

# Coral Sea Reserves Ramsar site – Coringa-Herald Component

## Zoning

- Sanctuary Zone (IUCN Ia)
- Ramsar Boundary (Marine Reserve Boundary)
- Lowest Astronomical Tide (LAT)

16°39'S

16°39'S

149° 00.000' E  
16° 46.000' S

149° 48.000' E  
16° 46.000' S

150° 12.000' E  
16° 23.000' S

150° 30.000' E  
16° 23.000' S

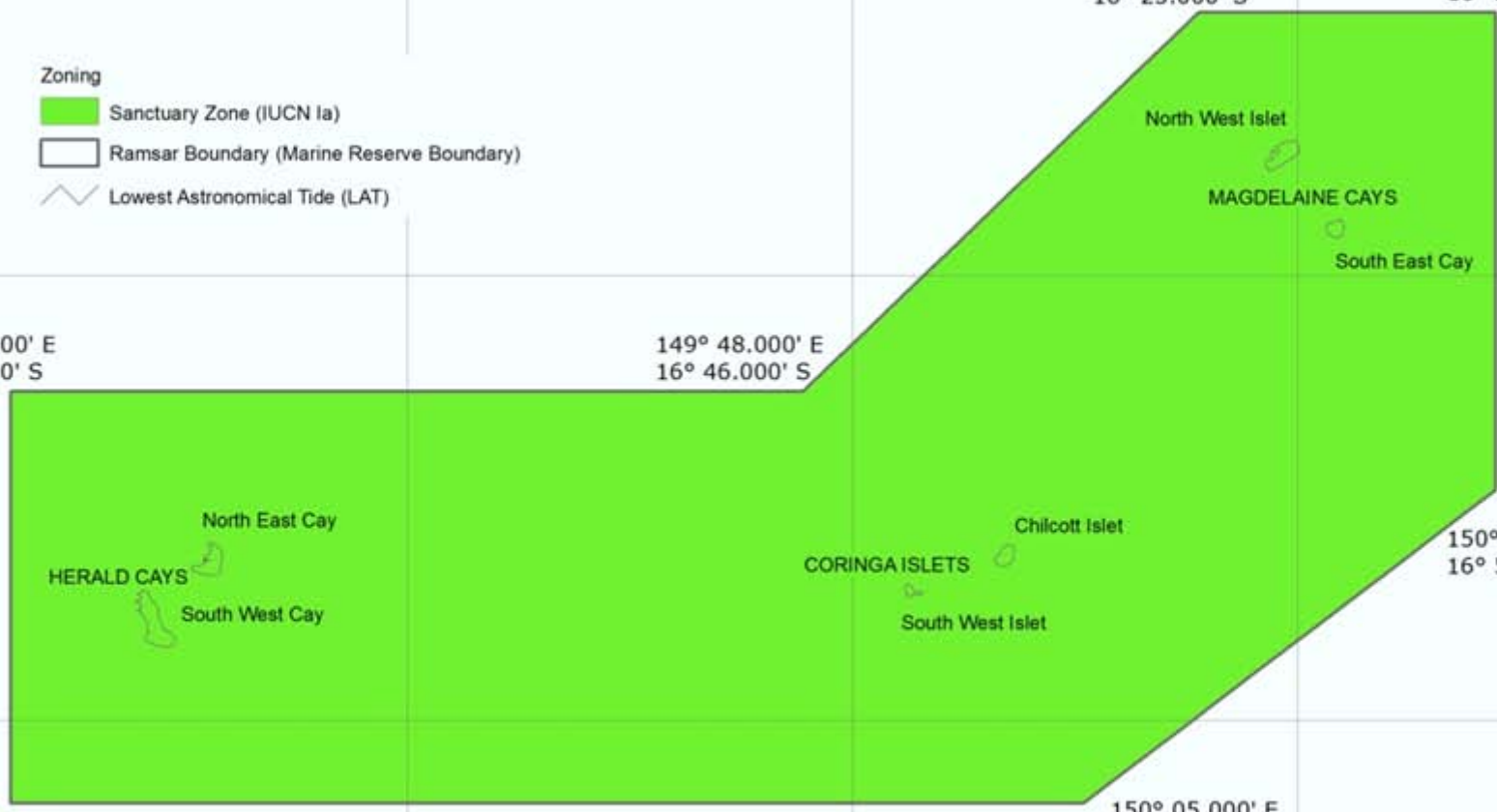
17°6'S

17°6'S

149° 00.000' E  
17° 11.000' S

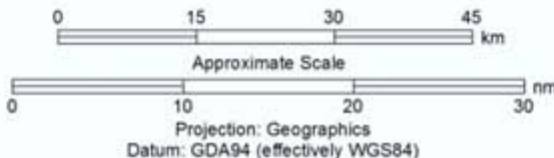
150° 05.000' E  
17° 11.000' S

150° 30.000' E  
16° 52.000' S



Not for navigational purposes.

Note:  
Coordinates are expressed in decimal minute format, and have been rounded to 3 decimal places (+/- 1 metre of gazetted coordinates).  
Straight lines on this map, other than meridians and parallels, are geodesic lines (shortest line between points), they are not lines of constant bearing (rhumb line or loxodrome).



Australian Government Data Sources:  
DoE (2013): Ramsar Wetlands of Australia  
DoE (2009): Coral Sea Islands  
Geoscience Australia (2010): Australian Maritime Boundaries (AMB) - line of lowest astronomical tide around low tide elevations (LTE) which form part of the territorial sea baseline & Australian Maritime Boundaries (AMB) - territorial sea baseline around the Australian mainland, islands and territories including straight, bay and river closing lines  
Geoscience Australia (2014): Australia, Coastline and State Borders 1:100,000  
Produced by the Environmental Resources Information Network (ERIN).  
Australian Government Department of Environment  
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148°57'E

149°24'E

149°51'E

150°18'E