2022 Water Restoration Executive Summary

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As a part of our corporate responsibility <u>strategy</u>, Intel has committed to achieve net positive water globally by 2030, through onsite water conservation efforts aimed at reducing our freshwater use, and funding watershed restoration projects that will restore more fresh water than we consume.

During 2022, we continued to fund water restoration projects benefiting the watersheds that we impact and the communities where we operate, including new projects benefitting Arizona, US and Guadalajara, Mexico:

- Upper Colorado River Flow Enhancement: Implemented by Colorado Water Trust, 533 million gallons (MG) volume benefit in 2022 only
- Yampa River Flow Restoration: Implemented by Colorado Water Trust, 339 MG volume benefit in 2022 only
- Price River Instream Flow Protection: With Trout Unlimited, 277 MG per year (MGY) expected volume benefit
- Kilimo Lerma Basin Precision Agriculture: Implemented by Nuup, 35 MGY expected volume benefit

Projects that Intel has funded through the end of 2022 restored over 3 billion gallons of water to our local watersheds during 2022. This is equivalent to approximately 107% (by volume) of our global freshwater withdrawals returned and restored to our communities through efficient water management, water reuse, collaboration with municipalities, and project funding that enabled water restoration in local watersheds. This enabled us to achieve net positive water in two countries – US and India.

Details on new 2022 projects, plus information on all projects funded from 2017 through 2021, can be found at www.intel.com/water.



Locations of Intel's 42 water restoration projects

Funded through December 31, 2022.



Upper Yampa River
Photo credit: Dana Dallavalle, Colorado Water Trust, 2022