Access to clean, readily available water is critical to our mission. That said, we recognize that water is a scarce resource in some of the communities where we live and work. That is why we are committed to working proactively to protect water resources and continue to improve our water management practices and systems.

We have formalized our commitment to water stewardship as a signatory of the UN Global Compact (UNGC) and the UNGC CEO Water Mandate — a platform for business leaders to address global water challenges in collaboration with the UN, governments, civil society organizations, and other stakeholders.

We perform water risk assessments for locations in high or extremely high-water stress areas as identified by the World Resource Institute. Water risk assessments are primary components of our water stewardship strategy and are a part of our commitment to the UNGC CEO Water Mandate.

Our Water Goal: Perform water risk assessments for all locations in high or extremely high water stress areas as identified by the World Resource Institute and identify appropriate water conservation initiatives by 2025.*

From the water risk assessments, sites will develop water conservation plans that address opportunities and risks, with vertical leaders owning the goals. All operations sites are periodically audited to ensure compliance with local regulatory and internal standards.

The production requirements of our operations, coupled with local regulations and infrastructure, guide the type of water and wastewater management techniques applied. We have controls, technologies, and containment strategies to minimize the amount of potential pharmaceutical ingredients that could enter wastewater. We treat all wastewater streams to ensure compliance with local regulatory and internal standards. In India, multiple sites apply zero liquid discharge (ZLD) technology, which eliminates wastewater discharge. To help ensure our ZLD-equipped plants operate effectively, we conduct independent, third-party assessments and will continue to conduct additional evaluations.

More information is presented in $\underline{\text{Viatris'}\ 2023\ \text{Sustainability}\ \text{Report}}.$

6/24/24