

Reefs

(not all reefs may be shown)

Pump-out station Toilet

lease). If a ship has 7 to 15 persons on board, no discharge within 1852m of a reef, or the mean low water mark of an island or the mainland No discharge if a ship has 16 or more persons on board

## MAP S31-94-3

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Untreated sewage discharge restrictions for declared ships under the Transport Operations (Marine Pollution) Act 1995 and Regulation 2018

## CAPE FLATTERY - LIZARD ISLAND

Untreated sewage - declared ships

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| SHIP-SOURCED SEWAGE – DISCHARGE REQUIREMENTS FOR THE GREAT BARRIER REEF MAP SERIES (ONLY) |   |
|---|---|
|   | Sewage discharge requirements for Declared Ships under the  |
|   |   |
|   | Transport Operations (Marine Pollution) Act 1995 and Regulation 2018  |
| Declared Ships  | 1st September 2018  A Declared ship's owner must ensure that the ship is fitted with a macerator and that sewage is unable to bypass the  |
| Deciared Ships  | macerator.  |
|   | A Declared ship must be fitted with a sewage holding device when operating (which includes anchoring, berthing, or mooring) in any Nil Discharge Waters (illegal water in which to discharge, see below)  |
| Untreated sewage  | Prohibited Discharge Waters   |
| discharge requirements  | Illegal to discharge in coastal waters that are:  |
|   | - a boat harbour  |
|   | - a canal   |
|   | - a marina - an area within the Great Barrier Reef Coast Marine Park prescribed under Schedule 6 of the Regulation  |
|   | - all area within the oreat barrier neer coast marine rank prescribed under ochedule o or the negulation  |
|   | Smooth Waters (Includes rivers, creeks and designated emosts waters)  |
|   | Smooth Waters (Includes rivers, creeks and designated smooth waters) * Illegal to discharge   |
|   | Open Waters   |
|   | * 1 to 15 persons - Illegal to discharge within ½ nautical mile (926m) of a wharf or jetty, other than a jetty that is a  |
|   | marina  |
|   | * 1 to 15 persons - Illegal to discharge within 1 nautical mile (1852 metres) of a person in the water, or aquaculture fisheries resources  |
|   | * 7 to 15 persons - Illegal to discharge within 1 nautical mile (1852 metres) of a reef, or the low water mark of an island   |
|   | or the mainland   |
|   | * 16 or more persons - Illegal to discharge in open waters  |
|   |   |
| Treated Sewage  | Prohibited Discharge Waters   |
| discharge requirements  | Illegal to discharge in coastal waters that are: - a boat harbour   |
|   | - a canal   |
|   | - a marina  |
|   | - an area within the Great Barrier Reef Coast Marine Park prescribed under Schedule 6 of the Regulation   |
|   |   |
|   | a dw.   |
|   | Smooth Waters and Open Waters   |
|   | Illegal to discharge Grade C Treated Sewage within ½ nautical mile (926 metres) of  |
|   | ·   |
|   | Illegal to discharge Grade C Treated Sewage within $\frac{1}{2}$ nautical mile (926 metres) of - a person in the water  |
|   | Illegal to discharge Grade C Treated Sewage within $\frac{1}{2}$ nautical mile (926 metres) of - a person in the water - aquaculture fisheries resources - reef   |
|   | Illegal to discharge Grade C Treated Sewage within ½ nautical mile (926 metres) of - a person in the water - aquaculture fisheries resources - reef  Illegal to discharge Grade B Treated Sewage within 700 m of:   |
|   | Illegal to discharge Grade C Treated Sewage within $\frac{1}{2}$ nautical mile (926 metres) of - a person in the water - aquaculture fisheries resources - reef   |
|   | Illegal to discharge Grade C Treated Sewage within ½ nautical mile (926 metres) of - a person in the water - aquaculture fisheries resources - reef  Illegal to discharge Grade B Treated Sewage within 700 m of: - a person in the water   |
|   | Illegal to discharge Grade C Treated Sewage within ½ nautical mile (926 metres) of - a person in the water - aquaculture fisheries resources - reef  Illegal to discharge Grade B Treated Sewage within 700 m of: - a person in the water - aquaculture resources - a reef.   |
|   | Illegal to discharge Grade C Treated Sewage within ½ nautical mile (926 metres) of - a person in the water - aquaculture fisheries resources - reef  Illegal to discharge Grade B Treated Sewage within 700 m of: - a person in the water - aquaculture resources - a reef.  Illegal to discharge Grade A Treated Sewage in prohibited discharge waters   |
|   | Illegal to discharge Grade C Treated Sewage within ½ nautical mile (926 metres) of - a person in the water - aquaculture fisheries resources - reef  Illegal to discharge Grade B Treated Sewage within 700 m of: - a person in the water - aquaculture resources - a reef.  Illegal to discharge Grade A Treated Sewage in prohibited discharge waters - No other restrictions   |
| On-Board Documents  | Illegal to discharge Grade C Treated Sewage within ½ nautical mile (926 metres) of - a person in the water - aquaculture fisheries resources - reef  Illegal to discharge Grade B Treated Sewage within 700 m of: - a person in the water - aquaculture resources - a reef.  Illegal to discharge Grade A Treated Sewage in prohibited discharge waters - No other restrictions  All vessels with a sewage treatment system are required to have the following on-board and available for inspection:   |
| On-Board Documents  | Illegal to discharge Grade C Treated Sewage within ½ nautical mile (926 metres) of - a person in the water - aquaculture fisheries resources - reef  Illegal to discharge Grade B Treated Sewage within 700 m of: - a person in the water - aquaculture resources - a reef.  Illegal to discharge Grade A Treated Sewage in prohibited discharge waters - No other restrictions  All vessels with a sewage treatment system are required to have the following on-board and available for inspection: - Shipboard sewage management plan  |
| On-Board Documents  | Illegal to discharge Grade C Treated Sewage within ½ nautical mile (926 metres) of - a person in the water - aquaculture fisheries resources - reef  Illegal to discharge Grade B Treated Sewage within 700 m of: - a person in the water - aquaculture resources - a reef.  Illegal to discharge Grade A Treated Sewage in prohibited discharge waters - No other restrictions  All vessels with a sewage treatment system are required to have the following on-board and available for inspection:   |
| On-Board Documents  | Illegal to discharge Grade C Treated Sewage within ½ nautical mile (926 metres) of - a person in the water - aquaculture fisheries resources - reef  Illegal to discharge Grade B Treated Sewage within 700 m of: - a person in the water - aquaculture resources - a reef.  Illegal to discharge Grade A Treated Sewage in prohibited discharge waters - No other restrictions  All vessels with a sewage treatment system are required to have the following on-board and available for inspection: - Shipboard sewage management plan - Sewage sewage disposal record book   |
| On-Board Documents  | Illegal to discharge Grade C Treated Sewage within ½ nautical mile (926 metres) of - a person in the water - aquaculture fisheries resources - reef  Illegal to discharge Grade B Treated Sewage within 700 m of: - a person in the water - aquaculture resources - a reef.  Illegal to discharge Grade A Treated Sewage in prohibited discharge waters - No other restrictions  All vessels with a sewage treatment system are required to have the following on-board and available for inspection: - Shipboard sewage management plan - Sewage sewage disposal record book - Sewage treatment system manufacturer's details - Sewage treatment system documentation - Sewage treatment system service manual |
| On-Board Documents  | Illegal to discharge Grade C Treated Sewage within ½ nautical mile (926 metres) of - a person in the water - aquaculture fisheries resources - reef  Illegal to discharge Grade B Treated Sewage within 700 m of: - a person in the water - aquaculture resources - a reef.  Illegal to discharge Grade A Treated Sewage in prohibited discharge waters - No other restrictions  All vessels with a sewage treatment system are required to have the following on-board and available for inspection: - Shipboard sewage management plan - Sewage sewage disposal record book - Sewage treatment system manufacturer's details - Sewage treatment system documentation  |