

ED Report Supplement – Publication Status

In Review or Final Edits

- Lindke, K. T., **Video monitoring of fish passage at Willow Creek weir: feasibility of validating mark-recapture run size estimates.** [Final edits]
- Bridegum, J., D. Goodman, T. Daley, R. Smit, J. Boyce, O. Black, J. Alvarez, and K. De Juilio. **The Effects of Restoration Actions on Juvenile Salmonid Rearing Habitat in the Trinity River Restoration Reach at an Index Streamflow, 2009 to 2017.** [Final edits]
- Gaeuman, D., K. De Juilio, and C. Laskodi. **Efficacy of two-dimensional modeling for assessing spatial variability in stream temperatures.** [final edits]

Final Publications and Reports

- Martel, C., J. Alvarez, Z. Reinstein, and K. T. Lindke. 2025. [Evaluation of Two Artificial Redd Designs for Examining Fall Chinook Redd Environmental Conditions and Egg Survival to Emergence in the Trinity River](#). Report for the Trinity River Restoration Program (TRRP). HVT, YT and CDFW; Arcata, Hoopa and Willow Creek, California.
- U.S. Fish and Wildlife Service (USFWS). 2025. [The Effects of Restoration Actions on Juvenile Salmonid Rearing Habitat in the Trinity River Restoration Reach at an Index Streamflow, 2009 - 2017](#). Report Arcata Fisheries Technical Report TR 2025-49. USFWS, Arcata, California.
- California Department of Fish and Wildlife (CDFW). 2025. [Trinity River Basin Salmon and Steelhead Monitoring Project Chinook Salmon, Coho Salmon and Fall Steelhead Run-Size Estimates 2023-24 Season](#). Report for the Trinity River Restoration Program (TRRP) (Contract number R23AC00401-00). CDFW, Arcata, California.
- In addition, the Watershed EA web page has now been enhanced to make the document more accessible to Implementors. The EA has been broken out into the main body and separate appendices, each individually downloadable, and a sub-page for Implementors has been added with links to associated documents and forms from other agencies.

Remaining Synthesis Reports:

- Cohort Reconstruction – last substantive adjustments to the new model are being completed.
- Large Wood Management – in draft, engaged group between McBain Associates (ARS) and the Riparian Aquatic Ecology Workgroup
- Flow Synthesis – draft nearly complete.
- Channel Complexity – draft in process.

Final Data Packages

- Yurok Tribe Fisheries Department (YTFD). 2026. [Upper Conner Creek As-Built Orthophotography and Terrain Model](#)v. Data Package for the Trinity River Restoration Program (TRRP) (Agreement number R22AV00011). YTFD, Arcata, California.