



Washington Water Trust protects and restores water in rivers and streams across Washington so that fish, farms, and communities thrive for generations.



Your support
restores water to
rivers and streams
across Washington!

7 billion gallons!

Thanks to your support, more than **7 billion gallons of restored water** flows across 17 watersheds in Washington to benefit fish and communities!

OUR APPROACH



Purchasing and leasing water rights through fair and voluntary transactions that keep water instream where and when needed most.



Working with communities to plan for future water use, finding the balance between water needs and flows for fish.



Restoring and using natural connections between rivers, groundwater, forests, wetlands, and floodplains to increase streamflows.



Developing alternative, sustainable water sources, like recycled water and off-stream storage, to reduce our impact on rivers and streams.

2025 WWT Impact Highlights

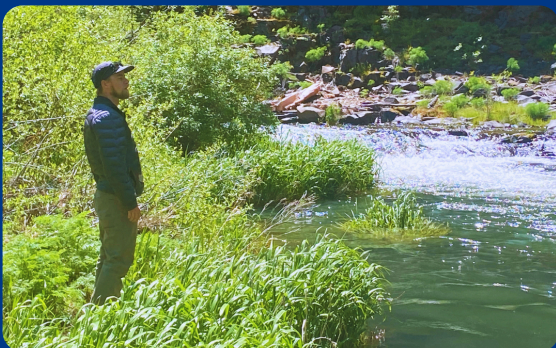
Innovative partnership saves salmon in the Dungeness River during drought

WWT partnered with farmers, the Jamestown S’Klallam Tribe, Amazon, the WA State Dept. of Ecology, and others to support fish during drought in the Dungeness. This innovative approach is making a difference: Chinook salmon returns have exceeded target goals in recent years.



Icicle Creek gets billion gallon boost

WWT worked for over a decade to restore water in Icicle Creek. Our efforts culminated in agreements last year to build a new pump station aimed at keeping 1.3+ billion gallons of water annually in the creek. Now, the pump station is complete and protecting water instream for fish!



Little Klickitat. BIG IMPACT!

Finding partners and building the trust needed to achieve win-wins for fish and farms takes time and perseverance. WWT worked with local landowners to permanently protect more than 250 million gallons of water in the Little Klickitat River to benefit wildlife. Valuable cold water from Spring Creek now flows into the Little Klickitat River where it will provide habitat for steelhead and salmon, particularly during the dry summer months when they need it most.