Water and Wastewater Management

Water is a precious resource, both on our ship and off. We go to great lengths to ensure it’s used efficiently and managed responsibly.

Our water strategy is three-fold:
1. Conserve water as much as possible
2. Produce most of the freshwater we need onboard
3. Safely treat our water discharge

Conserving Water
We take steps to reduce water consumption using efficient tools like aerators, low-flow showerheads and reduced-flow dishwashers and laundry equipment. Aerators, for example, use air to create water pressure rather than forcing water out at high volumes, allowing our guests to shower comfortably while reducing overall water use. Creative processes are also in play. For example, condensation from air conditioning units is collected and repurposed in our laundry facilities for washing towels and bedsheets.

Producing Freshwater Onboard
Royal Caribbean Group ships produce 90% of the freshwater used on board via steam evaporation or reverse osmosis desalination systems. This water is used for drinking, showers, sinks, toilets, kitchen galleys, pools, technical machinery and spas aboard our ships. While we do occasionally need to bunker water — the term for loading locally sourced freshwater onto a ship in port — we avoid bunkering in vulnerable areas like those facing water shortages.

We use two main processes to produce our freshwater.

Steam Evaporation
Our steam evaporation system boils and evaporates seawater, which is then condensed into freshwater. While this process is energy intensive, we account for this by repurposing our engine waste heat or steam from exhaust gas boilers to heat the water.

Reverse Osmosis
This system creates freshwater by pumping seawater at very high pressure through a filter or semi-permeable membrane that only water molecules can pass through. The newest reverse osmosis systems on our ships require 65% less energy to operate than earlier generations.
**Wastewater Treatment**

Our policy is to have no untreated wastewater on our ships go overboard. All our ships are equipped with wastewater treatment plants that take all international and maritime standards and law into account, and in many cases go above and beyond what’s mandated by law.

**Advanced Wastewater Purification**

In 2004, we made a commitment to install Advanced Wastewater Purification (AWP) systems in many of our ships. These tertiary systems treat sewage and graywater — including water from sinks, showers and kitchen galleys — to standards twice as stringent as U.S. federal standards.

Treated wastewater from our AWP systems is discharged beyond three nautical miles from nearest land. All other treated wastewater and graywater is discharged a minimum of 12 nautical miles from land, compared with the three nautical miles required by applicable laws. AWP systems have been fitted on 92% of our fleet through 2022. We’re committed to equipping 100% of our fleet with AWP systems by 2025.

**Ballast Water Treatment**

Ballast water is seawater brought onto a ship to provide stability and maintain safe operations throughout a voyage. Our systems treat ballast water, reducing or eliminating its potential to discharge non-native species into other environments when the ships move to other ports. Currently, 100% of our fleet is equipped with ballast water treatment systems certified to meet International Maritime Organization requirements; 67% of these systems are also certified to meet United States Coast Guard requirements. We aim to install systems certified to meet both standards on 100% of our fleet by 2025.
Types of Wastewater

**RECREATIONAL WATERS**
- pools, whirlpools, spas and other recreational water features
- discharge to graywater system
dehlorinated and discharged to sea

**GRAYWATER**
- stateroom/cabin sinks & showers, laundry, galley, air conditioning condensate, pulper economizer/reject water, other non-oily drains
- landed discharge to sea

**AWP**
- advanced wastewater purification system
- RCG Treated Liquids solids bio residue
discharge to sea landed incinerated discharge to sea landed discharge to sea

**BLACKWATER**
- toilets and medical facility water
- blackwater MSD treated/untreated
- blackwater holding tank
- discharge to sea landed

**BILGE WATER**
- all liquids collected in open spaces in the bottom of the ship
- holding tank treatment unit monitor clean holding tank monitor
- internal transfers & processings landed discharge to sea
- open and closed loop wastewater residuals monitor
- landed discharge to sea

**AEP**
- advanced emission purification system
- landed discharge to sea

**OILY SLUDGE**
- used lube oil, fuel and lube oil sludge from separators
- landed discharge to sea

**BALLAST WATER**
- water held for increased stability and maneuverability
- ballast water tank ballast water treatment filtration and UV sediments
- landed discharge to sea

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2022 ENVIRONMENTAL, SOCIAL AND GOVERNANCE REPORT | WATER AND WASTEWATER MANAGEMENT FACT SHEET
Above and Beyond Compliance

Royal Caribbean Group’s water and waste discharge practices exceed most International Maritime Organization (IMO) standards and laws, including the International Convention for the Prevention of Pollution from Ships (MARPOL). Our ethos at Royal Caribbean Group is continuous improvement, which is why most of our policies take us above and beyond what’s mandated.

<table>
<thead>
<tr>
<th>Water/waste type</th>
<th>MARPOL/IMO requirement</th>
<th>Royal Caribbean Group policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recreational water</td>
<td>Not regulated</td>
<td>Recreational water must be dechlorinated if discharged beyond 4 nautical miles (NM). If water is chlorinated, it must be discharged at 12 NM at a speed of 6 knots or greater.</td>
</tr>
<tr>
<td>Graywater</td>
<td>Not regulated</td>
<td>Graywater must be discharged beyond 12 NM at a speed of 6 knots or greater.</td>
</tr>
<tr>
<td>Advanced Wastewater Purification (AWP)</td>
<td>Wastewater must be treated per flag state standards and subject to local restrictions.</td>
<td>Treated wastewater must be discharged beyond 3 NM at a speed of 6 knots or greater.</td>
</tr>
<tr>
<td>Blackwater</td>
<td>Untreated blackwater may be discharged beyond 12 NM or beyond 3 NM if treated (subject to local restrictions).</td>
<td>All blackwater must be treated and must be discharged beyond 12 NM at a speed of 6 knots or greater.</td>
</tr>
<tr>
<td>Bilge water</td>
<td>Bilge water must be treated to ≤15 ppm and only discharged while the ship is underway.</td>
<td>Bilge water must be treated to &lt;5 ppm and discharged beyond 12 NM and at a speed of 6 knots or greater.</td>
</tr>
<tr>
<td>Advanced Emission Purification (AEP)</td>
<td>AEP wash water may be discharged anywhere provided it meets discharge standards.</td>
<td>AEP wash water must meet MARPOL Annex VI standards and may only be discharged beyond 3 NM and while underway.</td>
</tr>
<tr>
<td>Solid waste</td>
<td>Waste incinerated onboard must be handled in an approved incinerator (exempt if installed prior to Jan. 1, 2000).</td>
<td>Waste must be incinerated in an approved incinerator outside of all ports, harbors or estuaries.</td>
</tr>
<tr>
<td>Landed waste</td>
<td>Waste must be “landed” to locally approved and licensed waste vendors.</td>
<td>“Landed” waste must be sent to a licensed waste contractor and/or processing/disposal facility that meets Royal Caribbean Group’s vendor approval standards.</td>
</tr>
<tr>
<td>Food waste</td>
<td>Food waste must be pulverized/comminuted to &lt;25 mm before being discharged at &gt;3 NM, or &gt;12 NM if in a special area.</td>
<td>Food waste must be pulverized/comminuted to &lt;25 mm before being discharged at &gt;12 NM and at a speed of 6 knots or greater.</td>
</tr>
<tr>
<td>Ballast water</td>
<td>The Ballast Water Convention requires that ballast water be discharged overboard only if treated through a ballast water treatment system in accordance with IMO guidelines or exchanged mid-ocean.</td>
<td>In addition to meeting Ballast Water Convention guidelines, Royal Caribbean Group further requires ballast water to be treated by a U.S. Coast Guard-approved ballast treatment system or exchanged as far from land as possible, then discharged beyond 12 NM or as per local restrictions.</td>
</tr>
</tbody>
</table>