



# JOIN US FOR THE 13TH ANNUAL MAT-SU SALMON SCIENCE & CONSERVATION SYMPOSIUM

A FREE VIRTUAL EVENT  
THURSDAY, NOVEMBER 19TH, 2020  
9AM - 5PM

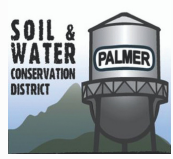
## KEYNOTE SPEAKER DR. THOMAS QUINN



### Changing Themes in Salmon Conservation: A 40-Year Personal Perspective

Dr. Thomas Quinn has been teaching in the School of Aquatic and Fishery Sciences at the University of Washington, and doing research on salmon and trout ecology and conservation since 1986. His research has been conducted primarily in western Washington and Alaska (chiefly Bristol Bay) on a wide variety of topics, and his book, *The Behavior and Ecology of Pacific Salmon and Trout*, was published by the University of Washington Press. His presentation will look back over the decades that he has studied salmon, considering themes in research and management that were pressing in the 1970s but are no longer seen in the same light, and ones which were off or low on our radar screens in the past but are now more prominent sources of concern.

**Register at [www.matsusalmon.org](http://www.matsusalmon.org)**  
**Presentation abstracts due October 9th**  
**Registration closes November 16th**  
**For more information, email [matsusalmon@tu.org](mailto:matsusalmon@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.