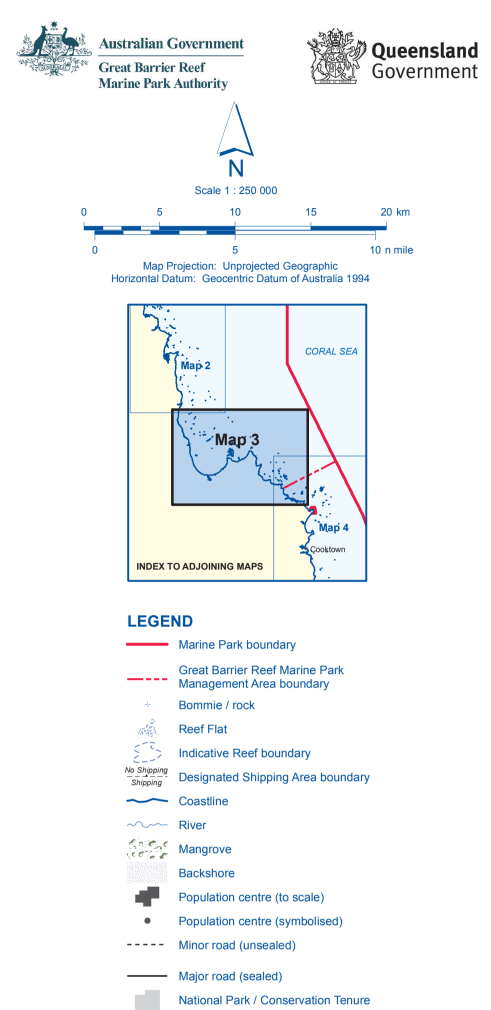


Great Barrier Reef Marine Parks Zoning

MAP 3 - Cape Melville



//// Princess Charlotte Bay

THIS MAP IS INDICATIVE ONLY AND IS NOT INTENDED FOR

4. Reefs, shoals and islands within the Great Barrier Reef Marine NAVIGATIONAL PURPOSES. Marine Park Zoning Plan 2003 and the Marine Parks (Great Barrier Reef Coast) Zoning Plan 2004. The zone boundaries shown on this map are indicative only.

for features straddling parallels. Following the latitude band is the numeric unique reef identifier. In addition, complex reef areas carry Sub IDs in the form of alphabetic letters. While care has been taken to illustrate zone boundaries as accurately as possible, users must refer to Schedule 1 of the *Great Barrier Reef*5. Islands, or parts of islands that form part of Queensland are not owned by the Commonwealth, and are not part of the Great Barrier Marine Park Zoning Plan 2003 and Schedule 1 of the Marine Parks

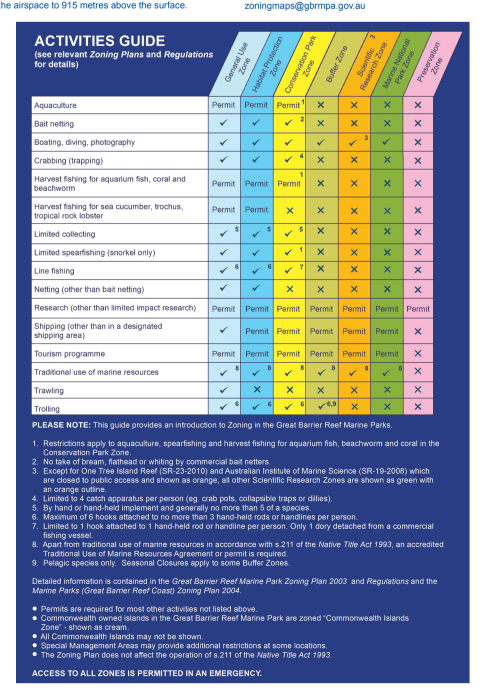
Reef Marine Park.

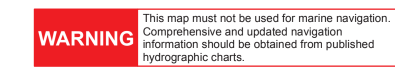
each zoned area. Zones numbered on this map: CP - Conservation Park Zone B - Buffer Zone MNP - Marine National Park Zone P - Preservation Zone

Park are numbered west to east within one-degree bands. They are prefixed with the latitude at the top of the band in which they lie. 1. The purpose of this map is to help interpret the *Great Barrier Reef* A centre point is used to determine the appropriate one-degree band

(Great Barrier Reef Coast) Zoning Plan 2004 for precise boundary 6. 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 National Parks, Sport and Racing, 19 July 2016. 7. 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 would enhance this product. the subsoil beneath the seabed to a depth of 1000 metres below the seabed and the airspace to 915 metres above the surface.

Contact details are shown overleaf, or email to: zoningmaps@gbrmpa.gov.au





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