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

Discharge permitted with the following restrictions:
Grade A treated sewage - Discharge permitted (i.e. no further restrictions)
Grade B treated sewage - No discharge within 700m of a person in the water, aquaculture fisheries resource (e.g. oyster lease) or a reef
Grade C treated sewage - No discharge within 926m of a person in the water, aquaculture fisheries resource (e.g. oyster lease) or a reef

Declared ships have a fixed toilet, and are:
- domestic commercial vessels with a certificate of operation issued, or taken to be issued, under the Marine Safety (Domestic Commercial Vessel) National Law Act 2012 stating it is a class 1B, 1C, 1D, 1E, 4C, 4D or 4E ship; or
- other Queensland regulated ships regulated under the Transport Operations (Marine Safety) Act 1994 and Regulation 2016 designed to carry more than 12 passengers.

Ships other than declared ships are all other ships, and include:
- all recreational ships
- domestic commercial vessels with a certificate of operation issued, or taken to be issued, under the Marine Safety (Domestic Commercial Vessel) National Law Act 2012 stating it is a class 2 or 3
- other Queensland regulated ships regulated under the Transport Operations (Marine Safety) Act 1994 and Regulation 2016 designed to carry up to 12 passengers.
**SHIP-SOURCED SEWAGE – DISCHARGE REQUIREMENTS FOR THE BRISBANE AREA MAP SERIES (ONLY)**

**Sewage discharge requirements for Ships other than Declared Ships under the**

*Transport Operations (Marine Pollution) Act 1995 and Regulation 2018*

<table>
<thead>
<tr>
<th>Date</th>
<th>Provision</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st September 2018</td>
<td>For all ships with a fixed toilet sewage must first pass through a macerator which can’t be bypassed before being discharged into the marine environment, unless the fixed toilet is a composting toilet.</td>
</tr>
</tbody>
</table>

### Untreated sewage discharge requirements

Prohibited Discharge Waters

Illegal to discharge in coastal waters that are:
- a boat harbour
- a canal
- a marina
- a designated area
- (a) the marine national park zone under the Marine Parks (Moreton Bay) Zoning Plan 2008
- (b) the Noosa River.

#### Smooth Waters (Includes rivers, creeks and designated smooth waters)

* Illegal to discharge

#### Northern Moreton Bay waters

*1-15 persons on-board - Illegal to discharge within 1 nautical mile (1852 metres) of a person in the water, or an aquaculture fisheries resources, a reef, or the mean low water mark of an island or the mainland
*16 or more persons on-board - Illegal to discharge

#### Open Waters

* Illegal to discharge within ½ nautical mile (926m) of a wharf or jetty, other than a jetty that is a marina
* 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 of a reef, the low water mark of an island or the mainland
* 16 or more persons - Illegal to discharge in open waters

### Treated Sewage discharge requirements

Prohibited Discharge Waters

Illegal to discharge in coastal waters that are:
- a boat harbour
- a canal
- a marina
- a designated area
- (a) the marine national park zone under the Marine Parks (Moreton Bay) Zoning Plan 2008
- (b) the Noosa River.

#### Northern Moreton Bay Waters, Smooth Waters and Open 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
- reef.

Illegal to discharge Grade A Treated Sewage in prohibited discharge waters
- No other restrictions

### On-Board Documents

All vessels with a sewage treatment system are required to have the following on-board and available for inspection:
- Sewage treatment system manufacturer’s details
- Sewage treatment system documentation
- Sewage treatment system service manual
- Sewage treatment system service records including maintenance and assessment documentation