

Trout Unlimited National Conservation Agenda

Protect

- Wild and native trout, salmon, and steelhead stream habitat, riparian zones, and their watersheds
- Native trout, wild trout, & salmon and their watersheds:
 - a. Through existing and new federal and administrative land designations
 - b. From the impacts of climate change
 - c. From pollution from energy development, mining, agricultural run-off, acid deposition, and other sources
 - d. Against invasive species including inappropriate stocking of hatchery salmonids
 - e. Against trans-basin diversions
- Outstanding trout waters, both freestone streams and tailwaters, on public and private lands
- Coldwater aquifers/groundwater

Reconnect

- Headwater tributaries to mainstreams on public and private lands
- Salmonid habitats
 - a. By removing small-scale dams, culverts and obstructions (e.g., velocity barriers) that impede natural and historic migrations
 - b. With increased streamflow and secured streamflow through stronger leases and acquisition authorities
 - c. Through large-scale dam removal and restoration with Federal support in targeted basins such as the Klamath, Penobscot, and others

Restore

- Native and wild trout populations, including increasing their resiliency to environmental and man-made stressors
- Atlantic and Pacific salmon to their historic range
- Riparian habitat, instream flows & water quality
- Water quality and quantity through improvement of the interconnected relationship of groundwater and surface water

Sustain

- Trout and salmon fisheries through land conservancy
- Education and membership development
- Membership growth, particularly among desired demographics (e.g., women, youth, minorities)
- Stronger chapters and councils through an increase in the number of active participants
- The TU brand through effective image and brand marketing
- Chapter and council project effectiveness through an increase in the use of Angler Science programs as presented by the TU Science Team
- Chapter and council activities through such mechanisms as EAS grants, including ensuring sustainable funding for the EAS program

The above agenda items will be accomplished through the means outlined in our Strategic Plan, as summarized below:

CONSERVATION

- Prioritize specific projects/programs by region

ENGAGEMENT

- Build volunteer capacity & participation through stronger chapters and councils
- Invest in youth
- The trout angling and outdoor industries
- Member acquisition and diversity (e.g., women, youth, minorities, etc.)

COMMUNICATIONS & MARKETING

- Promote the revised TU brand and logo
- Improve public awareness and support
- Continue to improve communications systems
- Advocacy & lobbying

FUNDING

- Articulate compelling needs and goals for funding (e.g., targeted campaigns, EAS, etc.)
- Utilize the emotional hook for “friendraising” efforts that precede successful fundraising
- Seek Federal resources for targeted basins to conduct large scale dam removal and restoration.

CRITICAL FOCUS AREAS

- Pebble Mine
- Yellowstone National Park native fish conservation
- Gas & oil development including, but not limited to, withdrawal, distribution, sand mining, and waste management.
- Clean Water Act
- Good Samaritan fix via legislation or administration
- Hard rock mining issues
- Climate Change