



Water Policy

Water is a critical natural resource that is essential to nature and to life. It is needed for drinking, sanitation, food production, ecosystems, and energy production. 2.3 billion people Tw 2.62 (nki)DTj-

Governance

Oversight of Environmental, Social, and Governance (ESG) activities is managed by the Governance Committee of the Board of Directors and is reflected in the Committee's charter. The Committee takes an active role in the continued evolution of the Company's ESG strategy and public reporting. The Vice President of Corporate Responsibility & Sustainability (CR&S) presents to the Governance Committee regularly. These updates include company ESG performance, risks, opportunities, and future plans. All new public ESG-related commitments must be reviewed by the Governance Committee.

Water Risk Assessments

Periodically, Campbell's completes water inventories and risk assessments of its direct operations and supply chain using the World Resources Institute's Aqueduct Water Risk Atlas (Aqueduct) and the World Wildlife Fund's Water Risk Filter (WRF).

Water inventories and risk assessments lay the foundation for further goal setting, work to mitigate future water and business continuity risks, and engagement by Campbell's in collective work to address shared water challenges in priority watersheds.

Water Stewardship in Direct Operations

Since 2010, Campbell's has had public water stewardship commitments for our direct operations. Our manufacturing sites work to improve water efficiency and reduce water withdrawals through employee engagement on water management practices, water reclamation projects and water efficiency projects. We ensure the quality of our water system is maintained through facility management practices. Those practices include monitoring and maintaining a facility's water piping and distribution system in accordance with regulatory requirements, good manufacturing practices, and local codes.

ⁱ [Water Scarcity | UN-Water \(unwater.org\)](https://www.unwater.org/)

manmanagemen0 Tc 0t (ng a)4)T0.002 Tc 3.r 62 Tw (to)Tj0 Tc 032 (n a)