided that any equipment which is normally used for fishing or collecting is stowed or secured at all times at which the vessel is in a part of the Zone in which the use of that equipment is not permitted under this Zoning Plan;

- (g) the operation of aircraft:
 - (i) at an altitude of not less than 500 feet above ground or water; or
 - (ii) within an aircraft landing area:
 - on the surface of the ground or water, provided that any equipment which is normally used for fishing or collecting is stowed or secured at all times at which the aircraft is in a part of the Zone in which the use of that equipment is not permitted under this Zoning Plan; or
 - at an altitude of less than 500 feet above ground or water when landing on or flying out from such an area;
- (h) after notification to the responsible agency:
 - (i) the conduct of defence operations in a Defence Area:
 - (ii) the removal of a vessel that is wrecked, stranded, sunk or abandoned;
- (i) with the permission of the responsible agency:
 - except in a Replenishment Area, Seasonal Closure Area or Reef Appreciation Area, collecting:
 - (ii) manipulative research;
 - (iii) in a Seasonal Closure Area or a Reef Research Area, research (including manipulative research);
 - (iv) the construction and conduct of underwater observatories;
 - (v) the provision of tourist or educational facilities;
 - (vi) the establishment of tourist or educational programs:
 - (vii) the navigation and operation of tourist cruise ships;
 - (viii) the construction and conduct of mooring facilities for vessels;
 - (ix) the operation of aircraft, otherwise than as specified in paragraphs (b) and (g):
 - on the surface of the ground or water; or
 - at an altitude of less than 500 feet above ground or water;
 - (x) the construction and conduct of landing areas for aircraft;
 - (xi) the use of hovercraft:
 - (xii) harbour works, beach protection works or other works;
 - (xiii) the discharge of wastes from a fixed structure;
 - (xiv) except in a Replenishment Area, Seasonal Closure Area, Reef Appreciation Area or Reef Research Area, commercial pole and line tuna fishing, including catching bait by netting, using a drop purse seine net;
 - (xv) except in a Replenishment Area, Seasonal Closure Area, Reef Appreciation Area or Reef Research Area, traditional hunting;
 - (xvi) in a Reef Research Area, the navigation and operation of vessels;
 - (xvii) any other purpose consistent with the objectives of the Zone.

7 MARINE NATIONAL PARK 'A' ZONE

7.1 Objective of the Zone

The objective of the Marine National Park 'A' Zone is to provide for the protection of the natural resources of the area while allowing the following uses:

- (i) recreational activities:
- (ii) limited fishing and permitted traditional fishing and traditional hunting; and
- (iii) permitted research.

7.2 Use and Entry

Subject to Part Four, the following are the only purposes for which the Marine National Park 'A' Zone may be used or entered:

- (a) except in a Reef Research Area, recreational activities other than fishing or collecting;
- (b) the construction, conduct and servicing of navigational aids and their ancillary buildings and works, including the operation of vessels and aircraft for these purposes;

- (c) except in a Reef Appreciation Area or a Reef Research Area:
 - (i) line fishing, other than trolling, by a person using equipment comprised of either one hand-held rod or one handline, and used with:
 - an artificial fly;
 - a lure: or
 - no more than one hook:
 - (ii) trolling for pelagic species; or
 - (iii) netting, using an amateur bait net when used as a beach seine net, or using a cast net, or a dip net;
- (d) except in a Reef Research Area, the navigation and operation of vessels other than ships, provided that any equipment which is normally used for fishing or collecting is stowed or secured at all times at which the vessel is in a part of the Zone in which the use of that equipment is not permitted under this Zoning Plan;
- (e) the operation of aircraft:
 - (i) at an altitude of not less than 500 feet above ground or water; or
 - (ii) within an aircraft landing area:
 - on the surface of the ground or water, provided that any equipment which is normally used for fishing or collecting is stowed or secured at all times at which the aircraft is in a part of the Zone in which the use of that equipment is not permitted under this Zoning Plan; or
 - at an altitude of less than 500 feet above ground or water when landing on or flying out from such an area;
- (f) after notification to the responsible agency:
 - (i) the conduct of defence operations in a Defence Area;
 - (ii) the removal of a vessel that is wrecked, stranded, sunk or abandoned;
- (g) with the permission of the responsible agency:
 - (i) research:
 - (ii) the construction and conduct of underwater observatories:
 - (iii) the provision of tourist or educational facilities:
 - (iv) the establishment of tourist or educational programs;
 - (v) the navigation and operation of tourist cruise ships;
 - (vi) the construction and conduct of mooring facilities for vessels:
 - (vii) the operation of aircraft, otherwise than as specified in paragraphs (b) and (e):
 - on the surface of the ground or water; or
 - at an altitude of less than 500 feet above ground or water:
 - (viii) the construction and conduct of landing areas for aircraft;
 - (ix) the use of hovercraft;
 - (x) harbour works, beach protection works or other works:
 - (xi) the discharge of wastes from a fixed structure;
 - (xii) except in a Reef Appreciation Area or Reef Research Area, traditional fishing and traditional hunting;
 - (xiii) in a Reef Research Area, the navigation and operation of vessels;
 - (xiv) any other purpose consistent with the objective of the Zone.

8 MARINE NATIONAL PARK BUFFER ZONE

8.1 Objectives of the Zone

The objectives of the Marine National Park Buffer Zone are:

- (a) to provide for the protection of the natural resources of some reefs while allowing the public to appreciate and enjoy the relatively undisturbed nature of those reefs; and
- (b) to provide for trolling for pelagic species.

8.2 Use and Entry

Subject to Part Four, the following are the only purposes for which the Marine National Park Buffer Zone may be used or entered:

- (a) trolling for pelagic species;
- (b) any purpose for which the Marine National Park 'B' Zone may be used or entered under clause 9 of this Zoning Plan, subject to notification to, or the permission of, the responsible agency where, if it were a use of or entry into the Marine National Park 'B' Zone, such notification or permission would be required under that clause.

9 MARINE NATIONAL PARK 'B' ZONE

9.1 Objective of the Zone

The objective of the Marine National Park 'B' Zone is to provide for the protection of the natural resources of the area while allowing the public to appreciate and enjoy the relatively undisturbed nature of the area free from collecting and fishing (other than permitted traditional fishing and traditional hunting).

9.2 Use and Entry

Subject to Part Four, the following are the only purposes for which the Marine National Park 'B' Zone may be used or entered:

- (a) except in a Reef Research Area, recreational activities other than fishing or collecting;
- (b) the construction, conduct and servicing of navigational aids and their ancillary buildings and works, including the operation of vessels and aircraft for these purposes:
- (c) except in a Reef Research Area, the navigation and operation of vessels, other than ships, provided that any equipment which is normally used for fishing or collecting is stowed or secured at all times;
- (d) the operation of aircraft:
 - (i) at an altitude of not less than 500 feet above ground or water; or
 - (ii) within an aircraft landing area:
 - on the surface of the ground or water, provided that any equipment which is normally used for fishing or collecting is stowed or secured at all times; or
 - at an altitude of less than 500 feet above ground or water when landing on or flying out from such an area;
- (e) after notification to the responsible agency, the removal of a vessel that is wrecked, stranded, sunk or abandoned;
- (f) with the permission of the responsible agency:
 - (i) research;
 - (ii) the construction and conduct of underwater observatories;
 - (iii) the provision of tourist or educational facilities;
 - (iv) the establishment of tourist or educational programs;
 - (v) the navigation and operation of tourist cruise ships;
 - (vi) the construction and conduct of mooring facilities for vessels;
 - (vii) the operation of aircraft, otherwise than as specified in paragraphs (b) and (d):
 - on the surface of the ground or water; or
 - at an altitude of less than 500 feet above ground or water;
 - (viii) the construction and conduct of landing areas for aircraft;
 - (ix) the use of hovercraft;

- (x) harbour works, beach protection works or other works;
- (xi) the discharge of wastes from a fixed structure:
- (xii) except in a Reef Research Area, traditional fishing and traditional hunting;
- (xiii) in a Reef Research Area, the navigation and operation of vessels:
- (xiv) any other purpose consistent with the objective of the Zone.

10 SCIENTIFIC RESEARCH ZONE

10.1 Objective of the Zone

The objective of the Scientific Research Zone is to provide an area where permitted research can be carried out free from the influences of recreational activities, fishing (other than permitted traditional fishing and traditional hunting) and collecting.

10.2 Use and Entry

Subject to Part Four, the following are the only purposes for which the Scientific Research Zone may be used or entered:

- (a) the construction, conduct and servicing of navigational aids and their ancillary buildings and works, including the operation of vessels and aircraft for these purposes;
- (b) the operation of aircraft at an altitude of not less than 500 feet above ground or water;
- (c) the navigation and operation of vessels for access to areas that form part of Queensland:
- (d) after notification to the responsible agency, the removal of a vessel that is wrecked, stranded, sunk or abandoned:
- (e) with the permission of the responsible agency:
 - (i) activities associated with the conduct of a research station;
 - (ii) research:
 - (iii) the operation of aircraft, otherwise than as specified in paragraphs (a) and (b), at an altitude of less than 500 feet above ground or water;
 - (iv) the discharge of wastes from a fixed structure:
 - (v) traditional fishing and traditional hunting:
 - (vi) any other purpose consistent with the objective of the Zone.

10.3 Applications for Permission

The responsible agency, in considering an application for permission for entry into or use of this Zone shall, in addition to the matters listed in clause 4(1)(a), have particular regard to:

- (a) the environmental impact of the purpose for which the Zone is to be used or entered;
- (b) the need for the long-term conservation of the Great Barrier Reef; and
- (c) the needs of researchers.

11 PRESERVATION ZONE

11.1 Objective of the Zone

The objective of the Preservation Zone is to preserve areas of the Great Barrier Reef in their natural state undisturbed by man except for the purposes of scientific research.

11.2 Use and Entry

Subject to Part Four, the following are the only purposes for which the Preservation Zone may be used or entered:

- (a) the operation of aircraft at an altitude of not less than 500 feet above ground or water;
- (b) after notification to the responsible agency, the removal of a vessel that is wrecked, stranded, sunk or abandoned;
- (c) with the permission of the responsible agency:
 - (i) scientific research that cannot be carried out in any other Zone; or
 - (ii) any other purpose consistent with the objective of the Zone.

PART FOUR - ADDITIONAL USES AND EXEMPTIONS

12 ACCESS IN SPECIAL CIRCUMSTANCES

In addition to the purposes for which a zone is to be, or may be, used or entered as specified in clauses 5, 6, 7, 8, 9, 10 and 11 of this Zoning Plan, a zone may be used or entered for the purpose of:

- (a) saving human life or avoiding the risk of injury to a human being;
- (b) locating or securing the safety of an aircraft, hovercraft or vessel which is, or may be, endangered by stress of weather or by navigational or operational hazards;
- (c) government geodetic survey, reconnaissance, surveillance, or law enforcement (including enforcement of the Act and regulations):
- (d) dealing with an emergency involving a serious threat to the environment.

13 STATUTORY NOTICES

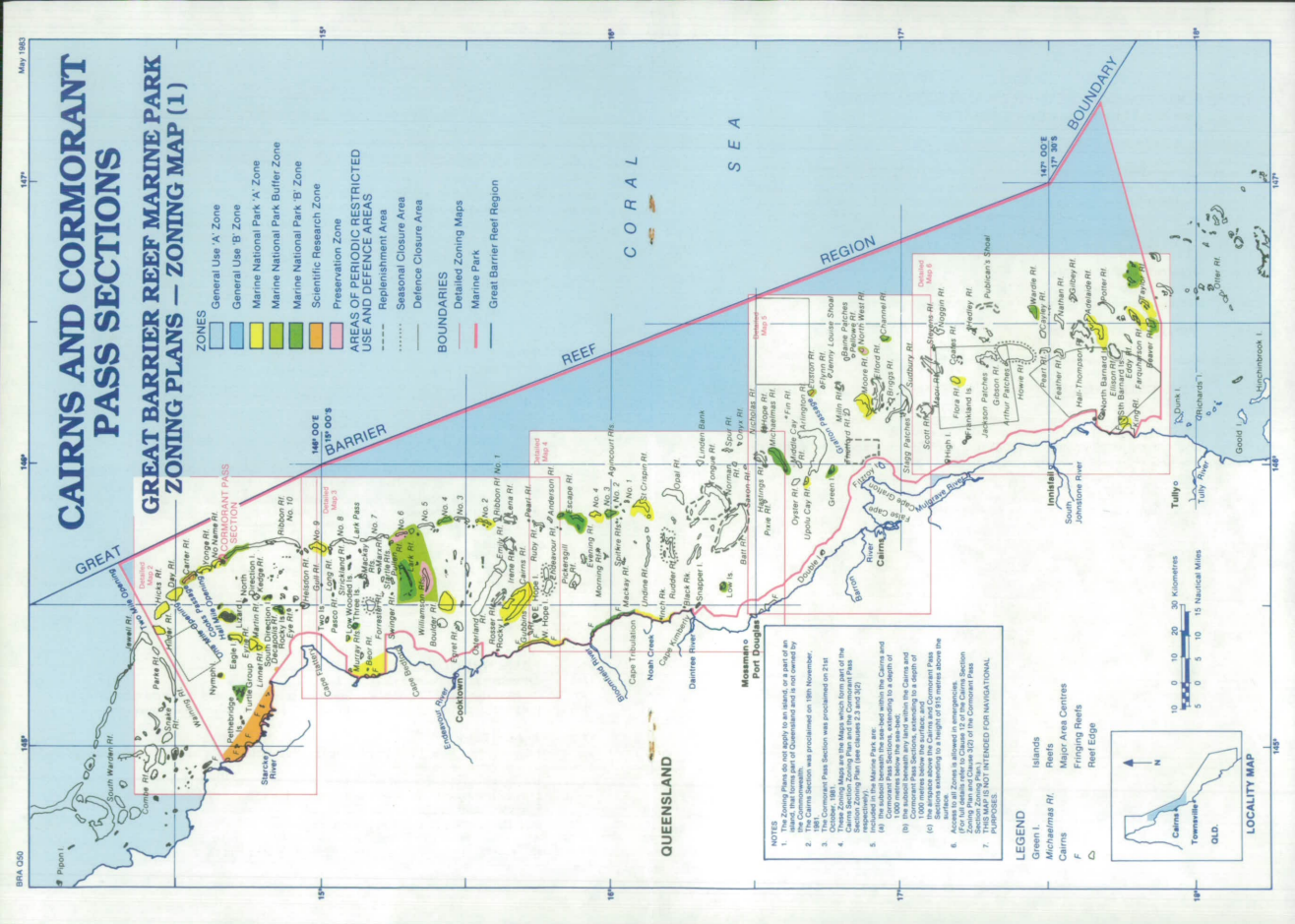
Nothing in the Zoning Plan shall be construed as regulating, restricting, restraining or prohibiting the construction or display of signs or notices required by law.

14 PROTECTED SPECIES

Nothing in the Zoning Plan shall be construed as permitting the taking of any animal or plant protected under Commonwealth or Queensland legislation.

15 APPLICATION OF QUEENSLAND, COMMONWEALTH AND INTERNATIONAL LAW

- (1) Nothing in the Zoning Plan shall be construed as permitting any activity otherwise prohibited under the laws of the Commonwealth or Queensland.
- (2) Nothing in the Zoning Plan shall have any effect contrary to the obligations of the Commonwealth Government under international law.



SCHEDULE

Item Column 1 Column 2

General Use 'A' Zone

1. The part of the area between Lizard Island and Ribbon Reef Number 10.

The boundary of which:

- (a) commences at the westernmost point of intersection of the one kilometre line around Ribbon Reef Number 10 by the Parallel of Latitude 14°45' South;
- (b) runs thence generally southerly, westerly and north-westerly along that one kilometre line around the reef comprising Ribbon Reef Number 10, reef 14-149 and reef 14-145 to its intersection by the meridian of Longitude which passes through northernmost point of reef 14-145;
- (c) thence northerly along the geodesic to its intersection at the southernmost point of the one kilometre line around reef 14-142;
- (d) thence generally north-easterly, northerly and north-westerly along that one kilometre line to its northernmost point;
- (e) thence north along the meridian of Longitude which passes through that point, to its intersection by the geodesic between the southernmost point of the one kilometre line around Lizard Island Reef and the westernmost point of reef 14-140;
- thence easterly along that geodesic to its westernmost intersection by the one kilometre line around reef 14-140;
- (g) thence generally south-easterly along that one kilometre line to its westernmost intersection by the one kilometre line around Ribbon Reef Number 10; and
- (h) thence generally south-easterly along that one kilometre line to the point of

The part of the Cairns Section that is not included in the area described in clause 1 of column 2 of this item, and is not included in any other zone.

2. General Use 'B' Zone

Cooks Passage to Cruiser Pass

- (a) commences at the northernmost point of the coastal 500 metre line around Lizard Island:
- (b) runs thence north-easterly along the geodesic to its intersection at the westernmost point of the 500 metre line around Carter Reef;
- (c) thence generally south-easterly along that 500 metre line to its westernmost intersection by the 500 metre line around Yonge Reef;
- (d) thence generally south-easterly along that 500 metre line to its westernmost intersection by the 500 metre line around No Name Reef:
- thence generally southerly along that 500 metre line to its westernmost intersection by the 500 metre line around reef 14-140;
- (f) thence generally south-easterly and easterly along that 500 metre line to its southernmost intersection by the western boundary of the Cormorant Pass Section being the line which is the circumference of a circle of radius one kilometre having as its centre the point of Latitude 14° 40' South, Longitude 145° 39.6' East;
- (g) thence generally south-easterly along that boundary to its westernmost intersection by the 500 metre line around Ribbon Reef Number 10;
- (h) thence generally south-easterly along that 500 metre line to its westernmost intersection by the parallel of Latitude 14°45' South;
- thence east along that parallel to its easternmost intersection by the one kilometre line around Ribbon Reef Number 10;
- thence south-easterly along the geodesic to its intersection at the easternmost point of that one kilometre line:
- (k) thence south-westerly along the geodesic to its intersection at the easternmost point of the one kilometre line around Ribbon Reef Number 9:
- thence south-easterly along the geodesic to its intersection at the easternmost point of the one kilometre line around Ribbon Reef Number 3;
- (m) thence southerly along the geodesic to its intersection at the easternmost point of the one kilometre line around Lena Reef;
- thence generally south-westerly westerly and north-westerly along that one kilometre line to its westernmost point;
- (o) thence north-westerly along the geodesic to its intersection at the easternmost point of the one kilometre line around Irene Reef:
- thence generally southerly, south-westerly, westerly and north-westerly along that one kilometre line to its westernmost point;

2. General Use 'B' Zone cont.

- (q) thence south-westerly along the geodesic to its intersection at the southernmost point of the one kilometre line around Emily Reef:
- (r) thence generally north-westerly along that one kilometre line to its southernmost intersection by the meridian of Longitude which passes through the easternmost point of the one kilometre line around Cairns Reef;
- (s) thence south along that meridian to its intersection at the easternmost point of the one kilometre line around Cairns Reef;
- thence generally south-westerly, westerly and north-westerly along that one kilometre line to its southernmost intersection by the 500 metre line around Bee Reef;
- (u) thence generally westerly, north-westerly, northerly and north-easterly along that 500 metre line to its northernmost intersection by the one kilometre line around Cairns
- (v) thence generally northerly along that one kilometre line to its westernmost intersection by the one kilometre line around Malcolm Patch;
- thence generally northerly and north-easterly along that one kilometre line to its northernmost point;
- (x) thence easterly along the geodesic to its intersection at the northernmost point of the one kilometre line around Calms Reef:
- y) thence northerly along the geodesic which passes through the westernmost point of the one kilometre line around Rosser Reef, to its southernmost intersection by the one kilometre line around Osterland Reef:
- thence generally north-westerly, northerly and north-easterly along that one kilometre line to its northernmost point;
- (aa) thence westerly along the geodesic to its intersection at the southernmost point of the 500 metre line around Egret Reef;
- (ab) thence generally westerly, north-westerly and northerly along that 500 metre line to its westernmost point;
- (ac) thence northerly along the geodesic to its intersection at the westernmost point of the 500 metre line around Boulder Reef:
- (ad) thence generally northerly, north-easterly and easterly along that 500 metre line to its northernmost point;
- (ae) thence easterly along the geodesic to its intersection at the northernmost point of the one kilometre line around reef 15-043:
- (af) thence easterly along the geodesic to its intersection at the southernmost point of the one kilometre line around Williamson Reefs:
- (ag) thence north-easterly along the geodesic to its intersection at the southernmost point of the 500 metre line of reef 15-037;
- (ah) thence generally easterly and north-easterly along that 500 metre line to its easternmost point;
- (ai) thence north along the meridian of Longitude which passes through that point to its southernmost intersection by the 500 metre line around reef 15-034:
- (aj) thence generally easterly, north-easterly, northerly and north-westerly along that 500 metre line to its easternmost intersection by the 500 metre line around Ribbon Reef Number 6:
- (ak) thence generally northerly and north-westerly along that 500 metre line to its northernmost point;
- (al) thence north-westerly along the geodesic to its intersection at the easternmost point of the 500 metre line around reef 15-029;
- (am) thence generally north-westerly and westerly along that 500 metre line to its northernmost point;
- (an) thence south-westerly along the geodesic to its intersection at the southernmost point of the 100 metre line around Pullen Reefs;
- (ao) thence westerly along the geodesic which passes at a tangent to the north-western point of the one kilometre line around Lark Reef, to its intersection by the geodesic between the westernmost point of the one kilometre line around Lark Reef and the easternmost point of Startle Reef;
- (ap) thence northerly along that geodesic to its southernmost intersection by the one kilometre line around Startle Reef;
- (aq) thence generally north-westerly along that one kilometre line to its westernmost point;
- (ar) thence north along the meridian of Longitude which passes through that point, to its southernmost intersection by the one kilometre line around Forrester Reef:
- (as) thence generally north-westerly, northerly and north-easterly along that one kilometre line to its northernmost point;
- (at) thence north-easterly along the geodesic to its intersection at the westernmost point of the one kilometre line around Mackay Reefs:

General Use'B' Zone cont.

- (au) thence north-westerly along the geodesic to its intersection at the southernmost point
 of the one kilometre line around Strickland Reef;
- (av) thence generally north-westerly, northerly and north-easterly along that one kilometre line to its northernmost point;
- (aw) thence northerly along the geodesic to its intersection at the westernmost point of the one kilometre line around Pasco Reef;
- thence north-westerly along the geodesic to its intersection at the westernmost point of the one kilometre line around Tilbrook Bank;
- (ay) thence northerly along the geodesic to its intersection at the southernmost point of the one kilometre line around Helsdon Reef;
- (az) thence generally westerly, north-westerly and northerly along that one kilometre line to its westernmost intersection by the one kilometre line around Eye Reef;
- (ba) thence generally northerly along that one kilometre line to its westernmost intersection by the one kilometre line around Rocky Islets Reef (reef 14-132a):
- (bb) thence generally north-westerly and northerly along that one kilometre line to its westernmost point;
- (bc) thence north-easterly along the geodesic to its intersection at the westernmost point of the one kilometre line around North Direction Island Reef:
- (bd) thence north-westerly along the geodesic to its intersection at the southernmost point of the 500 metre line around Lizard Island Reef; and
- (be) thence generally north-easterly, northerly and north-westerly along that 500 metre line to the point of commencement:

but not including the area described in clause 1 of column $\,2$ of item $\,1.$

2. Cruiser Pass to Saint Crispin Reef

- (a) commences at the westernmost point of the one kilometre line around reef 15-091:
- (b) runs thence north-westerly along the geodesic to its intersection at the westernmost point of the one kilometre line around Ruby Reef (reef 15-088);
- (c) thence generally north-easterly along that one kilometre line to its westernmost intersection by the one kilometre line around Pearl Reef;
- (d) thence generally north-easterly, easterly and south-easterly along that one kilometre line to its easternmost point:
- (e) thence south-easterly along the geodesic to its intersection at the easternmost point of the one kilometre line around Agincourt Reef Number One (reef 15-099c);
- (f) thence southerly along the geodesic to its intersection at the easternmost point of the one kilometre line around Saint Crispin Reef (reef 16-019);
- (g) thence generally southerly and south-westerly along that one kilometre line to its southernmost point;
- thence southerly along the geodesic to its intersection at the easternmost point of the one kilometre line around reef 16-024;
- thence generally south-westerly, westerly and north-westerly along that one kilometre line to its westernmost point;
- thence west along the parallel of Latitude which passes through that point, to its easternmost intersection by the one kilometre line around Rudder Reef;
- (k) thence generally westerly, north-westerly and northerly along that one kilometre line to its southernmost intersection by the one kilometre line around reef 16-022;
- thence generally westerly and north-westerly along that one kilometre line to its westernmost point;
- (m) thence north-westerly along the geodesic to its intersection at the westernmost point of the one kilometre line around Pratt Rock;
- thence north-easterly along the geodesic to its intersection at the westernmost point of the one kilometre line around Undine Reef;
- (o) thence northerly along the geodesic to its intersection at the westernmost point of the one kilometre line around Mackay Reef:
- (p) thence north-westerly along the geodesic to its intersection at the westernmost point of the one kilometre line around Spitfire Reef;
- thence northerly along the geodesic to its intersection at the westernmost point of the one kilometre line around Bonner Rock;
- thence north-easterly along the geodesic to its intersection at the westernmost point of the one kilometre line around Evening Reef;
- (s) thence generally northerly, north-easterly and easterly along that one kilometre line to its northernmost intersection by the meridian of Longitude which passes through the easternmost point of Evening Reef; and
- (t) thence north-easterly along the geodesic to the point of commencement.

2. General Use 'B' Zone cont.

3. Opal Reef to Batt Reef

The area the boundary of which:

- (a) commences at the westernmost point of the one kilometre line around Opal Reef:
- (b) runs thence generally north-easterly, northerly, north-easterly, easterly and south-easterly along that one kilometre line to its easternmost point;
- (c) thence southerly along the geodesic to its intersection at the easternmost point of the one kilometre line around Tongue Reef;
- (d) thence generally south-westerly along that one kilometre line to its southernmost intersection by the meridian of Longitude which passes through the easternmost point of the 500 metre line around Batt Reef:
- (e) thence south along that meridian to its intersection at the easternmost point of the 500 metre line around Batt Reef:
- (f) thence generally south-westerly, westerly and north-westerly along that 500 metre line to its westernmost point:
- (g) thence north-westerly along the geodesic to its intersection at the westernmost point of the one kilometre line around Tongue Reef:
- (h) thence generally easterly along that one kilometre line to its northernmost intersection by the meridian of Longitude which passes through the point of commencement; and
- (i) thence north along that meridian to the point of commencement.

4. Nicholas Reef to Fin Reef

The area the boundary of which:

- (a) commences at the westernmost point of the one kilometre line around Nicholas Reef:
- (b) runs thence generally north-easterly, easterly and south-easterly along that one kilometre line to its easternmost point;
- (c) thence south-easterly along the geodesic to its intersection at the easternmost point of the one kilometre line around Hope Reef;
- (d) thence south-easterly along the geodesic to its intersection at the easternmost point of the one kilometre line around Fin Reef;
- thence generally south-westerly, westerly and north-westerly along that one kilometre line to its westernmost point; and
- (f) thence north-westerly along the geodesic to the point of commencement.

5. Trinity Opening to Grafton Passage

The area the boundary of which:

- (a) commences at the westernmost point of the one kilometre line around Hastings Reef:
- (b) runs thence north-easterly, easterly and south-easterly along that one kilometre line to its easternmost point:
- (c) thence south-easterly along the geodesic to its intersection at the easternmost point of intersection of the parallel of Latitude which passes through the northernmost point of Arlington Reef, by the one kilometre line around that reef;
- (d) thence generally south-easterly, southerly and south-westerly along that one kilometre line to its southernmost point:
- (e) thence south-westerly along the geodesic to its intersection at the easternmost point of the one kilometre line around Green Island Reef;
- (f) thence generally south-westerly, westerly and north-westerly along that one kilometre line to its westernmost point:
- (g) thence north along the meridian of Longitude which passes through that point to its southernmost intersection by the one kilometre line around the reef comprising Arlington, Upolu Cay, and Oyster Reefs;
- thence generally north-westerly, northerly and north-easterly along that one kilometre line to its northernmost point;
- thence north-easterly along the geodesic to its intersection at the westernmost point of the one kilometre line around reef 16-041;
- thence generally northerly and north-easterly along that one kilometre line to its northernmost point; and
- (k) thence easterly along the geodesic to the point of commencement.

6. Grafton Passage to Flora Pass

- (a) commences at the northernmost point of the one kilometre line around Thetford Reef;
- (b) runs thence easterly along the geodesic to its intersection at the westernmost point of the one kilometre line around Milln Reef;
- (c) thence north-westerly along the geodesic to its intersection at the westernmost point of the one kilometre line around Euston Reef;

2. General Use 'B' Zone cont.

- (d) thence generally north-easterly, easterly and south-easterly along that one kilometre line to its easternmost point:
- (e) thence south-easterly along the geodesic to its intersection at the easternmost point of the one kilometre line around Flynn Reef.
- (f) thence easterly along the geodesic to its intersection at the northernmost point of the one kilometre line around Jenny Louise Shoal:
- (g) thence generally south-easterly along that one kilometre line to its easternmost point:
- thence southerly along the geodesic to its intersection at the northernmost point of the one kilometre line around North West Reef;
- thence generally south-westerly and southerly along that one kilometre line to its westernmost point;
- thence westerly along the geodesic to its intersection at the southernmost point of the one kilometre line around Pellowe Reef;
- (k) thence generally north-westerly along that one kilometre line to its westernmost point:
- (1) thence south-westerly along the geodesic to its intersection at the easternmost point of the one kilometre line around Elford Reef;
- (m) thence south-westerly along the geodesic to its intersection at the easternmost point of the one kilometre line around Sudbury Reef:
- (n) thence generally south-westerly along that one kilometre line to its southernmost point;
- thence south-westerly along the geodesic to its intersection at the easternmost point of the one kilometre line around Scott Reef:
- thence generally south-westerly, westerly and north-westerly along that one kilometre line to its westernmost point;
- thence north-westerly along the geodesic to its intersection at the southernmost point
 of the one kilometre line around Stagg Patches;
- (r) thence generally westerly, north-westerly and northerly along that one kilometre line to its northernmost point:
- (s) thence north-easterly along the geodesic to its intersection at the westernmost point of the one kilometre line around Sudbury Reef;
- (t) thence generally north-easterly along that one kilometre line to its northernmost point;
- thence northerly along the geodesic to its intersection at the westernmost point of the one kilometre line around Moore Reef;
- thence northerly along the geodesic to its intersection at the westernmost point of the one kilometre line around Thetford Reef; and
- (w) thence generally northerly, north-easterly and easterly along that one kilometre line to the point of commencement.

7. Channel Reef to Hervey Shoals

The area the boundary of which:

- (a) commences at the easternmost point of the one kilometre line around Channel Reef:
- runs thence south-easterly along the geodesic to its intersection at the northernmost point of the one kilometre line around reef 16-076;
- (c) thence generally south-easterly along that one kilometre line to its easternmost point;
- thence south-easterly along the geodesic to its intersection at the northernmost point
 of the one kilometre line around Outer Shoal;
- thence generally south-easterly, southerly and south-westerly along that one kilometre line to its southernmost point;
- thence south-westerly along the geodesic to its intersection at the easternmost point of the one kilometre line around Hervey Shoals;
- (g) thence generally southerly, south-westerly, westerly, north-westerly and northerly along that one kilometre line to its westernmost point;
- (h) thence north-westerly along the geodesic to the westernmost point of intersection of the parallel of Latitude which passes through the southernmost point of Channel Reef, by the one kilometre line around that reef; and
- thence generally northerly, north-easterly, easterly and south-easterly along that one kilometre line to the point of commencement.

Flora Reef to Noggin Reef

- (a) commences at the westernmost point of the one kilometre line around Maori Reef;
- (b) runs thence generally north-easterly, easterly and south-easterly along that one kilometre line to its easternmost point;
- (c) thence south-easterly along the geodesic to its intersection at the northernmost point of the one kilometre line around Stevens Reef:
- (d) thence generally south-easterly along that one kilometre line to its easternmost point;

General Use 'B' Zone cont.

- (e) thence easterly along the geodesic to its intersection at the northernmost point of the one kilometre line around Noggin Reef;
- (f) thence generally south-easterly, southerly and south-westerly along that one kilometre line to its southernmost point;
- (g) thence south-westerly along the geodesic to its intersection at the easternmost point of the one kilometre line around Coates Reef;
- (h) thence generally south-westerly along that one kilometre line to its southernmost point:
- thence westerly along the geodesic to its intersection at the southernmost point of the one kilometre line around Flora Reef;
- (j) thence generally north-westerly, northerly and north-easterly along that one kilometre line to its northernmost point; and
- (k) thence north-easterly along the geodesic to the point of commencement.

9. Hedley Reef to Geranium Passage

- (a) commences at the northernmost point of the one kilometre line around Jackson Patches:
- (b) runs thence north-easterly along the geodesic to its intersection at the northernmost point of the one kilometre line around Gibson Reef:
- (c) thence generally easterly, south-easterly and southerly along that one kilometre line to its easternmost intersection by the parallel of Latitude which passes through the northernmost point of McCulloch Reef;
- (d) thence east along that parallel to its westernmost intersection by the one kilometre line around McCulloch Reef:
- (e) thence generally north-easterly along that one kilometre line to its northernmost point;
- (f) thence north-easterly along the geodesic to its intersection at the westernmost point of the one kilometre line around Hedley Reef:
- (g) thence generally north-easterly, easterly and south-easterly along that one kilometre line to its easternmost point;
- thence south-easterly along the geodesic to its intersection at the northernmost point of the one kilometre line around reef 17-028;
- thence generally south-easterly and southerly along that one kilometre line to its easternmost point;
- thence southerly along the geodesic to its intersection at the easternmost point of the one kilometre line around Wardle Reef Shoal (reef 17-032):
- (k) thence southerly along the geodesic to its intersection at the easternmost point of the one kilometre line around Nathan Reef;
- (i) thence southerly along the geodesic to its intersection at the northernmost point of the one kilometre line around Gilbey Reef;
- (m) thence generally easterly, south-easterly, southerly and south-westerly along that one kilometre line to its southernmost point;
- (n) thence south-westerly along the geodesic to its intersection at the easternmost point of the one kilometre line around Adelaide Reef:
- (o) thence generally south-westerly and westerly along that one kilometre line to its southernmost point;
- (p) thence south-westerly along the geodesic to its intersection at the easternmost point of the one kilometre line around Ellison Reef;
- (q) thence generally south-westerly, westerly, north-westerly, northerly and north-easterly along that one kilometre line to its northernmost intersection by the meridian of Longitude which passes through the westernmost point of the one kilometre line around Adelaide Reef:
- (r) thence north along that meridian to its southernmost intersection by the one kilometre line around Goudge Bank;
- (s) thence generally westerly, north-westerly, northerly, north-easterly and easterly along that one kilometre line to its northernmost point;
- (t) thence northerly along the geodesic to its intersection at the westernmost point of the one kilometre line around Hall-Thompson Reef;
- (u) thence generally northerly and north-easterly along that one kilometre line to its northernmost intersection by the meridian of Longitude which passes through the westernmost point of the one kilometre line around Surprise Shoal;
- (v) thence north along that meridian to its intersection at the westernmost point of the one kilometre line around Surprise Shoal;
- (w) thence north-westerly along the geodesic to its intersection at the southernmost point of the one kilometre line around Feather Reef;

General Use 'B' Zone cont.

- thence generally north-westerly and northerly along that one kilometre line to its westernmost point;
- (y) thence north-easterly along the geodesic to its Intersection at the westernmost point of the one kilometre line around Peart Reef:
- thence north along the meridian of Longitude which passes through that point, to its southernmost intersection by the one kilometre line around the Howie Reef (reef 17-018a);
- (aa) thence generally north-westerly along that one kilometre line to its southernmost intersection by the one kilometre line around Arthur Patches (reef 17-018b);
- (ab) thence generally westerly and north-westerly along that one kilometre line to its westernmost point:
- (ac) thence north-westerly along the geodesic to its intersection at the southernmost point of the one kilometre line around Jackson Patches; and
- (ad) thence generally north-westerly, northerly and north-easterly along that one kilometre line to the point of commencement.

10. Geranium Passage to the Southern Boundary

The area the boundary of which:

- (a) commences at the northernmost point of the one kilometre line around Eddy Reef:
- (b) runs thence south-easterly along the geodesic to its intersection at the westernmost point of the one kilometre line around reef 17-060;
- (c) thence generally north-easterly along that one kilometre line to its westernmost intersection by the one kilometre line around Potter Reef;
- (d) thence generally north-easterly, easterly, south-easterly and southerly along that one kilometre line to its northernmost intersection by the one kilometre line around Horseshoe Shoal:
- (e) thence generally south-easterly along that one kilometre line to its easternmost point:
- (f) thence south-easterly along the geodesic to the northernmost point of intersection of the meridian of Longitude which passes through the westernmost point of reef 17-062, by the one kilometre line around that reef;
- (g) thence generally easterly, south-easterly, north-easterly, easterly and southerly along that one kilometre line to its easternmost point;
- (h) thence south-easterly along the geodesic which passes through the northernmost point of the one kilometre line around reef 17-065, to its intersection by the geodesic between the point of Latitude 17° 40.5' South, Longitude 147° 16.95' East and the point of Latitude 17° 52.9' South, Longitude 146° 30' East;
- thence south-westerly along that geodesic to the point of Latitude 17° 52.9' South, Longitude 146° 30' East;
- (j) thence west along the parallel of Latitude 17°52.9 South to its intersection by the geodesic which passes through the southernmost point of the one kilometre line around Eddy Reef and through the westernmost point of the one kilometre line around Beaver Reef;
- (k) thence north-westerly along that geodesic to its intersection at the southernmost point of the one kilometre line around Eddy Reef; and
- thence generally north-westerly, northerly and north-easterly along that one kilometre line to the point of commencement.

11. Kurrimine Beach

The area the boundary of which:

- (a) commences at the point of intersection of the 5 kilometre line by the parallel of Latitude 17° 39.5' South;
- (b) runs thence west along that parallel to its intersection by the coastline of the mainland at low water;
- (c) thence generally southerly along that coastline at low water to its intersection by the parallel of Latitude 17°47.5' South;
- (d) thence south-easterly along the geodesic which passes through the point of Latitude 17°49' South, Longitude 146°09.7' East, to its intersection by the 5 kilometre line; and
- (e) thence north-easterly along the geodesic to the point of commencement.

12. Walsh Bay

- (a) commences at the point of intersection of the coastline of the mainland at low water by the southern bank of Spring Creek;
- (b) runs thence south-easterly along the geodesic which passes through the point of Latitude 15°37' South, Longitude 145°20' East, to its intersection by the coastal 500 metre line of the mainland:

2. General Use 'B' Zone cont.

- (c) thence generally southerly along that coastal 500 metre line to its easternmost intersection by the parallel of Latitude which passes through the easternmost point on Forsberg Point at low water:
- (d) thence west along that parallel to its intersection by the coastline of the mainland at low water at Forsberg Point; and
- thence generally northerly along that coastline at low water to the point of commencement.

13. Weary Bay

The area the boundary of which:

- (a) commences at the easternmost point on Rattlesnake Point on the coastline of the mainland at low water;
- (b) runs thence east along the parallel of Latitude which passes through that point, to its easternmost intersection by the coastal 500 metre line of the mainland;
- (c) thence generally southerly along that coastal 500 metre line to its northernmost intersection by the meridian of Longitude which passes through the northernmost point of the coastline of the mainland at low water on the headland located between the Bloomfield River mouth and Lake Reef;
- (d) thence south along that meridian to its intersection by the coastline of the mainland at low water at that headland; and
- (e) thence generally northerly along that coastline at low water to the point of commencement.

14. Bailey Point to Snapper Island

The area the boundary of which:

- (a) commences at the easternmost point of Bailey Point on the coastline of the mainland at low water:
- (b) runs thence east along the parallel of Latitude which passes through that point, to its easternmost intersection by the coastal 500 metre line of the mainland;
- (c) thence generally southerly along that coastal 500 metre line to its easternmost intersection by the parallel of Latitude which passes through the easternmost point on Cape Kimberley at low water;
- (d) thence south-easterly along the geodesic to its intersection at the northernmost point of the coastal 500 metre line around Snapper Island;
- (e) thence generally south-easterly and southerly along that coastal 500 metre line to its easternmost point;
- (f) thence southerly along the geodesic to the point of intersection of the 5 kilometre line by the geodesic which passes through the easternmost point of intersection of the coastline of the mainland at low water by the parallel of Latitude 16° 17' South, and through the point of Latitude 16° 19' South, Longitude 145° 31' East;
- (g) thence north-westerly along that geodesic to the point of intersection of the coastline of the mainland at low water by the parallel of Latitude 16° 17' South; and
- thence generally northerly along that coastline at low water to the point of commencement.

15. Hope Islands Reef

The area the boundary of which:

- (a) commences at the northernmost point of the 500 metre line around East Hope Island Reef:
- (b) runs thence generally south-easterly, southerly and south-westerly along that 500 metre line to its southernmost point;
- (c) thence south-westerly along the geodesic to its intersection at the southernmost point of the 500 metre line around West Hope Island Reef;
- (d) thence generally south-westerly, westerly, north-westerly, northerly, north-easterly and easterly along that 500 metre line to its northernmost point; and
- (e) thence easterly along the geodesic to the point of commencement.

16. Two Isles Reef

The area enclosed within the 500 metre line of Two Isles Reef.

17. High Island Reef

The area the boundary of which:

 (a) commences at the northernmost point of intersection of the one kilometre line around High Island Reef by the 5 kilometre line;

2. General Use 'B' Zone cont.

- (b) runs thence generally south-easterly, south-westerly, southerly and south-easterly along that 5 kilometre line to its southernmost intersection by the one kilometre line around High Island Reef; and
- (c) thence generally easterly, north-easterly, north-rely, north-westerly and westerly along that one kilometre line to the point of commencement.

18. The areas enclosed within the one kilometre line of each of the following reefs:

- (a) Endeavour Reef; and
- (b) Pickersgill Reef.

19. Frankland Islands

The area the boundary of which:

- (a) commences at the northernmost point of intersection of the one kilometre line around Grange Rock by the one kilometre line around reef 17-012;
- (b) runs thence generally northerly, north-easterly, easterly and south-easterly along that one kilometre line to its northernmost intersection by the one kilometre line around reef 17-013;
- (c) thence generally south-easterly, southerly, south-westerly and westerly along that one kilometre line to its southernmost intersection by the one kilometre line around reef 17-012;
- (d) thence generally westerly, north-westerly and northerly along that one kilometre line to its southernmost intersection by the one kilometre line around Grange Rock; and
- (e) thence generally north-westerly, northerly and north-easterly along that one kilometre line to the point of commencement.

The areas described in column 2 of this item do not include the areas in the Marine National Park 'A' Zone, Marine National Park Buffer Zone, Marine National Park 'B' Zone, Scientific Research Zone, or Preservation Zone, as described below.

3. Marine National Park 'A' Zone

1. The areas enclosed within the reef edge of each of the following reefs:

- (a) Hilder Reef:
- (b) Hicks Reef: and
- (c) Day Reef.

2. The areas enclosed within the 500 metre line of each of the following reefs:

- (a) Nymph Island Reef:
- (b) Eyrie Reef;
- (c) Ribbon Reef Number 9:
- (d) Low Wooded Island Reef;
- (e) Reef 15-043:
- (f) Ribbon Reef Number 2;
- (g) Agincourt Reef Number 4, see clause 3.1(4):
- (h) Saint Crispin Reef (reef 16-019):
- (i) Upolu Cay Reef;
- (i) Flora Reef:
- (k) Adelaide Reef;
- (1) South Barnard Islands Reef:
- (m) Farquharson Reef; and
- (n) Taylor Reef, see clause 3.1(3).

3. Yonge Reef and No Name Reef

The area the boundary of which:

- (a) commences at the westernmost point of intersection of the 500 metre line around Yonge Reef by the 100 metre line around Carter Reef;
- (b) runs thence generally north-easterly along that 100 metre line to its easternmost intersection by the 500 metre line around Yonge Reef:
- (c) thence generally south-easterly and southerly along that 500 metre line to its easternmost intersection by the 500 metre line around No-Name Reef:
- (d) thence generally south-easterly along that 500 metre line to its northernmost intersection by the boundary of the Cormorant Pass Section being the line which is the circumference of a circle of radius one kilometre having as its centre the point of Latitude 14° 40' South, Longitude 145° 39.6' East;
- (e) thence westerly along that boundary to its intersection by the median line between No Name Reef and reef 14-140;
- (f) thence generally westerly along that median line to its westernmost intersection by the 500 metre line around No Name Reef;
- (g) thence generally northerly along that 500 metre line to its westernmost intersection by the 500 metre line around Yonge Reef; and
- thence generally north-westerly along that 500 metre line to the point of commencement.

4. Lizard Island

- (a) commences on the coastline of Lizard Island at low water at its easternmost intersection by the circumference of a circle of radius 600 metres having as its centre the southernmost point on Research Point on that coastline at low water;
- (b) runs thence south-easterly along the geodesic which passes at a tangent to the coastline of Lizard Island at low water at Lizard Head, to its easternmost intersection by the coastal 500 metre line around Lizard Island;
- (c) thence generally north-westerly, westerly and south-westerly along that coastal 500 metre line around Lizard Island, to its intersection by the geodesic which passes through the point of Latitude 14° 40'24" South, Longitude 145° 26'44" East, and through the point of Latitude 14° 40'28" South, Longitude 145° 26'39" East;
- (d) thence north-easterly along that geodesic to its intersection by the coastline of Lizard Island at low water; and
- (e) thence generally north-easterly, easterly, south-easterly and north-westerly along that coastline at low water, to the point of commencement.

3. Marine National 5.

Park 'A' Zone cont.

South Island

The area the boundary of which:

- (a) commences at the easternmost point on the coastline of South Island at low water:
- (b) runs thence east along the parallel of Latitude which passes through that point to its easternmost intersection by the line every point of which is 100 metres from the nearest point of the coastline of South Island at low water;
- (c) thence generally north-westerly, westerly and south-westerly along that line to its westernmost intersection by the reef edge of Lizard Island Reef.
- (d) thence east along the parallel of Latitude through that point to its intersection by the coastline of South Island at low water; and
- thence generally north-easterly, easterly and south-easterly along that coastline at low water to the point of commencement.

Martin and Linnet Reefs

The area the boundary of which:

- (a) commences at the westernmost point of the 500 metre line around Martin Reef:
- (b) runs thence generally easterly, south-easterly, southerly and south-westerly along that 500 metre line to its easternmost intersection by the 500 metre line around Linnet Reef;
- (c) thence generally south-westerly, westerly and north-westerly along that 500 metre line to its westernmost point; and
- (d) thence northerly along the geodesic to the point of commencement.

7. Cape Bedford to Murray Reefs

The area the boundary of which:

- (a) commences at the point of intersection of the parallel of Latitude 15°05' South by the coastline of the mainland at low water;
- (b) runs thence generally southerly along that coastline at low water to its first intersection by the parallel of Latitude 15° 13.5' South;
- (c) thence east along that parallel to its intersection by the meridian of Longitude which passes through the northernmost point of the coastline of the mainland at low water on Cape Bedford; and
- thence north-westerly along the geodesic to the point of commencement.

8. Cairns Reef and Gill Patches

The area the boundary of which:

- (a) commences at the northernmost point of intersection of the 500 metre line around Cairns Reef by the 500 metre line around Gill Patches;
- (b) runs thence generally easterly, south-easterly and southerly along that 500 metre line to its southernmost intersection by the 500 metre line around Cairns Reef;
- (c) thence generally south-easterly, southerly, south-westerly, westerly and north-westerly along that 500 metre line to its westernmost intersection by the 500 metre line around Malcolm Patch;
- (d) thence generally northerly and north-easterly along that 500 metre line to its northernmost point:
- thence north-easterly along the geodesic to its intersection at the northernmost point of the 500 metre line around Cairns Reef; and
- thence generally easterly and south-easterly along that 500 metre line to the point of commencement.

Cedar Bay (Forsberg Point to Rattlesnake Point)

- (a) commences at the easternmost point on Forsberg Point on the coastline of the mainland at low water;
- (b) runs thence east along the parallel of Latitude which passes through that point to its easternmost intersection by the coastal 500 metre line of the mainland;
- (c) thence generally south-easterly along that coastal 500 metre line to its easternmost intersection by the parallel of Latitude which passes through the easternmost point on Rattlesnake Point at low water;
- (d) thence west along that parallel to its intersection by the coastline of the mainland at low water at Rattlesnake Point; and
- thence generally north-westerly along that coastline at low water to the point of commencement.

3. Marine National

Park 'A' Zone cont.

10. Alexandra Bay

The area the boundary of which:

- (a) commences at the easternmost point on Cape Tribulation on the coastline of the mainland at low water;
- (b) runs thence east along the parallel of Latitude which passes through that point to its easternmost intersection by the coastal 500 metre line of the mainland;
- (c) thence generally southerly along that coastal 500 metre line to its intersection by the parallel of Latitude which passes through the easternmost point on Bailey Point at low water.
- (d) thence west along that parallel to its intersection by the coastline of the mainland at low water at Bailey Point; and
- thence generally northerly along that coastline at low water to the point of commencement.

11. Moore Reef

The area the boundary of which:

- (a) commences at the westernmost point of intersection of the 500 metre line around Elford Reef by the 500 metre line around Moore Reef:
- (b) runs thence generally north-westerly, northerly, north-easterly, easterly, south-easterly, south-easterly and south-westerly along that 500 metre line to its easternmost intersection by the 500 metre line around Elford Reef; and
- (c) thence generally westerly along the median line between Moore Reef and Elford Reef to the point of commencement.

4. Marine National Park Buffer Zone

1. Carter Reef Buffer - eastern area

The area the boundary of which:

- (a) commences at the northernmost point of the 100 metre line around Carter Reef;
- (b) runs thence east along the parallel of Latitude which passes through that point to its easternmost intersection by the 500 metre line around Carter Reef;
- (c) thence generally south-easterly along that 500 metre line to its northernmost intersection by the 500 metre line around Yonge Reef;
- (d) thence generally westerly along that 500 metre line to its easternmost intersection by the 100 metre line around Carter Reef; and
- thence generally north-westerly, northerly and north-easterly along that 100 metre line to the point of commencement.

2. Carter Reef Buffer - western area

The area the boundary of which:

- (a) commences at the westernmost point of the 500 metre line around Carter Reef;
- (b) runs thence east along the parallel of Latitude which passes through that point to the westernmost point of the 100 metre line around Carter Reef:
- (c) thence south-easterly along that 100 metre line to its westernmost intersection by the 500 metre line around Yonge Reef:
- (d) thence generally westerly along that 500 metre line to its westernmost intersection by the 500 metre line around Carter Reef; and
- (e) thence north-westerly along that 500 metre line to the point of commencement.

3. Cormorant Pass Plug Reef - reef 14-140

- (a) commences at the southernmost point of intersection of the boundary of the Cormorant Pass Section being the line which is the circumference of a circle of radius one kilometre having as its centre the point of Latitude 14°40' South, Longitude 145°39.6' East, by the 500 metre line around reef 14-140;
- (b) runs thence generally westerly, north-westerly, northerly and north-easterly along that 500 metre line to its westernmost intersection by the 500 metre line around No Name Reef;
- (c) thence easterly along the median line between No Name Reef and reef 14-140, to its northernmost intersection by the boundary of the Cormorant Pass Section; and
- (d) thence generally south-easterly along that boundary of that Section to the point of commencement.

4. Marine National Park Buffer Zone

4. Ribbon Reef Number 10 Buffer - eastern area

The area the boundary of which:

- (a) commences at the easternmost point of intersection of the boundary of the Cormorant Pass Section being the line which is the circumference of a circle of radius of one kilometre having as its centre the point of Latitude 14°40' South, Longitude 145°39.6' East, by the 500 metre line around Ribbon Reef Number 10;
- (b) runs thence generally south-easterly along that 500 metre line to its easternmost intersection by the parallel of Latitude 14° 45' South;
- (c) thence west along that parallel to its easternmost intersection by the reef edge of Ribbon Reef Number 10;
- (d) thence north-westerly along that reef edge to its easternmost intersection by the boundary of the Cormorant Pass Section; and
- (e) thence generally north-easterly along that boundary of that Section to the point of commencement.

5. Ribbon Reef Number 10 Buffer - western area

The area the boundary of which:

- (a) commences at the westernmost point of intersection of the boundary of the Cormorant Pass Section being the line which is the circumference of a circle of radius one kilometre having as its centre the point of Latitude 14° 40' South, Longitude 145° 39.6' East, by the reef edge of Ribbon Reef Number 10;
- (b) runs thence generally south-easterly along that reef edge to its westernmost intersection by the parallel of Latitude 14° 45' South;
- thence west along that parallel to its westernmost intersection by the 500 metre line of Ribbon Reef Number 10;
- thence north-westerly along that 500 metre line to its westernmost intersection by the boundary of the Cormorant Pass Section; and
- thence generally easterly along that boundary of that Section to the point of commencement.

6. Lizard, Palfrey and South Islands Buffer

The area the boundary of which:

- (a) commences at the westernmost point of intersection of the reef edge of Lizard Island Reef by the line every point of which is 100 metres from the nearest point of the coastline of South Island at low water:
- (b) runs thence generally north-westerly along that reef edge to its southernmost intersection by the meridian of Longitude which passes through the westernmost point of the coastline of Palfrey Island at low water;
- (c) thence north along that meridian to its intersection by the geodesic which passes through the point of Latitude 14° 40'24" South, Longitude 145° 26'44" East, and through the point of Latitude 14° 40'28" South, Longitude 145° 26'39" East;
- thence south-westerly along that geodesic to its intersection by the 500 metre line around Lizard Island Reef;
- (e) thence generally southerly, south-easterly, easterly and north-easterly along that 500 metre line to its easternmost intersection by the parallel of Latitude which passes through the easternmost point on the coastline of South Island at low water:
- (f) thence west along that parallel to its easternmost intersection by the coastline of South Island at low water;
- (g) thence generally south-westerly, westerly and north-westerly along that coastline at low water to its intersection by the parallel of Latitude which passes through the point of commencement; and
- (h) thence west along that parallel to the point of commencement.

7. Lark Reef Transect

- (a) commences at the westernmost point of the one kilometre line around Lark Reef:
- (b) runs thence northerly along the geodesic which passes through the westernmost point of Startle Reef, to its intersection by the geodesic which passes through the southernmost point of the 100 metre line around Pullen Reefs and the tangent to the north-western point of the one kilometre line around Lark Reef;
- (c) thence easterly along that geodesic to its intersection at the southernmost point of the 100 metre line around Pullen Reefs;
- thence north-easterly along the geodesic to its intersection at the northernmost point of the 500 metre line around reef 15-029;

4. Marine National Park Buffer Zone

- thence generally easterly and south-easterly along that 500 metre line to its easternmost point;
- (f) thence south-easterly along the geodesic to its intersection at the northernmost point of the 500 metre line around Ribbon Reef Number 6:
- thence generally south-easterly and southerly along that 500 metre line to its easternmost intersection by the 500 metre line around reef 15-034;
- (h) thence generally south-easterly, southerly and south-westerly along that 500 metre line to its southernmost intersection by the meridian of Longitude which passes through the easternmost point of the 500 metre line around reef 15-037;
- thence south along that meridian to its intersection at the easternmost point of the 500 metre line around reef 15-037;
- (j) thence generally south-westerly along that 500 metre line to its southernmost point;
- (k) thence south-westerly along the geodesic to its intersection at the southernmost point of the one kilometre line around Williamson Reefs:
- thence south-westerly along the geodesic to its intersection at the northernmost point of the one kilometre line around reef 15-043;
- (m) thence northerly along the geodesic to its intersection at the westernmost point of the one kilometre line around Williamson Reefs; and
- (n) thence northerly along the geodesic to the point of commencement; but excludes the area including Lark Reef which is described in clause 2 of column 2 of item 5, and the areas including Williamson Reefs, Ribbon Reef Number 6 and reef 15-029 which are described in clauses 2 and 3 of column 2 of item 7.
- 8. The areas, each being an annulus around a reef having as its inner boundary the reef edge of that reef and as its outer boundary the 500 metre line around that reef, around each of the following reefs:
 - (a) MacGillivray Reef;
 - (b) South Direction Island Reef:
 - (c) Rocky Islets Reef (reef 14-132a):
 - (d) Three Isles Reef;
 - (e) Ribbon Reef Number 4:
 - (f) Escape Reef:
 - (g) Agincourt Reef Number 3 (reef 15-099a), see clause 3.1(4);
 - (h) Green Island Reef;
 - (i) Low Isles Reef;
 - (j) Channel Reef;
 - (k) Wardle Reef:
 - (I) Reef 17-062; and
 - (m) Beaver Reef, see clause 3.1(3).
- The area being an annulus around Euston Reef having as its inner boundary the 100 metre line around that reef, and as its outer boundary the 500 metre line around that reef.
- The area being an annulus around North West Reef having as its inner boundary the 500
 metre line around that reef, and as its outer boundary the one kilometre line around
 that reef.

5. Marine National Park 'B' Zone

- . The areas enclosed within the reef edge of each of the following reefs:
 - (a) MacGillivray Reef;
 - (b) South Direction Island Reef:
 - (c) Rocky Islets Reef (reef 14-132a):
 - (d) Three Isles Reef:
 - (e) Ribbon Reef Number 4:
 - (f) Escape Reef:
 - (g) Agincourt Reef Number 3 (reef 15-099a):
 - (h) Green Island Reef:
 - (i) Low Isles Reef:
 - (i) Channel Reef:
 - (k) Wardle Reef:
 - (I) Reef 17-062: and
 - (m) Beaver Reef
- The areas enclosed within the 500 metre line of each of the following reefs:
 - (a) Michaelmas Reef; and
 - (b) Lark Reef.

5. Marine National 3. The Turtle Group

The area the boundary of which:

- (a) commences at the southernmost point of the 500 metre line around Turtle Reef;
- (b) runs thence generally north-westerly, northerly and north-easterly along that 500 metre line to its northernmost point;
- (c) thence north-easterly along the geodesic to its intersection at the northernmost point of the 500 metre line around reef 14-120e;
- (d) thence generally south-easterly along that 500 metre line to its easternmost point:
- thence southerly along the geodesic to its intersection at the easternmost point of the 500 metre line around reef 14-120i.
- (f) thence generally south-westerly along that 500 metre line to its southernmost point;
- (g) thence north-westerly along the geodesic to its intersection at the southernmost point of the 500 metre line around reef 14-120a; and
- thence north-westerly along the geodesic to the point of commencement.

4. Ribbon Reef Number 10

The area the boundary of which:

- (a) commences at the easternmost point of intersection of the boundary of the Cormorant Pass Section being the line which is the circumference of a circle of radius one kilometre having as its centre the point of Latitude 14°40' South, Longitude 145°39.6' East, by the reef edge of Ribbon Reef Number 10;
- (b) runs thence generally south-easterly along that reef edge to its easternmost intersection by the parallel of Latitude 14°45' South;
- thence west along that parallel to its westernmost intersection by the reef edge of Ribbon Reef Number 10;
- thence generally north-westerly along that reef edge to its westernmost intersection by the boundary of the Cormorant Pass Section; and
- thence generally north-easterly along that boundary of that Section to the point of commencement.

Lizard Island Reef

The area the boundary of which:

- (a) commences at the southernmost point of intersection of the meridian of Longitude which passes through the westernmost point of the coastline of Palfrey Island at low water, by the reef edge of Lizard Island Reef;
- (b) runs thence north along that meridian to its intersection by the geodesic which passes through the point of Latitude 14°40'24" South, Longitude 145°26'44" East, and through the point of Latitude 14°40'28" South, Longitude 145°26'39" East;
- thence north-easterly along that geodesic to its intersection by the coastline of Lizard Island at low water;
- (d) thence generally south-easterly and easterly along that coastline at low water to its easternmost intersection by the circumference of a circle of radius 600 metres having as its centre the southernmost point on Research Point on that coastline at low water;
- (e) thence south-easterly along the geodesic which passes at a tangent to the coastline of Lizard Island at low water at Lizard Head to its easternmost intersection by the coastal 500 metre line around Lizard Island;
- (f) thence generally south-westerly along that coastal 500 metre line to its easternmost intersection by the parallel of Latitude which passes through the easternmost point on the coastline of South Island at low water;
- (g) thence west along that parallel to its easternmost intersection by the line every point of which is 100 metres from the nearest point of the coastline of South Island at low water:
- (h) thence generally north-westerly, westerly and south-westerly along that line to its westernmost intersection by the reef edge of Lizard Island Reef; and
- (i) thence generally north-westerly along that reef edge to the point of commencement.

Cape Tribulation to Lake Reef

- (a) commences at the easternmost point on Cape Tribulation on the coastline of the mainland at low water:
- (b) runs thence generally northerly along that coastline at low water to the northernmost point on the headland located between the Bloomfield River mouth and Lake Reef at low water:
- (c) thence north along the meridian of Longitude which passes through that point to its intersection by the coastal 500 metre line of the mainland;

- (d) thence generally southerly along that coastal 500 metre line to its easternmost intersection by the parallel of Latitude which passes through the easternmost point on Cape Tribulation at low water; and
- (e) thence west along that parallel to the point of commencement.

6. Scientific Research Zone

The areas enclosed within the 100 metre line around each of the following reefs:

- (a) Carter Reef; and
- (b) Euston Reef.

2. Decapolis Reef

The area enclosed within the 500 metre line around Decapolis Reef.

3. The area of dugong habitat north of Lookout Point

The area the boundary of which:

- (a) commences at the northernmost point on Lookout Point on the coastline of the mainland at low water;
- (b) runs thence north-westerly along the geodesic to its intersection at the westernmost point of the 500 metre line around West Pethebridge Islet Reef:
- (c) thence north-westerly along the geodesic which passes at a tangent to the coastline of the mainland at low water on Murdoch Point, to its intersection by the northern boundary of the Cairns Section being the geodesic between the point of Latitude 14° 18.27' South, Longitude 145° 39' East and the point of Latitude 14° 40' South, Longitude 144° 56.5' East;
- (d) thence south-westerly along that geodesic to its intersection by the coastline of the mainland at low water; and
- (e) thence generally south-easterly along that coastline at low water to the point of commencement.

7. Preservation Zone

. North West Reef

The area enclosed within the 500 metre line around North West Reef.

2. Williamson Reefs

The area the boundary of which:

- (a) commences at the westernmost point of the 100 metre line around Williamson Reefs;
- (b) runs thence north along the meridian of Longitude which passes through that point to its northernmost intersection by the 500 metre line around Williamson Reefs:
- (c) thence generally easterly along that 500 metre line to its northernmost intersection by the meridian of Longitude which passes through the easternmost point of the 100 metre line around Williamson Reefs;
- (d) thence south along that meridian to its intersection at the easternmost point of the 100 metre line around Williamson Reefs; and
- (e) thence generally south-westerly, westerly and north-westerly along that 100 metre line to the point of commencement.

3. Ribbon Reef Number 6 and reef 15-029

- (a) commences at the westernmost point of the 100 metre line around reef 15-029;
- (b) runs thence generally north-easterly, easterly and south-easterly along that 100 metre line to its easternmost point;
- (c) thence south-easterly along the geodesic to its intersection at the northernmost point of the 100 metre line around Ribbon Reef Number 6:
- (d) thence generally south-easterly, southerly, south-westerly, westerly and north-westerly along that 100 metre line to its westernmost point; and
- (e) thence north-westerly along the geodesic to the point of commencement.

GREAT BARRIER REEF MARINE PARK CORMORANT PASS SECTION ZONING PLAN

1 EFFECT OF ZONING PLAN

This Zoning Plan:

- (a) provides for the whole of the Cormorant Pass Section of the Great Barrier Reef Marine Park to constitute a single zone, the Marine National Park Buffer Zone; and
- (b) makes provision with respect to the purposes for which the Zone is to be, or may be, used or entered.

2 INTERPRETATION

In this Zoning Plan unless the contrary intention appears:

"Act" means the Great Barrier Reef Marine Park Act 1975;

"Cairns means the area declared to be a part of the Great Barrier Reef Marine Park Section" by the Proclamation made, on 19 November 1981, under sub-section 31(1)

of the Act and assigned by that Proclamation the name "Great Barrier Reef

Marine Park - Cairns Section";

"Cairns Section means the zoning plan in force under the Act in relation to the Cairns

Zoning Plan" Section

"Cormorant means the area declared to be a part of the Great Barrier Reef Marine Park by the Proclamation made, on 21 October 1981, under sub-section 31(1) of

the Act and assigned by that Proclamation the name "Great Barrier Reef

Marine Park - Cormorant Pass Section".

3 GENERAL PROVISIONS

- (1) For the purposes of the Act, the Cormorant Pass Section constitutes a single zone, having the name "Marine National Park Buffer Zone".
- (2) All the provisions of the Cairns Section Zoning Plan that apply to or in relation to the Marine National Park Buffer Zone of the Cairns Section apply *mutatis mutandis* to or in relation to the Cormorant Pass Section.



GREAT BARRIER REEF MARINE PARK AUTHORITY

P.O. Box 1379, Townsville, Qld. 4810 Telephone: (077) 71 2191

Cairns **Major Area Centres** 50 Reef Edge

AREAS OF PERIODIC RESTRICTED **USE AND DEFENCE AREAS**

Replenishment Area Seasonal Closure Area **Defence Closure Area**

Marine National Park 'A' Zone

Marine National Park Buffer Zone Marine National Park 'B' Zone

Scientific Research Zone **Preservation Zone**

- These Zoning Maps are the Maps which form part of the Cairns Section Zoning Plan and the Cormorant Pass Section Zoning Plan (see clauses 2.3 and 3(2) respectively).
 - Included in the Marine Park are:
 - (a) the subsoil beneath the sea-bed within the Cairns and Cormorant Pass
 - (a) the subsoil beneath the sea-bed within the Cairns and Cormorant Pass Sections, extending to a depth of 1 000 metres below the sea-bed;
 (b) the subsoil beneath any land within the Cairns and Cormorant Pass Sections, extending to a depth of 1 000 metres below the surface; and
 (c) the airspace above the Cairns and Cormorant Pass Sections extending to a height of 915 metres above the surface.
- 6. Access to all Zones is allowed in emergencies. (For full details refer to Clause 12 of the Cairns Section Zoning Plan and Clause 3(2) of the Cormorant Pass Section Zoning Plan.)
- THIS MAP IS NOT INTENDED FOR NAVIGATIONAL PURPOSES.

CAIRNS AND CORMORANT PASS SECTIONS @ EAT BARRIER REEF MARINE PARK ZONING PLANS — ZONING MAP (2)

LEGEND

Green I.

Cairns

Michaelmas Rf. 0,0

Island Reefs **Major Area Centres** Reef Edge

GBR Marine Park Boundary

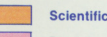
ZONES

General Use 'A' Zone

General Use 'B' Zone

Marine National Park 'A' Zone

Marine National Park 'B' Zone



Scientific Research Zone

Marine National Park Buffer Zone **Preservation Zone**

AREAS OF PERIODIC RESTRICTED USE AND DEFENCE AREAS

---- Replenishment Area

····· Seasonal Closure Area

Defence Closure Area

GREAT BARRIER REEF MARINE PARK AUTHORITY

- The Zoning Plans do not apply to an island, or a part of an island, that forms part of Queensland and is not owned by the Commonwealth.
 The Cairns Section was proclaimed on 19th November, 1981.
 The Cormorant Pass Section was proclaimed on 21st October, 1981.
- These Zoning Maps are the Maps which form part of the Cairns Section Zonin Plan and the Cormorant Pass Section Zoning Plan (see clauses 2.3 and 3(2)
- Included in the Marine Park are:
- (a) the subsoil beneath the sea-bed within the Cairns and Cormorant Pass
- Sections, extending to a depth of 1 000 metres below the sea-bed;
 (b) the subsoil beneath any land within the Cairns and Cormorant Pass
- Sections, extending to a depth of 1000 metres below the surface; and (c) the airspace above the Cairns and Cormorant Pass Sections extending to a
- height of 915 metres above the surface. Access to all Zones is allowed in emergencies (For full details refer to Clause 12 of the Cairns Section Zoning Plan and Clause
- 3(2) of the Cormorant Pass Section Zoning Plan.)
 7. THIS MAP IS NOT INTENDED FOR NAVIGATIONAL PURPOSES

CAIRNS SECTION

GREAT BARRIER REEF MARINE PARK ZONING PLANS — ZONING MAP (5)

LEGEND

145°30'

GBR Marine Park Boundary

SCALE

1:300 000 3 4

Green I.

Island

Michaelmas Rf. Reefs

Cairns **Major Area Centres** 50 Reef Edge

ZONES

5 NAUTICAL MILES

General Use 'A' Zone

General Use 'B' Zone

Marine National Park 'A' Zone

Marine National Park Buffer Zone

Stagg Patches 5 a b

Scientific Research Zone **Preservation Zone**

Sudbury Rf.

17-001

Marine National Park 'B' Zone

AREAS OF PERIODIC RESTRICTED USE AND DEFENCE AREAS

--- Replenishment Area

· · · · Seasonal Closure Area

146°00'

Defence Closure Area

17-004

GREAT BARRIER REEF MARINE PARK AUTHORITY

Hervey Shs. 17-003

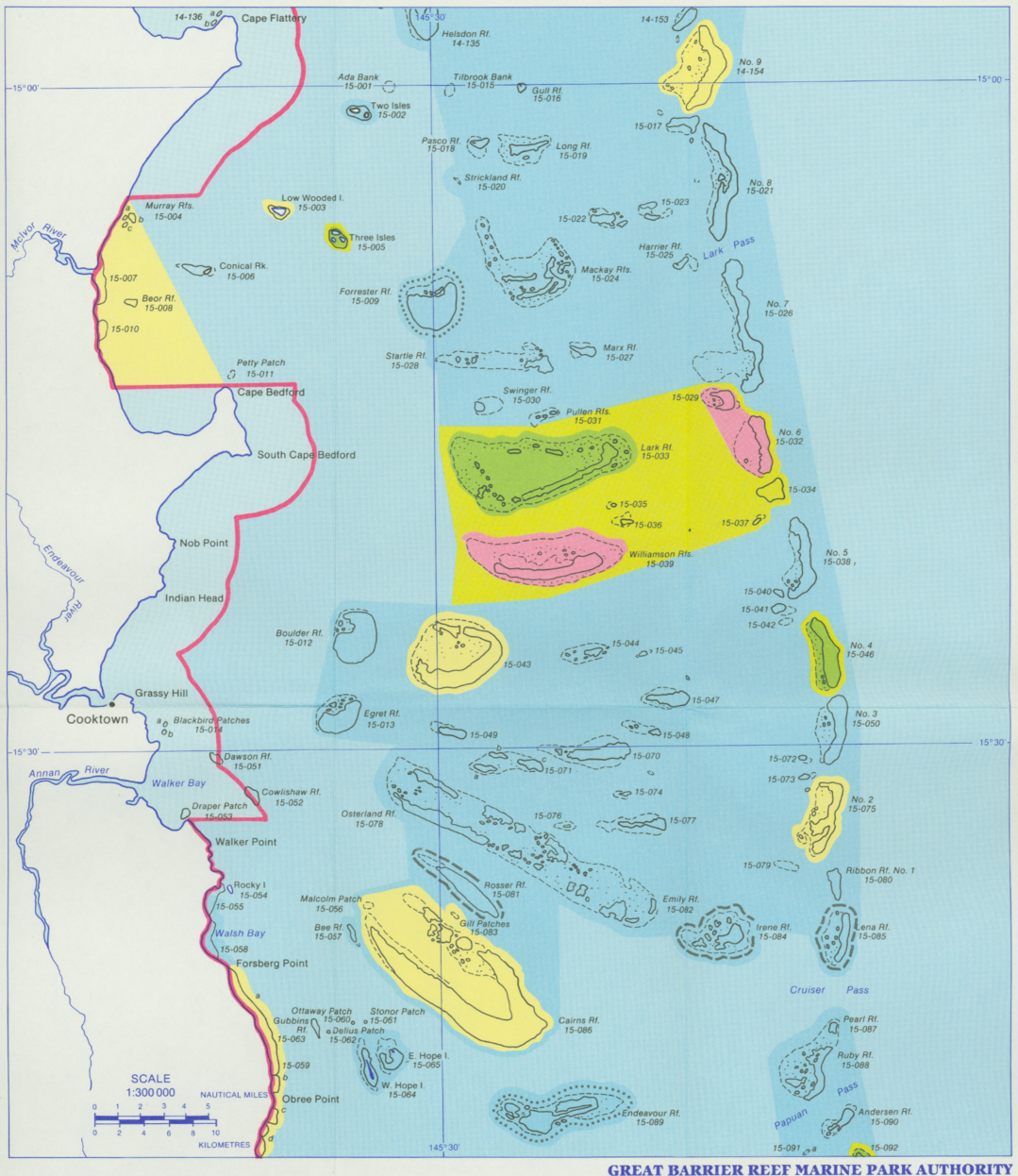
17-006

- 1. The Zoning Plans do not apply to an island, or a part of an island, that forms
- part of Queensland and is not owned by the Commonwealth. The Cairns Section was proclaimed on 19th November, 1981.
- The Cormorant Pass Section was proclaimed on 21st October, 1981.

 These Zoning Maps are the Maps which form part of the Cairns Section Zoning Plan and the Cormorant Pass Section Zoning Plan (see clauses 2.3 and 3(2) respectively).

146°30'

- Included in the Marine Park are:
- (a) the subsoil beneath the sea-bed within the Cairns and Cormorant Pass Sections, extending to a depth of 1 000 metres below the sea-bed;
- (b) the subsoil beneath any land within the Cairns and Cormorant Pass Sections, extending to a depth of 1 000 metres below the surface; and
- (c) the airspace above the Cairns and Cormorant Pass Sections extending to a
- 6. Access to all Zones is allowed in emergencies (For full details refer to Clause 12 of the Cairns Section Zoning Plan and Clause 3(2) of the Cormorant Pass Section Zoning Plan.)
- 7. THIS MAP IS NOT INTENDED FOR NAVIGATIONAL PURPOSES.



CAIRNS SECTION @ GREAT BARRIER REEF MARINE PARK ZONING PLANS — ZONING MAP (3)

ZONES

GBR Marine Park Boundary General Use 'A' Zone Green I. Island Michaelmas Rf. Reefs Cairns **Major Area Centres** Reef Edge ar AREAS OF PERIODIC RESTRICTED **USE AND DEFENCE AREAS** ----- Replenishment Area **Seasonal Closure Area**

Defence Closure Area

LEGEND

General Use 'B' Zone Marine National Park 'A' Zone Marine National Park Buffer Zone Marine National Park 'B' Zone Scientific Research Zone **Preservation Zone**

The Zoning Plans do not apply to an island, or a part of an island, that forms part of Queensland and is not owned by the Commonwealth.

2. The Cairns Section was proclaimed on 19th November, 1981.

3. The Cormorant Pass Section was proclaimed on 21st October, 1981.

These Zoning Maps are the Maps which form part of the Cairns Section Zoning Plan and the Cormorant Pass Section Zoning Plan (see clauses 2.3 and 3(2) respectively).

5. Included in the Marine Park are:

Included in the Marine Park are:
(a) the subsoil beneath the sea-bed within the Cairns and Cormorant Pass Sections, extending to a depth of 1000 metres below the sea-bed.
(b) the subsoil beneath any land within the Cairns and Cormorant Pass Sections, extending to a depth of 1000 metres below the surface; and
(c) the airspace above the Cairns and Cormorant Pass Sections extending to a height of 915 metres above the surface.

Access to all Zones is allowed in emergencies. (For full details refer to Clause 12 of the Cairns Section Zoning Plan and Clause 3(2) of the Cormorant Pass Section Zoning Plan.)

7. THIS MAP IS NOT INTENDED FOR NAVIGATIONAL PURPOSES.

GBR Marine Park Boundary

Major Area Centres

GREAT BARRIER REEF MARINE PARK ZONING PLANS — ZONING MAP (4)

Reef Edge a) AREAS OF PERIODIC RESTRICTED

LEGEND

Green I.

Cairns

Michaelmas Rf.

USE AND DEFENCE AREAS

Island

Reefs

Replenishment Area ***** Seasonal Closure Area **Defence Closure Area**

ZONES

General Use 'A' Zone General Use 'B' Zone

Marine National Park 'A' Zone

Marine National Park Buffer Zone

Marine National Park 'B' Zone

Scientific Research Zone

Preservation Zone

- The Zoning Plans do not apply to an island, or a part of an island, that forms part of Queensland and is not owned by the Co
- The Cairns Section was proclaimed on 19th November, 1981 The Cormorant Pass Section was proclaimed on 21st October, 1981.
- These Zoning Maps are the Maps which form part of the Cairns Section Zoning Plan and the Cormorant Pass Section Zoning Plan (see clauses 2.3 and 3(2) respectively).
- respectively).

 Included in the Marine Park are:

 (a) the subsoil beneath the sea-bed within the Cairns and Cormorant Pass Sections, extending to a depth of 1 000 metres below the sea-bed;

 (b) the subsoil beneath any land within the Cairns and Cormorant Pass Sections, extending to a depth of 1 000 metres below the surface; and

 (c) the airspace above the Cairns and Cormorant Pass Sections extending to a height of 915 metres above the surface.

Access to all Zones is allowed in emergencies.

(For full details refer to Clause 12 of the Cairns Section Zoning Plan and Clause 3(2) of the Cormorant Pass Section Zoning Plan.) THIS MAP IS NOT INTENDED FOR NAVIGATIONAL PURPOSES.

