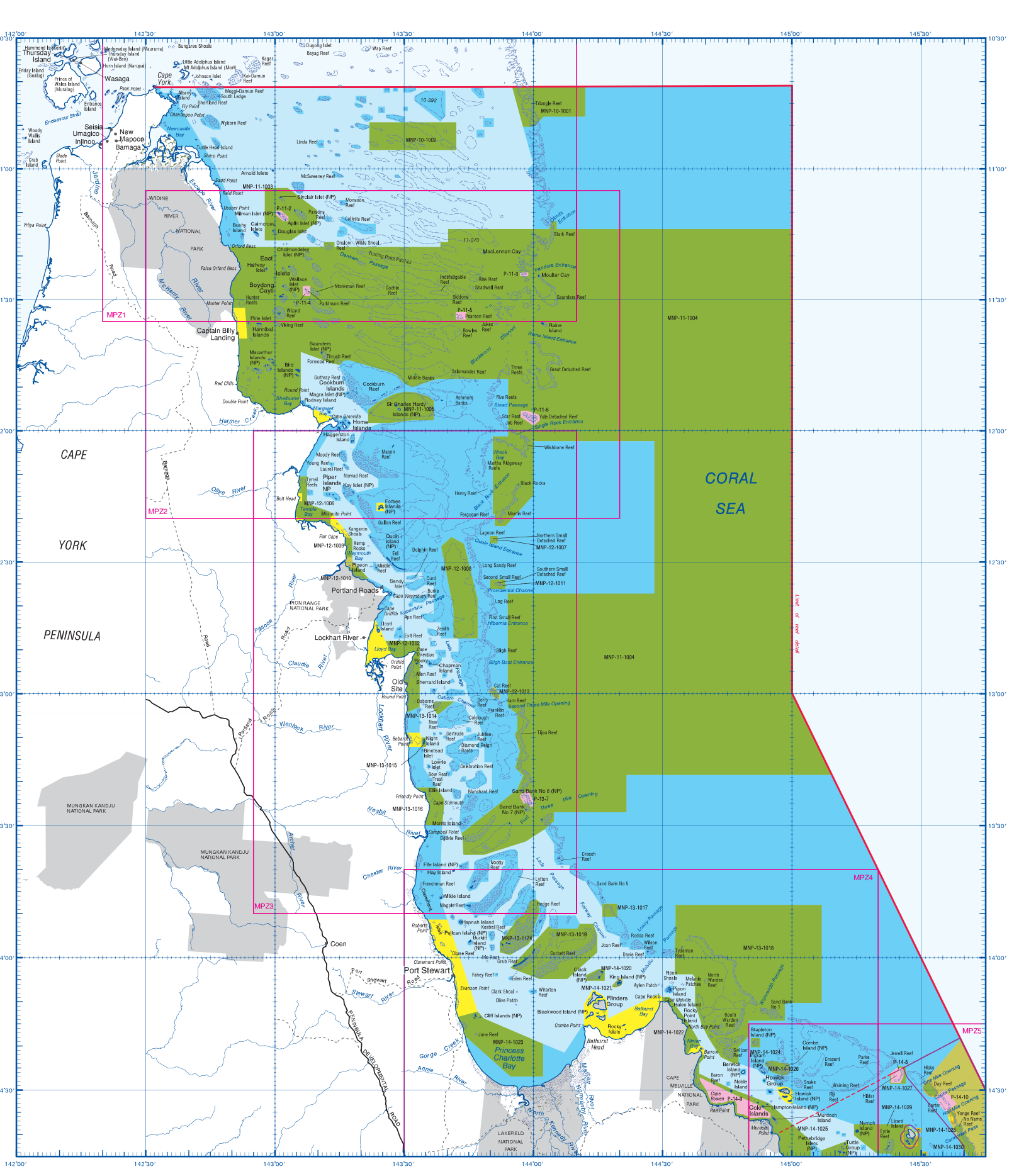
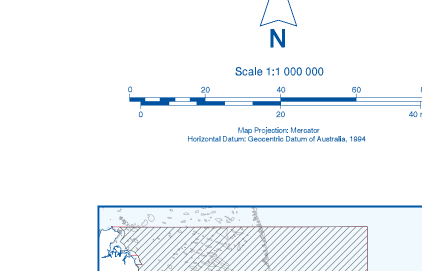
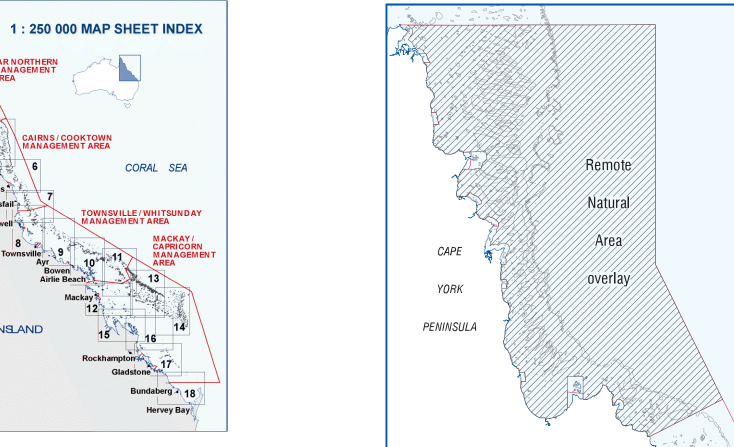
## Great Barrier Reef Marine Park Zoning Plan 2003 MPZ29 - Far Northern Management Area

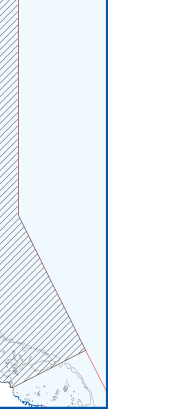




**Australian Government** 

**Great Barrier Reef Marine Park Authority** 





**Queensland** Government

Environmental Protection Agency
Queensland Parks and Wildlife Service

Parts of the Far Northern Management Area are designated as a Remote Natural Area. Refer to the Great Barrier Reef Marine Park Zoning Plan 2003 for full details.

## THIS MAP IS INDICATIVE ONLY AND IS NOT

1. The purpose of this map is to help interpret the Great Barrier Reef Marine Park Zoning Plan 2003. The zone boundaries shown on the map are indicative only. Precise boundary descriptions can be found in Schedule 1 to the "Great Barrier Reef Marine Park Zoning Plan 2003".

Zone identifiers are shown where possible. These indicate the zone type, latitude and number of each zoned area. Zones numbered on this map:
 MNP - Marine National Park Zone

P - Preservation Zone
Refer to the Great Barrier Reef 1 : 250 000 maps for more

3. The Great Barrier Reef Marine Park includes the water column, the subsoil beneath the seabed to a depth of 1000 metres would enhance this product. below the seabed and the airspace to 915 metres above the surface. Please email feedback to: zoningmaps@gbrmpa.gov.au

INTENDED FOR NAVIGATIONAL PURPOSES. 4. Islands, or parts of islands that form part of Queensland and are not owned by the Commonwealth, are not part of the Great Barrier Reef Marine Park.

> 5. The information displayed is held in the Great Barrier Reef Marine Park Authority Geospatial Data Library. This includes data provided by Geoscience Australia National Mapping
> Division (including the GEODATA product) and the Australian
> Hydrographic Office. Land tenure was derived from data supplied
> by the Queensland Department of Natural Resources, Mines

6. While every effort has been made to show all features necessary to make this map a useful general reference, map users are invited to advise the Great Barrier Reef Marine Park Authority of any errors, omissions or other suggestions that

SAFETY IN THE MARINE PARK People visit the Marine Parks at their own risk. Zoning Plans allow activities to take place, but do not guarantee safety. The Park contains both natural and human hazards. Park users should consult navigation charts, Notices to Mariners, and the Great Barrier Reef Marine Park Authority for more specific information before going

IMPORTANT NOTES FOR MAP USERS This map provides only an introduction to the zoning in the Great Barrier Reef Marine Park. Detailed information is contained in Zoning Plans and 1:250,000 maps available from the Great Barrier Reef Marine Park

This map may not show all Queensland State Marine Park zoning (for example, State Marine Parks where declared between high and low water). For more information on these areas, please refer to the relevant Queensland Marine Park Zoning Plans or see Queensland Environmental Protection Agency offices.

The zoning as shown applies only to the Great Barrier Reef Marine Park and does not apply to land or waters that do not form part of the Marine Park. State Marine Parks zoning may apply in some tidal areas adjacent The inshore boundary of the Great Barrier Reef Marine Park follows the

coastline of Queensland at low water except to the extent such waters are within the limits of the State of Queensland within the meaning of section 14 of the Seas & Submerged Lands Act 1973, or where otherwise indicated (such as port areas). Any depiction of the inshore boundary on this map is indicative only.

This map must not be used for marine navigation. Comprehensive and updated navigation information should be obtained from published hydrographic charts.

Detailed Maps are available from Community Access Points displaying this sticker



or free phone 1800 990 177

Zoning is developed with community consultation and input, and is a balance of the different interests and needs of all Marine Park users and the general community.

Zoning protects the entire variety of plants and animals in the Great Barrier Reef Marine Park.

Ensure you refer to the Activities Guide on this map as the rules about what activities can occur in Marine Park Zones may have changed from 1 July 2004.



LEGEND	
Reef flat or bommie / rock	+
Indicative reef boundary	
Coastline	
River	$\sim$
Mangroves	
Backshore	
Population centres (to scale / symbolised)	
Major road / Minor road (sealed, unsealed)	
National Park / Conservation Tenure	
Marine Park boundary	
Great Barrier Reef Marine Park Management Area boundary	
Plan of Management Boundary	

	General Use	Habitat Protection	Conservation	Buffer 25.	Researchiffe	Marine National	Preservation
Aquaculture	Permit	Permit	Permit 1	X	X	×	×
Bait netting	<b>✓</b>	<b>1</b>	<b>✓</b>	×	×	×	×
Boating, diving, photography	✓	✓	✓	✓	✓ 2	✓	×
Crabbing (trapping)	✓	✓	✓ 3	X	×	×	×
Harvest fishing for aquarium fish, coral and beachworm	Permit	Permit	Permit <sup>1</sup>	×	×	×	×
Harvest fishing for sea cucumber, trochus, ropical rock lobster	Permit	Permit	×	×	×	×	×
imited collecting	<b>√</b> 4	<b>√</b> 4	<b>√</b> 4	×	×	×	×
imited spearfishing (snorkel only)	✓	<b>✓</b>	✓ 1	×	×	×	×
ine fishing	✓ 5	✓ 5	✓ 6	×	×	×	×
letting (other than bait netting)	✓	<b>✓</b>	×	×	×	×	×
Research (other than limited impact research)	Permit	Permit	Permit	Permit	Permit	Permit	Permit
chipping (other than in a designated hipping area)	<b>✓</b>	Permit	Permit	Permit	Permit	Permit	×
ourism program	Permit	Permit	Permit	Permit	Permit	Permit	×
raditional use of marine resources	✓ 7	✓ 7	✓ 7	✓ 7	<b>√</b> 7	√ 7	X
radicional add of marino rodulation							
	<b>✓</b>	×	X	X	×	×	X
Trawling  Trolling  LEASE NOTE: This guide provides an intro names in brackets under the Great Barrie	√ 5  oduction ter Reef Ma	√ 5 to Zoning arine Par	√ 5 in the G	✓ 5,8 reat Barr	X er Reef I	X Marine Pa	x ark. The eensland
Frawling  FLEASE NOTE: This guide provides an intro names in brackets under the Great Barrie State Marine Park Zones. Relevant Queen Protection Agency should be consulted for Restrictions apply to aquaculture, spearfishi Conservation Park Zone.  Except for One Tree Island Reef (SR-23-20 are closed to public access and shown as o an orange outline.  Limited to 4 catch devices (eg. crab pots, di By hand or hand-held implement and gener Maximum of 3 lines/rods per person with a c Limited to 1 line/rod per person and 1 hook	oduction to the Reef Misland Maior confirming and harmange, all lilies and it ally no mocombined per line.	to Zoning arine Park ation of uservest fish ustralian other Science than 5 total of 6 Only 1 do	in the G k Zones, Zoning F ise or entiting for aqualinstitute centific Re iillies) per of a specthooks. ry detach	v 5,8 reat Barr refer to to Plans or the try requirity requirity for the try reached for the try requires the try refer to the try requirement to the try r	ier Reef I the equivene Queer ements. sh, beach Science (ones are	Marine Palent Quinsland En worm and SR-19-20 shown as cial fishin	ark. The eensland nvironmental d coral in the 008) which green with
Trawling  Trolling  PLEASE NOTE: This guide provides an intronames in brackets under the Great Barrie State Marine Park Zones. Relevant Queen Protection Agency should be consulted for Restrictions apply to aquaculture, spearfishi Conservation Park Zone.  Except for One Tree Island Reef (SR-23-20 are closed to public access and shown as of an orange outline.  Limited to 4 catch devices (eg. crab pots, di. By hand or hand-held implement and gener.  Maximum of 3 lines/rods per person with a direction of the service of the servic	oduction to the Reef Misland Malor confirming and harmong and harmong all llies and it ally no mocombined per line. The significant is reported to some one of the significant is reported to some of the significant in the significant is reported to some of the significant in the	to Zoning arine Park ation of usurest fish ustralian other Scients are than 5 total of 6 Only 1 dog an activ quired.	in the G k Zones, Zoning F use or entiting for aqu Institute of entific Re illies) per of a spec hooks. ry detach ity otherw Zones.	reat Barrrefer to to Plans or the Plans of Marine assearch Zoperson. Cies.	der Reef I he equiv ne Queer ements. sh, beach Science ( ones are	Marine Pralent Quinsland Erroworm and SR-19-20 shown as cial fishin ermit or a	ark. The eensland avironmental d coral in the 208) which green with

ACCESS TO ALL ZONES IS PERMITTED IN AN EMERGENCY.