Intel Corporation

Restore Water Goal: 2020 Annual Report

Executive Summary

Intel has committed to achieve net positive water use by 2030, and to restore more than 100% of the company’s global water use by funding local water restoration projects. To achieve this 2030 goal, Intel engages local community groups, nonprofits and conservation organizations to fund projects that address local water issues, benefit the watersheds where Intel operates, and support the well-being of surrounding communities and the environment.

Through the end of 2020, Intel achieved the following:

- **Funded 12 new projects**, bringing the total number of funded projects to 32. Once complete, these projects are estimated to restore approximately 1.8 billion gallons of water each year.

- **Supported restoration of over 1.3 billion gallons of water** during 2020, across 6 states in the US and 1 location in India.

- **Project activities** during 2020 included: invasive species removal and reforestation to improve terrestrial habitat and water yield; crop conversion, fallowing and irrigation efficiency improvement to conserve water and enhance stream flows; wet meadow restoration, lake restoration and floodplain reconnection to increase groundwater storage; and wetland creation, winter flow release and water rights leasing to create and sustain aquatic and wetland habitats. Volumetric restore benefits are calculated based on established quantification methodologies.

For more information visit: [www.intel.com/water](http://www.intel.com/water)


Price River, Utah