



## New biofouling regulations in Brazil

Vessels above 24 meters in length that enter Brazilian waters are required to arrive with a 'clean hull' or perform in-water hull cleaning. Similar restrictions apply to vessels operating between domestic marine biogeographic regions.

Published 10 July 2025

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# Protecting Brazil's marine and coastal biodiversity

In June 2025, the Brazilian authorities amended [NORMAM-401/DPC](#), its regulations for preventing vessel discharges to water, adding a separate section on biofouling management. The new regulation aims to ensure the safety and sustainability of Brazil's maritime ecosystems and human activities by further reducing the likelihood of vessels introducing invasive aquatic species into its waters.

To protect the various unique and important ecosystems along Brazil's long coastline, the new regulation also defines three domestic marine biogeographic regions (see image below) and imposes additional biofouling requirements on vessels that travel between them.

## Arriving in Brazil with a clean hull

According to our local correspondent Representações Proinde Ltda., Brazil's new biofouling management regulation aligns with the IMO 2023 Biofouling Guidelines ([MEPC.378\(80\)](#)). It applies to vessels above 24 meters in length and affects both vessels entering Brazilian waters and vessels that transit between the domestic biogeographic regions, requiring such vessels to:

- Implement a vessel-specific Biofouling Management Plan and Biofouling Record Book compliant with the IMO guidelines.
- Maintain a clean hull – where 'clean' means no biofouling apart from a slime layer (microfouling) and a very small amount of visible fouling species (macrofouling). This corresponds to a fouling rating number of 1 or lower as defined by Annex J of the regulation.
- Schedule a hull cleaning if there is excessive fouling. In-water hull cleaning in port must be requested at least 10 days prior to arrival, using the application form found in Annex K of the regulation.

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## Key terminology

Biofouling is the accumulation of aquatic organisms such as microorganisms, including pathogens, plants and animals on surfaces and structures immersed in or exposed to the aquatic environment.

Fouling rating is the allocation of a number for a defined inspection area of the ship surface based on a visual assessment, including description of biofouling present and percentage of macrofouling coverage.

In-water cleaning is the removal of biofouling from a ship's hull and niche areas while in the water.

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Invasive aquatic species are non-native species to a particular ecosystem which may pose threats to human, animal and plant life, economic and cultural activities and the aquatic environment.

Microfouling is biofouling caused by bacteria, fungi, microalgae, protozoans and other microscopic organisms that creates a biofilm also called a slime layer.

Macrofouling is biofouling caused by the attachment and subsequent growth of visible plants and animals on structures and ships exposed to water. Macrofouling is large, distinct multicellular individual or colonial organisms visible to the human eye such as barnacles, tubeworms, mussels, fronds/filaments of algae, bryozoans, sea squirts and other large attached, encrusting or mobile organisms.

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A detailed map of Brazil illustrating its biogeographic regions and major drainage basins. The map is color-coded to show different biogeographic regions: Northern (green), Northeast (yellow), and Southeast/South (blue). State boundaries are marked with white lines, and state abbreviations are labeled. Drainage basins are outlined with dashed lines and labeled in Portuguese. The Amazon basin is the largest, covering the northern and central-western parts of the country. Other significant basins include the São Paulo, Paraná, and Rio de Janeiro basins in the southeast and south. The map also shows the coastline and major rivers like the Amazon, São Francisco, and Paraná.

**Biogeographic Regions:**

- NORTHERN BIOGEOGRAPHIC REGION** (Green outline)
- NORTHEAST BIOGEOGRAPHIC REGION** (Yellow outline)
- SOUTHEAST SOUTH BIOGEOGRAPHIC REGION** (Blue outline)

**States and Territories:** RR, AP, AM, PA, MA, PI, CE, RN, PE, AL, RO, MT, TO, BA, GO, DF, MG, MS, SP, RJ, PR, SC, RS.

**Drainage Basins:**

- Bacia da Foz do Amazonas
- Bacia Pará-Maranhão
- Bacia de Barreirinhas
- Bacia do Ceará
- Bacia Potiguar
- Bacia do Pernambuco-Paraíba
- Bacia de Sergipe-Alagoas
- Bacia de Jacuibe
- Bacia de Camamu-Almada
- Bacia de Jequitinhonha
- Bacia de Curpuruxuba
- Bacia de Mucuri
- Bacia do Espírito Santo
- Bacia de Campos
- Bacia de Santos
- Bacia de Pelotas

## Biofouling management outlook

The IMO has now agreed to develop a legally binding framework for the control and management of ships' biofouling to minimize the transfer of invasive aquatic species, a “biofouling management convention”. The work on such a convention will commence in 2026, and a draft legal framework and recommendations on the way forward not finalised until 2029. Ratification to the agreed level will then be required for entry-into-force.

An international convention will provide a unified framework for addressing biofouling management globally and help avoid the patchwork of national regulations that can be impractical for the industry. It will also help ships gain access

to in-water cleaning in more places than today. Meanwhile, the following Gard articles may be of interest:

- [Fouling up Down Under: Biofouling non-compliance in New Zealand](#)
- [Hull biofouling – key recommendations](#)
- [Biofouling management: the benefits of a clean hull](#)
- [California provides clarity on its biofouling regulations](#)

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