



SUDBURY CAY LOCALITY (SOUTH OFFSHORE CAIRNS SECTOR)

Sudbury Cay Locality Site Arrangements

Sudbury Cay is a Sensitive Location with important bird nesting and roosting grounds and significant cultural heritage values. Follow the special requirements for this location to help protect its sensitive values.

All Locations

- Low use Locations
- Vessels less than 35 metres can access and anchor
- Use public moorings where available
- No anchoring within 50 metres of a mooring
- Vessels greater than 35 metres and no more than 70 metres can anchor outside the Location or at a Reef Anchorage if available

Sudbury Cay

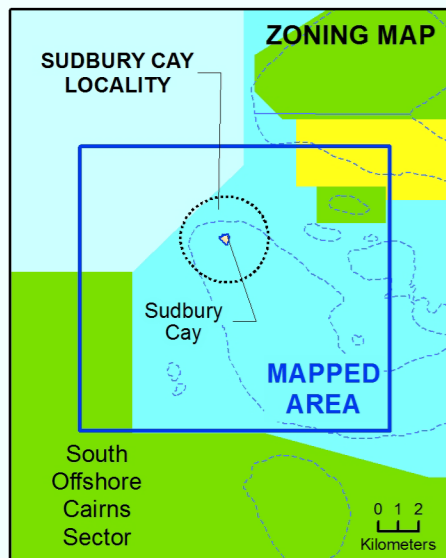
- Sensitive Location
- Aircraft must remain above 1500 feet
- One vessel booking per day (for tourism operators)

Sudbury Reef

- Reef Anchorage available

Briggs Reef

- Three private moorings allowed
- * *Group sizes are including crew and excluding children under 4*
- * *The boundary of a 'Location' is generally 500 metres from the seaward edge of the reef*
- * *A primary mooring that also has northerly mooring are considered one mooring*
- * *Refer to the Cairns Area Plan of Management 1998 for more information*



South Offshore Cairns Sector

LEGEND

- - - Locality boundary
- *** Sensitive Location
- Reef Anchorage
- Public Mooring
- ☼ Drying Reef
- - - Indicative Reef boundary
- Mainland and Islands
- Locations/Group Size Limits**
- Intensive - unlimited people
- ▨ Moderate - 60 people
- ▨ Moderate - 60 people or for tourism operators operating to mooring - 100 people
- Low - 15 people
- Great Barrier Reef Marine Park Zoning**
- General Use
- Habitat Protection
- Conservation Park
- Buffer
- Scientific Research
- Scientific Research (closed to public access)
- Marine National Park
- Preservation

STAGG PATCHES NTH (17-002a)

STAGG PATCHES STH (17-002b)

SUDBURY REEF (No 1) 17-001a (part)

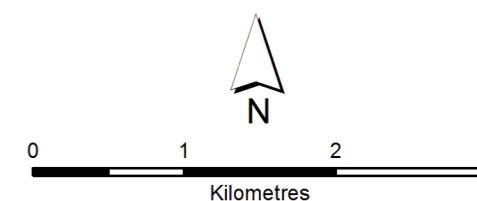
SUDBURY REEF (No 1) 17-001a (part)

SUDBURY REEF (No 2) (17-001b)

BRIGGS REEF (16-074)

ELFORD REEF (16-073)

One nautical mile (1,852 metres)



Map Projection: Unprojected Geographics
Horizontal Datum: Geocentric Datum of Australia 1994
Names are not necessarily authoritative
THIS MAP IS INDICATIVE ONLY
SDC190511k June 2019