

GATX Corporation Water

Rail North America and Rail Europe

Published August 2026

We recognize that water scarcity is an issue that impacts different regions of our world. To assess potential water risks within our global operations, we conduct water risk assessments through the World Resources Institute's Aqueduct Tool. Over 90% of our sites in North America and Europe are located in low to medium water risk areas. Primary water uses in our railcar maintenance include tank car cleaning and hydrostatic testing as well as drinking and sanitation for our employees.

Operational Water Reduction Efforts

In 2025, we continued to focus on reuse and process efficiency improvements in our maintenance operations. We identified and implemented water reduction and reuse initiatives within two main operational areas: railcar integrity testing and cleaning.



Integrity Testing

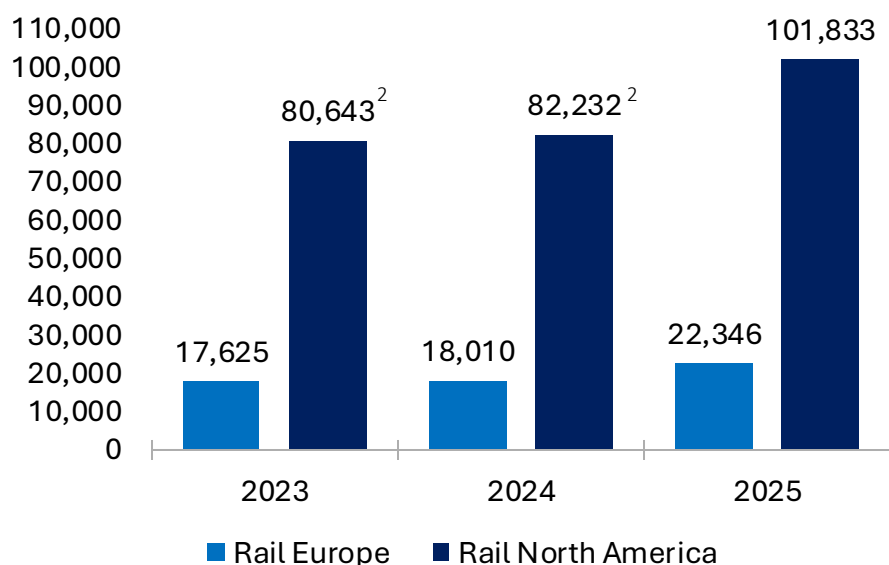
Alternatives to using water for integrity testing (e.g. hydrostatic testing) our railcars allow our maintenance facilities to reduce water usage. These alternatives include steam injection, infrared cameras or ultrasonic thickness readings.



Cleaning

Depending on site equipment and type of commodity, facilities reuse water multiple times for tank car cleaning prior to disposal. At some facilities, we have also installed cleaning systems that recirculate commodity, cleaning solution, and rinse water thereby creating a more water efficient cleaning process.

Total Water Withdrawal¹ (m³)



¹ Reporting year 2025 data includes water data from all Rail North America and Rail Europe office locations, maintenance facilities, customer site locations, and mobile repair units where water data is available. Data does not include Trifleet Leasing and Rail India.

² These historical data values have been updated to reflect a calculation correction.

This report contains certain forward-looking statements, which are based on estimates and assumptions which are inherently uncertain. You should not place undue reliance on forward-looking statements, which are not guarantees of future performance.