

Water Restore Report: 2023

As a part of our corporate responsibility [strategy](#), Intel has committed to achieve net positive water by 2030, through onsite water conservation efforts aimed at reducing our freshwater use, and funding watershed restoration projects that will restore more freshwater than we consume.

During 2023, we continued to fund water restoration projects benefiting the watersheds that we impact and the communities where we operate, including two new projects benefitting Belen, Costa Rica and Hồ Chí Minh City, Vietnam.

Projects that Intel funded through the end of 2023 restored more than three billion gallons of water to our local watersheds during 2023. The full 2023 report, and information on the Intel-funded projects are available on www.intel.com/water.

These projects, in addition to our efficient water management, water reuse, and collaboration with municipalities, have enabled Intel to achieve net positive water in four countries – US, India, Costa Rica, and Mexico.



Costa Rica: Agua Tica Forest Protection Phase II
Fundecor, 71.3 million gallons per year (MGY) expected volume benefit



Vietnam: Rainwater Harvesting in Schools
CLEAN International, 17.2 MGY expected volume benefit

Locations of Intel's 44 water restoration projects

