

A photograph of a person's hands holding three small, green, round fruits (possibly lemons or limes) under a stream of water flowing from a white kitchen faucet. The background is a wooden wall with a decorative pattern. The image is overlaid with a blue wavy shape on the left and a teal wavy shape on the top right.

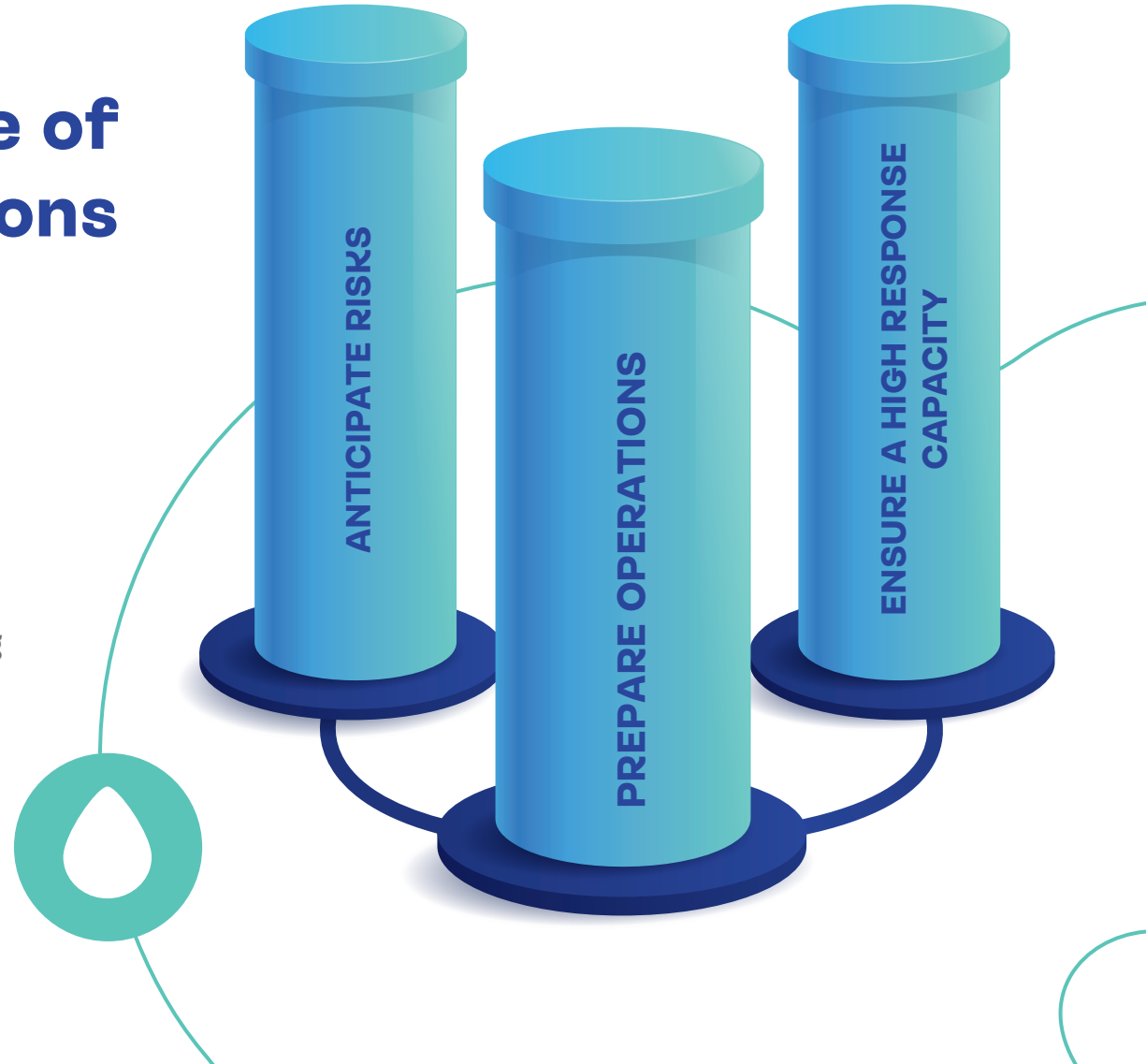
ægea

Water Resilience Strategy

Water is the essence of our operations

Our objective is to ensure water availability in the areas where we operate by promoting the rational and integrated use of water resources.

The strategy is built on anticipation, preparedness and response capabilities, ensuring the continuity of essential services and minimizing impacts on customers, municipalities, regulators and investors, even in the face of extreme weather events.



Water security

is incorporated into the risk matrix of the Company, structured in three pillars:

IDENTIFICATION, ASSESSMENT AND MITIGATION

Through dedicated governance led by the Engineering team, working closely with the Operational teams across our units, we define action plans based on risks identified in each region, strengthening long-term water resilience and operational reliability.



How do we enhance water resilience across the regions we operate?



We adopt water security measures, defining long-term water resource planning through structural initiatives ranging from operational modeling to the diversification of sources.

Improvements on the water intake systems, wastewater collection and treatment systems.



Investments in hydrogeological studies and models to surface water and groundwater bodies.



Interbasin water transfers.



Reduction of water losses through leak prevention and fraud control.



Strategic infrastructure investments in dams, wells, and water intake systems.



Diversification of water sources to foster local resilience.



Partnerships and restoration projects.

We invest in monitoring and anticipation



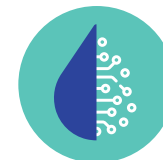
Monitoring rivers and watersheds using data from ANA's streamflow gauging stations

Monitoring dam and intake level at Operational Control Centers



Short, medium, and long-term weather forecasts, as well as climate change analyses conducted in partnership with Climatempo

Use of Artificial Intelligence to predict the behavior of key water sources



We maintain Contingency Plans

In light of climate change, particularly in regions facing potential impacts, we have adopted measures to contain and mitigate risks, ensuring service continuity.



Groundwater well drilling, retrofitting and cleaning



Deployment of water trucks to critical areas



Set of backup generators and pumping stations



Adjustment of operational routines



Deployment of mobile reservoirs and treatment plants



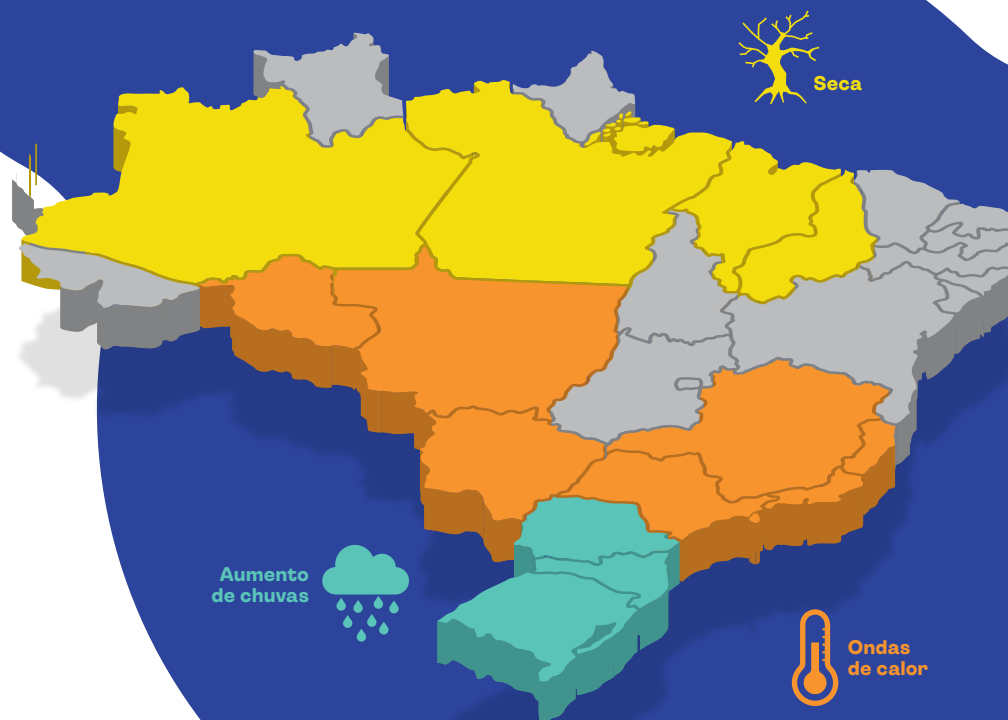
Preventive and adaptive civil works



El Niño

The phenomenon is expected to reduce rainfall in Northern and northeastern Brazil while increasing precipitation in the South.

As an operational practice already well established across our subsidiaries, we anticipate critical infrastructure works related to water intake and production while maintaining contingency plans tailored to each area in which we operate.



Mitigation Plan

El Niño 2026-2027

We monitor bulletins issued by the CPC/NOAA and Brazilian agencies, adjusting our local plans whenever the forecast is updated.



We established a multidisciplinary Crisis Committee, mapped operational risks, and developed mitigation and contingency plans



We prepared our internal teams to ensure a rapid response to climate events

Technical developments:

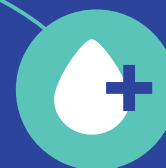


- Weekly monitoring of weather forecasts for business units potentially at risk, in partnership with Climatempo;
- Mapping the vulnerability of operating assets;
- Forecasting minimum water levels and monitoring by them through local operations;
- River and dam monitoring dashboard assessing the level of exposure to flooding.

What have we already done?

In Manaus, we installed amphibious pumps that added more than 120 million liters of water per day to the production system, ensuring operational capacity during periods of severe drought in the Rio Negro.

In **2024**, the approximately **25%** increase in capacity strengthened local resilience, ensuring water supply for the population of Manaus even at the lowest water levels recorded during the Amazon's most severe drought in **120 years**.





We drilled
53 wells



We rehabilitated
213 wells



We deployed 3
mobile water
treatment plants



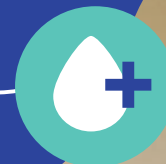
We installed
12 mobile water
tanks



We deployed
137 water trucks

In **2025**, the state of Piauí experienced
its worst drought in **8 years**.

From the very beginning of our operations,
we mobilized an emergency task force to
mitigate the impacts, demonstrating our
ability to respond rapidly, with technical
expertise, and at scale to ensure service
continuity and water availability.



During the 2024 floods in Rio Grande do Sul, 236 of the 317 municipalities served by Corsan declared a state of emergency.

We mobilized more than 1,000 employees in a joint task force with the Brazilian Armed Forces, Civil Defense, and State Government:

65 of the 67 severely damaged structures were restored within 12 days, and all municipalities resumed full operations in less than one month.

The lessons learned were translated into a climate resilience plan, including relocating facilities to less vulnerable areas, reinforcing infrastructure with containment walls, elevating equipment, drilling wells, and constructing new water mains to enable water transfers between systems.



Through **STRUCTURAL INVESTMENTS, CONTINUOUS MONITORING AND CONTINGENCY PLANS**, we ensure water security and operational resilience across all our business units, even in the face of extreme weather events.



The logo for Aeged, featuring the word "aeged" in a white, lowercase, sans-serif font. The letters are closely spaced, and the 'a' and 'e' have a unique, stylized design with horizontal bars.

aeged

For 16 years, our waters
have kept Brazil moving.