

# MARINE PARK NOTES

For the purposes of GPS Coordinates and fishing spots given in this publication we have only covered some of the General Use, Habitat Protection, Conservation Park and Marine National Park Zones.

Other Zones exist which are subject to restrictions.

Rules and Boundaries of Zones within this publication are approximate and not complete.

Other rules apply to these and other Marine Park Zonings.

Rules and Boundaries may change from time to time. New Parks may be introduced. It is the responsibility of the user to keep current Rules on Marine Parks. For official guides to Marine Parks contact Moreton Bay, Great Sandy Strait, Great Barrier Reef Marine Park Authority or your local bait and tackle shop (if in stock) for same.

Hooked in Paradise recommends users of such Parks carry a copy of the current Rules and Guidelines applicable prior to fishing these areas.

General Use Zone – GUZ - (Colour Code: Light Blue).  
Maximum of 3 lines/rods per person. 6 hooks in total.

Habitat Protection Zone – HPZ - (Colour Code: Dark Blue).  
Maximum of 3 lines/rods per person. 6 hooks in total.

Conservation Park Zone – CPZ - (Colour Code: Yellow).  
Maximum of 1 line/rod per person. Maximum 1 hook per person.

Marine National Park Zone – MNP - (Colour Code: Green).  
No take Zone. - Boating, Diving & Photography permitted.

Not shown in this publication -

Buffer Zone – (Colour Code: Olive Green).  
Maximum of 3 lines/rods per person. 6 hooks in total. Trolling for pelagic species only.

Preservation Zone – (Colour Code: Pink). No take Zone.

Scientific Research Zone – (Colour Code: Orange). No take Zone.

Colour coding is that shown on some Marine Park publications. Colour coding has not been used within this publication.

Note -  
Marine Parks exist in The Great Sandy Strait. At time of printing Hooked in Paradise could not gain approval to publish these Parks. Hooked in Paradise recommends users contact Great Sandy Strait Marine Park offices for current Rulings and Boundaries prior to fishing the area.

