

cscsphpz28

20° 51.600' S

cscsphpr17

Bathymetric contours are shown at 200 m depth intervals, and are indicative only.

20°55'S

20°55'S

154° 18.400' E

154° 26.250' E

21°S

21°S

Frederick Reefs

Observatory Cay



Approximate scale





Projection: Geographics  
Datum: GDA94 (effectively WGS84)

**NOT FOR NAVIGATIONAL PURPOSES**




Coordinates are expressed in degrees and minutes. Where gazetted boundaries are not specified as whole minutes, the coordinates shown have been rounded to 3 decimal places of a minute (+/- 1 metre of gazetted coordinates).

### Coral Sea Marine Park - Frederick Reefs Management Plan 2018

#### Zoning

-  Habitat Protection Zone (Reefs) (IUCN IV)
-  Habitat Protection Zone (IUCN IV)

#### Marine features

-  Cay
-  Dry reef
-  Submerged reef

Spatial data sources:  
 Beaman, RJ (2010): Project 3DGBR: A high-resolution depth model for the Great Barrier Reef and Coral Sea. Marine and Tropical Sciences Research Facility (MTRSF)  
 DoEE (2018): Australia's Network of Marine Parks  
 Geoscience Australia (2005): Australian Bathymetry and Topography  
 Produced by the Environmental Resources Information Network (ERIN), Australian Government Department of the Environment and Energy.