

cscspspt26

cscsphpr18

21° 37' S

22° 00' S

153° 25.333' E

153° 51.834' E

21°40'S

21°40'S

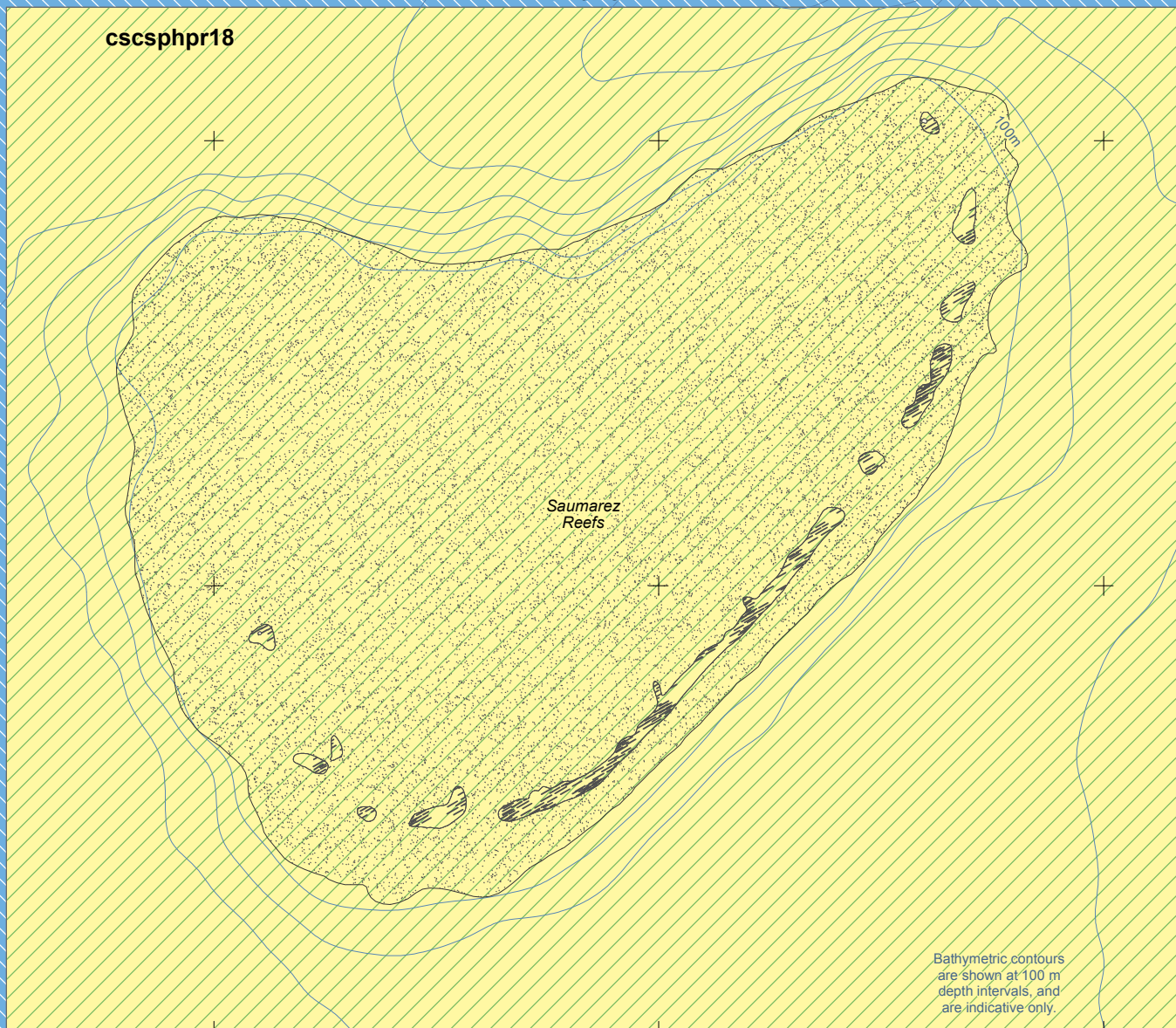
21°50'S

21°50'S

22° S

22° S

1000m
900m
800m
700m
600m
500m
400m

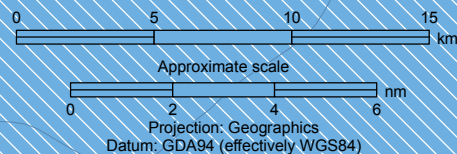


Bathymetric contours are shown at 100 m depth intervals, and are indicative only.

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)

Straight lines of this reserve, other than meridians and parallels, are geodesic lines (shortest line between points), they are not lines of constant bearing (rhumb line or loxodrome).





Coral Sea Marine Park - Saumarez Reefs Management Plan 2018

Zoning

-  Habitat Protection Zone (Reefs) (IUCN IV)
-  Special Purpose Zone (Trawl) (IUCN VI)

Marine features

-  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.