

JOIN US FOR
THE 14TH ANNUAL

MAT-SU SALMON SCIENCE & CONSERVATION SYMPOSIUM

A FREE VIRTUAL EVENT
WEDNESDAY NOVEMBER 17TH, 2021
9:00AM-4:30PM



KEYNOTE SPEAKER JOHN MCMILLAN

Elwha River Dam Removal Case Study – What Can We Learn?

John McMillan is the Science Director for Trout Unlimited's Wild Steelhead Initiative, and previously studied

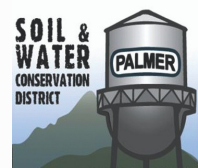
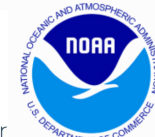
salmonids for the US Forest Service, Hoh Indian tribe, Wild Salmon Center, and with NOAA/NWFSC as part of the Elwha River dam removal project. His research and monitoring has often focused on the biology, behavior and ecology of steelhead and rainbow trout, with a particular interest in the mechanisms influencing why individual fish adopt particular life history strategies – such as anadromy and residency – and why such life histories are critical to the resilience of wild steelhead.

His keynote talk will focus on the Elwha River dam removal project and the recolonization response of steelhead, Chinook salmon, and coho salmon, and will include a series of photographs and videos that illustrate the dramatic changes in river's environment and their subsequent effects on fish.



Register at www.matsusalmon.org
Registration closes November 16th

For more information, email jessica.speed@tu.org



The Symposium is a forum to share information on Mat-Su Basin watersheds, salmon, and salmon habitat; promoting an exchange of ideas about salmon science and conservation.