This map is a guide only and should not be used for navigation purposes. Refer to the Transport Operations (Marine Pollution) Act 1995 and Regulation 2018 for complete ship-sourced sewage requirements.

**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.

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

A Declared ship’s owner must ensure that the ship is fitted with a macerator and that sewage is unable to bypass the 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 discharge requirements

<table>
<thead>
<tr>
<th>Prohibited Discharge Waters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illegal to discharge in coastal waters that are:</td>
</tr>
<tr>
<td>- a boat harbour</td>
</tr>
<tr>
<td>- a canal</td>
</tr>
<tr>
<td>- a marina</td>
</tr>
<tr>
<td>- the marine national park zone under the Marine Parks (Moreton Bay) Zoning Plan 2008</td>
</tr>
<tr>
<td>- the Noosa River</td>
</tr>
</tbody>
</table>

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

- Illegal to discharge

### Northern Moreton Bay 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
- 7 to 15 persons - Illegal to discharge within 1 nautical mile (1852 metres) of a person in the water, or aquaculture fisheries resources
- 16 or more persons - Illegal to discharge in open waters

### Treated Sewage discharge requirements

<table>
<thead>
<tr>
<th>Prohibited Discharge Waters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illegal to discharge in coastal waters that are:</td>
</tr>
<tr>
<td>- a boat harbour</td>
</tr>
<tr>
<td>- a canal</td>
</tr>
<tr>
<td>- a marina</td>
</tr>
<tr>
<td>- the marine national park zone under the Marine Parks (Moreton Bay) Zoning Plan 2008</td>
</tr>
<tr>
<td>- the Noosa River</td>
</tr>
</tbody>
</table>

### 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
- a 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:

- Shipboard sewage management plan
- Sewage sewage disposal record book
- 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