



Trinity River Restoration Program
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NC-152

MEMORANDUM

To: Trinity Management Council (TMC)

From: Mike Dixon, Executive Director
Trinity River Restoration Program (TRRP)

Subject: Director's Report

Date: June 12, 2026

Major TRRP activities between March 2026 and June 2026 include:

Work began to implement the restoration design associated with closing out the Sawmill Gravel Processing Site. The first sediment and wood augmentation at the Steel Bridge Day Use Area was implemented in April. Staff from multiple partners participated in the Salmonid Restoration Federation annual conference. A draft SEIS which could result in changes to storage management and flow releases from Trinity Lake was released for cooperating agency comment.

Organizational Updates

At present, the TRRP Office has the following vacancies: Physical Scientist (x2), Natural Resources Specialist (Data Steward), Natural Resources Specialist (Compliance).

We received approval to fill the Physical Scientist vacancy because of that position's role in coordination flow management with Reclamation's Central Valley Operations office and are currently working through the pre-solicitation process. The remainder of our vacancies will remain as such at least until sometime in FY27.

Mike Dixon continues in an official detail as Deputy Area Manager for NCAO through July 11 or until the position is filled.

Jeanne McSloy is in a four-month detail in the Data Steward position.

Kiana Abel has taken on some non-TRRP duties for DOI's Office of Communications but continues to provide invaluable public affairs support for the TRRP.

Budget Updates/Adjustments:

At present, we are on track to spend out the FY26 budget as planned and the window to submit additional funding modifications to agreements has closed. A modification to the Yurok Tribe CY27 AFA (incorporating the Oregon Gulch fish passage project that was voted on in March) is in legal and policy review. A modification of the Hoopa Valley Tribe AFA to address revegetation tasks is pending review.

Several of our technical assistance agreements will expire in FY27 and will need to be negotiated and renewed. Those conversations will begin following the approval of an initial FY27 budget recommendation. The FY27 budget proposal from the Executive Director will be presented at the June TMC meeting and is detailed in the attachment at the end of this report.

Run size estimation at lower Trinity River weir(s)

Conversations began in earnest last summer regarding potential consolidation of the work that occurs at our Willow Creek weir and the Hoopa Valley Tribal Fisheries' selective harvest weir at Tish Tang. Following iterative two-party conversations between CDFW, HVT, and Reclamation staff, it became clear that we were unlikely to reach an agreement that would satisfy all parties without benefit of third-party assistance. The Kearns and West team (who were hired to fill that role) have completed their background research and interviews with staff from each entity and negotiations began in late May, with technical discussions and a second negotiation session on June 10. The intention is to agree upon the terms of a three-party Memorandum of Agreement that will define the roles of each entity in our adult salmonid run size estimation work by late summer of 2026 to allow for a pilot implementation this summer. Regardless of any future change in monitoring weir location, this project will likely see future changes to explore passive technologies (e.g. video and sonar) in response to feedback from the monitoring review for this task.

Trinity Dam Temperature Control Device

Following several requests from the TMC and a series of delays last year due to reduced staffing and funding availability, Reclamation's Northern California Area Office is working with its regional value branch and the Denver Technical Services Center to schedule a value planning study for temperature control at Trinity Dam. The study is tentatively scheduled to start in December of 2026.

Lower Klamath Flow Augmentation Synthesis Report

A report contracted by Reclamation to analyze the contributing factors to disease prevalence in the lower Klamath River, and the efficacy of flow management as a tool to mitigate it, is in the final stages of development by Stillwater Sciences and Riverbend Sciences. Draft chapters are in review by the multiagency technical team, and a workshop to discuss the findings is planned for July 14-15 in Weaverville.

Implementation Updates

Channel Rehabilitation Projects

- Sawmill Gravel Processing Site: The final portion of the project is scheduled to begin in late June. As of this writing (6/9/2026) the Hoopa revegetation and civil portions of the FY 2026 work is still being

processed. The Yurok Tribe portion is fully funded. Revegetation work may continue through early CY 2027, but the civil work is anticipated to be completed this fall.

- Evans Bar Channel Rehabilitation Site: The State and Yurok Design Group is updating the 65% design based on the VE Team input, and a completed design report is expected by the end of June. TRRP intends to build this project in 2027.
- Rush Creek Confluence: TRRP funded 65% designs for this project in the Yurok CY 2026 AFA.
- Sky Ranch Channel Rehabilitation Site: The design for this site remains at the 65% stage. This site remains a high priority for implementation; however, moving forward with NEPA and finalization of the design requires the finalization of the land transfer to USFS. TRRP is hopeful that this will be done in time for a FY 2028 implementation.
- Upper Steiner Flat and Middle Steiner Flat: TRRP is considering funding early design work for these projects as soon as budgetary constraints allow; it is proposed in the FY27 Executive Director's budget proposal.

Watershed Programmatic Environmental Assessment

FONSI's were signed by all cooperating federal agencies in summer 2025. The BA/BO is underway and a draft BA was recently completed. Determinations of NEPA Adequacy tied to this document have been used for a handful of watershed restoration projects already.

Sediment and Wood Augmentation

- Steel Bridge Sediment Augmentation: 2,000 cubic yards of gravel and 13 pieces of large wood was augmented at the Steel Bridge Sediment Augmentation Site (approx. 1 mile downstream of the campground/boat ramp) in April. This project was completed with no serious issues or complaints.
- A wood storage site is being designed for TRRP use near Lowden Meadow, on the CA DWR parcel adjacent to Hamilton Ponds. NEPA should be light, although some ground disturbing activities such as a minor road realignment and piping from a nearby well are being considered.

Watershed projects:

- Deadwood Creek: (5 Cs) This project includes accelerated wood recruitment and rolling dips on roads and is nearing completion.
- Salt Creek: (WRTC) this floodplain/channel rehabilitation project is in progress.
- East Branch of East Weaver Creek fish passage: (5Cs/Trinity County) NEPA is completed. Scheduled for implementation in June of 2026.
- Brown's Creek Water Resiliency Phase II: (WRTC) Two additional landowners recently requested participation, but one parcel had cultural resources issues and it appears that only one landowner will receive support.
- The Oregon Gulch at Sky Ranch Road Fish Passage Design project funding is currently being processed in a modification to the Yurok CY 2026 AFA. We anticipate a 100% design by next spring and will be pursuing funding to implement the project.

Other

Smith Pit (HVT) TRRP committed to providing environmental compliance support to a project planned there, but there currently is a lack of funding to implement a project.

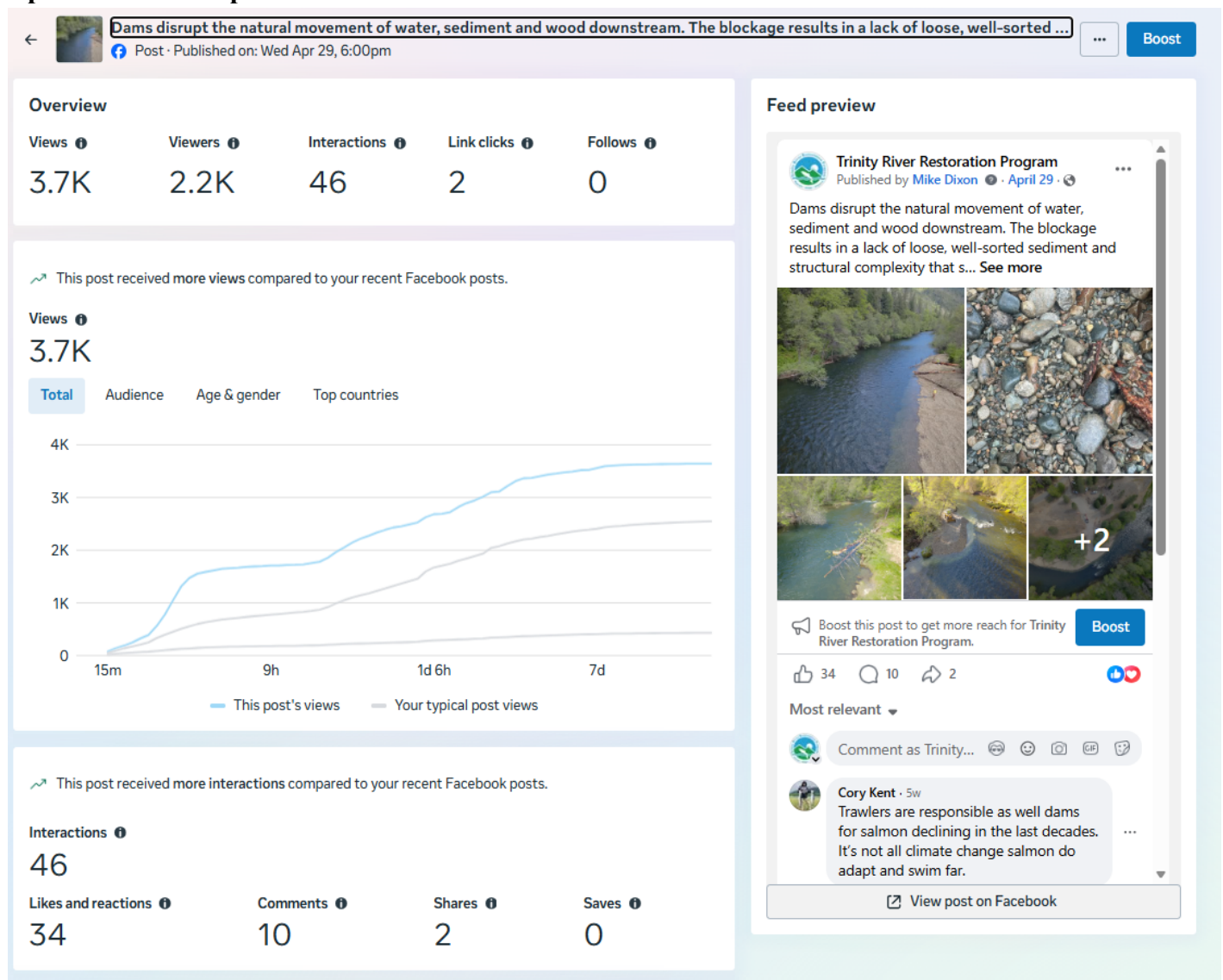
The TRRP Federal Design Group still intends to produce an existing conditions report, and subsequent conceptual design, for the McIntyre Gulch project. Progress is hampered by the recent loss of key personnel in the group. Alternatives with other partners are being explored.

Public Outreach Update

Publications and Education Materials

The [TRRP Facebook Page](#) is up 52 followers since the last report (in March). We are currently at 2074 followers.

April 29 – Most Popular Post



Trinity River Community Survey - *UC Berkeley School of Environmental Science, Policy and Management*

The Trinity River Community Survey is a watershed-wide study exploring local perspectives on the Trinity River. The survey aims to understand what Trinity County residents and visitors value about the river, how river restoration interacts with local communities, and what people hope for the future of the Trinity River and its water.

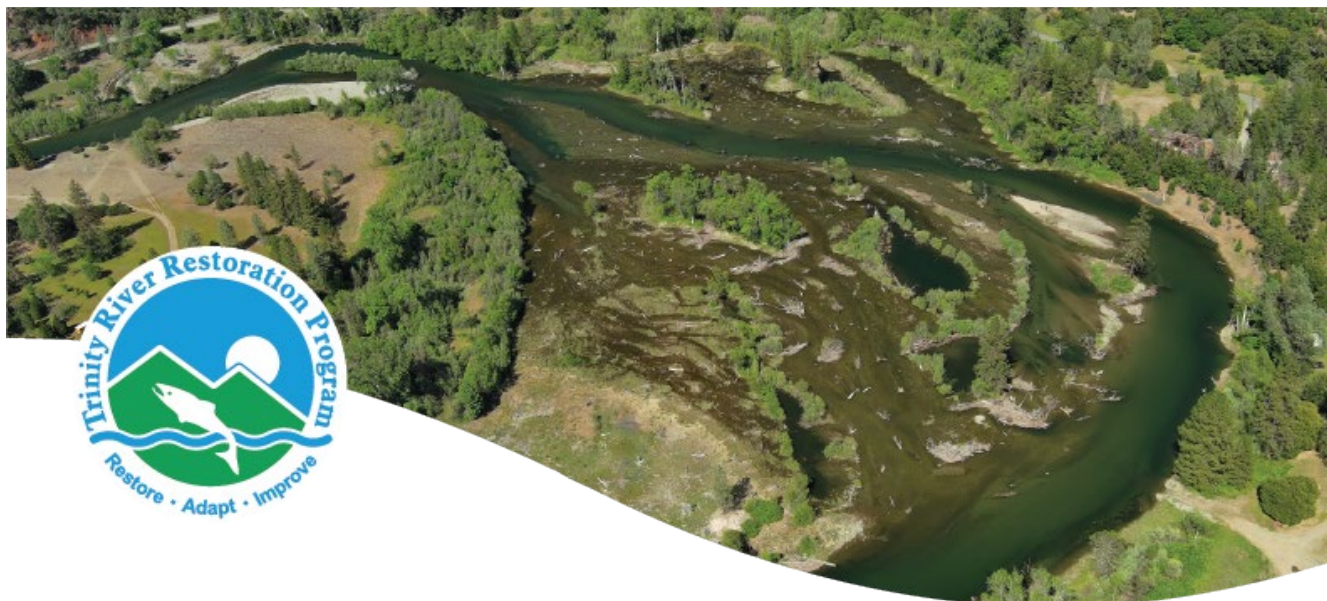
- <https://tinyurl.com/TrinRiv>

River Riffle Newsletter



[April Edition](#)

Current Conditions: B120 Water Year Determination is “Dry”, [download the Flow Notice](#), **Program Updates:** [Sediment and Wood Augmentation – Steel Bridge Habitat Enhancement Project](#), **Featured Article:** In case you missed it: [Spring Quarterly TMC Meeting Recap](#), **Trinity River Watershed Animal Spotlight:** [The Common Merganser \(*Mergus merganser*\)](#)



[May Edition](#)

Current Conditions: KFHAT, Trinity Reservoir Conditions, Cold Water Safety, Invasive Mussels,

Program Updates: Sawmill Gravel Processing Site Channel Rehabilitation Project – Lewiston, **Trinity**

River Watershed Plant Spotlight: [California Yerba Santa \(*Eriodictyon californicum*\)](#), **Upcoming Meetings and Events, Reading, Listening & Watching**

June/July Newsletter

Current Conditions, Program Updates: Summer Activity – how to paint a salmon, Featured Article/Watershed Spotlight, Upcoming Meetings and Events, Reading, Listening & Watching

2025 Annual Report

Focus on telling the story of adaptive management and how the program has implemented its tools through AEAM over the past 25 years.

- Riparian, Channel Rehab & Flow & Sediment Sections are with the experts. Kiana's currently working on setting up a meeting for the Watershed group.

Public Events and Environmental Education

March 25: Science on Tap, Seth Naman – Fisheries Biologist, NMFS – “Two decades of flow restoration on the Trinity River: lessons learned and future directions”

March 28: Invasive Weed Pull

April 22: Burnt Ranch School Earth Day Event (15 students)

April 22: Science on Tap, Andy Calvert, USGS, “Cascade Volcanoes – 1 Million Years of History”

April 24: Lewiston Sustainability Walk, Lewiston Community Association

April 25: Plant and Seed Exchange

TMC Executive Director's Report June 12, 2026

May 16: Big Flat Jamboree – Big Flat

May 19: River Days – Junction City River Access (35 students + families/teachers)

Elliot, Simone, Patrick Flynn, Zac Reinstein, Kiana and Michael Burke hosted the 1/2nd grade class from Junction City Elementary and Weaverville and Hayfork homeschool groups on May 19. We had stations teaching about riparian plant ID, Benthic Macroinvertebrates, coloring cottonwoods, beavers and other wildlife.

May 27: Science on Tap, Justin Garwood, CDFW “*Ecology of our Alpine Lakes*”

June 5: 22nd Annual Hoopa Fish Fair



HOW TO PAINT A STEELHEAD

trrp.net (530) 623-1800 1313 South Main Street Weaverville, Ca. 96093 info@trrp.net

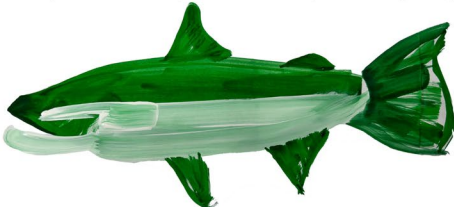
First cast the brush stroke for the top of the salmon.



Second is the bottom of the salmon, and don't forget the jaw!



Third, paint the fins. They don't have to be perfect, but give it your best shot.



Fourth, focus on the color details. Draw in the eye. Points for creativity here!



Steelhead have lots of spots. Have fun with them!



Landowner and Stakeholder Notifications

- Landowner/Neighbor Postcard Notifications for the Sawmill Gravel Processing Site Channel Rehabilitation Project – Lewiston

Upcoming

June 24: Klamath Basin Field Course: Trinity River Tour

July 9: Weaverville Summer Day Camp activity at Helena

August ?: Hoopa Sovereign Days

Office Staff Volunteers

300 Combined volunteer hours since March – incredible!

Science Update

- **Limiting Factors Analysis (LFA).** Phase 2 (implementing the study plan) contract spans Aug. 2024 – Aug. 2026 with Cramer Fish Sciences (CFS). Throughout this, IDT has acted as the technical advisory committee, and the SAB has provided additional advice/review. We are fast approaching the completion of the contract!

In late April, CFS provided a set of documents for the IDT and SAB to review that described the foundations of the Life Cycle Model that will be central to determining the most relevant limiting factors for Chinook populations in the Trinity River. Reviews were due May 5th and the group provided valuable feedback. As of June 5th, CFS has the Life Cycle Model functioning and largely calibrated. This model will be provided to TRRP for future modeling of management actions, tracking of limiting factors, and identification of data gaps. CFS will be in Weaverville the afternoon of June 23rd to provide a workshop on use the Life Cycle Model and to ensure understanding of its capabilities. This workshop is open to all TRRP staff (in the broad sense) and is intended for in-person attendance.

A draft report is expected from CFS prior to the TMC meeting and will address the rationale and objectives, methods and data used, key results and findings, identified and prioritized limiting factors, identified and prioritized data gaps, and a discussion describing applications and next steps. This draft is to be reviewed both by members of the IDT and the SAB. A virtual meeting is already scheduled in the morning of July 15 for discussion of our comments or concerns with CFS. The review will conclude July 20. CFS will then finalize the report and deliver it at a special TMC meeting planned for mid-day August 20th in Eureka.

To summarize:

- Pre-TMC: delivery of draft report for review by IDT and SAB.
 - June 23: life cycle model workshop, Weaverville, **in-person**
 - July 15: IDT, SAB, CFS meeting to discuss review
 - July 20: review of draft report complete.
 - August 20: CFS delivers final report to TMC, Eureka, **in-person**.
- **FY26 Science Proposal.** The TMC approved the IDT's FY26 Science Proposal at the March 2026 meeting.
 - **Thermal heterogeneity study** uses turtles to test for biological response to thermal differences in habitats marginal or adjacent to the river. Funding was obligated through the 2026 Hoopa Valley Tribe AFA Mod 1. This project has permitting requirements that are in-process but may not complete in time to conduct the study this year. If not, then the study will be implemented summer of 2027.
 - **S3 variable consumption model enhancement** is being funded through an Interagency Agreement with USGS. Processing of the agreement is complete on the Reclamation side and moving along through the USGS side. The project requires otolith data from juvenile salmonids that were not able to be collected this spring due to they delayed funding decision. This will result in some delay of the final product from the original proposed schedule.

- **FY27 Science Priorities.** The IDT has developed a proposal from this past year's efforts toward Environmental Flow Studies and recommendations from Monitoring and DSS Reviews. Approximately 15 individual items are included in the proposal at a variety of cost levels. Recognizing that TRRP has many priorities for the limited FY27 budget, the IDT has prioritized the list of items proposed. While review recommendations did not lead to methodological proposals that would need review, Environmental Flow Study items do have methods and have been reviewed by the SAB. This proposal will be provided in a presentation on the second day of the TMC meeting.
- **FY28 Science Priorities.** The IDT has already begun thinking about FY28. We have a large list of hypotheses for the Environmental Flow Study that will require analysis and reporting. We also have several more recommendations from our Monitoring and DSS Reviews that are anticipated for implementation. Lastly, we expect that the Limiting Factors Analysis may provide further recommendations. Therefore, we expect it is unlikely that we will engage the Science Plan's RFP process for FY28. This will be further discussed at the IDT meeting scheduled for September 9th.
- **WY27 Topography.** Our 40-mile topography data is typically collected on a 5-year time cycle, which would schedule it for water year 2027. That also will be a good match to the conclusion of our initial 3 years of environmental flows. There was discussion this spring on what technology should be used for the bulk of the bathymetry: multi-beam sonar or green lidar. The Physical Workgroup met with the Yurok's Condor Aviation to discuss this and decided that the green lidar would be optimal for sake of both efficiency and data continuity.

The topography benefits both the Implementation and Science branches of TRRP and will be included in the budget under the Implementation heading where as-built topography is typically included.

Updating our SRH2D hydraulic model will be planned for FY28.

- **Monitoring and DSS Reviews.** Following the Science Plan's requirement of a review of long-term monitoring projects, combined with a request from the Flow Workgroup to review our DSS, the IDT and workgroups have completed internal reviews of TRRP monitoring and modeling projects. The 27 reviews were assembled into a document that describes the process and lays out a draft recommendation action plan. Several recommendations are included in the FY27 Science Proposal and more are planned for FY28. A memo detailing the reviews will be finalized this summer.
- **Environmental Flow Study.** Following AEAM concepts, the IDT has called for a study plan for an Environmental Flow Study (aka winter flow evaluation). The IDT identified a subgroup to complete a draft study plan. This group reviewed over 100 hypotheses from the program history and considered a few new hypotheses to address gaps. The review filtered out hypotheses that were not relevant, effective, or adequately testable (using SMART criteria), then prioritized the remainder. The remaining 30 hypotheses cluster into 12 topics forming a reasonable body of work to do. Most can be addressed with data streams from existing monitoring projects, although 6 will

require funding to collect additional data and are included in the FY27 Science Proposal.

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]

Final Publications and Reports

- Bridegum, J., R. Smit, E. Cyr, D. Kissling, and J. Alvarez. 2025. [2024 Substrate Mapping. Report for the Trinity River Restoration Program \(TRRP\)](#). U.S. Fish and Wildlife Service, Yurok Tribal Fisheries, and Hoopa Tribal Fisheries, Arcata, California.
- Gaeuman, D., K. De Juilio, and C. Laskodi. 2026. [Efficacy of two-dimensional modeling with SRH-2d to assess spatial variability in stream temperatures](#). Report for the Trinity River Restoration Program (TRRP). Yurok Tribe Fisheries Department, Weaverville, California.
- Gough, S. A., T. T. Daley, Z. Reinstein, A. Eaton, and B. Krempasky. 2026. [Mainstem Trinity River Chinook Salmon Spawning Survey, 2020-2023](#). Arcata Fisheries Data Series Report DS 2026-79 for the Trinity River Restoration Program (TRRP). U.S. Fish and Wildlife Service, Arcata Fish and Wildlife Office, Arcata, California
- Martel, C., Z. S. Reinstein, and A. M. Masse-Bachelier. 2026. [Juvenile Salmonid Monitoring in the Mainstem Trinity River, California, 2018](#). Arcata Fisheries Data Series Report DS 2026-72 for the Trinity River Restoration Program (TRRP). U.S. Fish and Wildlife Service, Arcata Fish and Wildlife Office, Arcata, California.
- Martel, C., Z. S. Reinstein, and A. M. Masse-Bachelier. 2026. [Juvenile Salmonid Monitoring in the Mainstem Trinity River, California, 2019](#). Arcata Fisheries Data Series Report DS 2026-73 for the Trinity River Restoration Program (TRRP). U.S. Fish and Wildlife Service, Arcata Fish and Wildlife Office, Arcata, California.
- Martel, C., W. D. Pinnix, and Z. S. Reinstein. 2026. [Juvenile Salmonid Monitoring in the Mainstem Trinity River, California, 2020](#). Arcata Fisheries Data Series Report DS 2026-74 for the Trinity River Restoration Program (TRRP). U.S. Fish and Wildlife Service, Arcata Fish and Wildlife Office, Arcata, California.
- Martel, C., Z. S. Reinstein, and A. M. Masse-Bachelier. 2026. [Juvenile Salmonid Monitoring in the Mainstem Trinity River, California, 2021](#). Arcata Fisheries Data Series Report DS 2026-75 for the Trinity River Restoration Program (TRRP). U.S. Fish and Wildlife Service, Arcata Fish and Wildlife Office, Arcata, California.
- Martel, C., Z. S. Reinstein, and A. M. Masse-Bachelier. 2026. [Juvenile Salmonid Monitoring in the Mainstem Trinity River, California, 2022](#). Arcata Fisheries Data Series Report DS 2026-76 for the Trinity River Restoration Program (TRRP). U.S. Fish and Wildlife Service, Arcata Fish and Wildlife Office, Arcata, California.
- Martel, C., Z. S. Reinstein, and A. M. Masse-Bachelier. 2026. [Juvenile Salmonid Monitoring in the Mainstem Trinity River, California, 2023](#). Arcata Fisheries Data Series Report DS 2026-77 for the Trinity River Restoration Program (TRRP). U.S. Fish and Wildlife Service, Arcata Fish and Wildlife Office, Arcata, California.
- Martel, C., Z. S. Reinstein, and A. M. Masse-Bachelier. 2026. [Juvenile Salmonid Monitoring in the Mainstem Trinity River, California, 2024](#). Arcata Fisheries Data Series Report DS 2026-78

for the Trinity River Restoration Program (TRRP). U.S. Fish and Wildlife Service, Arcata Fish and Wildlife Office, Arcata, California

- Petros, P., W. D. Pinnix, and O. A. O'Rourke. 2026. [Juvenile Salmonid Monitoring in the Mainstem Trinity River, California, 2017](#). Arcata Fisheries Data Series Report DS 2026-71 for the Trinity River Restoration Program (TRRP). U.S. Fish and Wildlife Service, Arcata Fish and Wildlife Office, Arcata, California.
- Som, N. A. and S. W. Naman. 2026. [A Method to Implement Natural Flow Regimes for Regulated Rivers](#). Water Resources Research 62, e2025WR041095.
- Yurok Tribe Fisheries Department (YTFD). 2025. [Trinity River Focal Reach 4-Band Orthophotography Report, 2025 Aerial Imagery Acquisition, Technical Data Report](#). Report for the Trinity River Restoration Program (TRRP). YTFD, Arcata, California.

Remaining Synthesis Reports:

- Cohort Reconstruction – last substantive adjustments to the new model are being completed.
- Large Wood Management – in draft, currently being edited by Applied River Science and has a pending review/reengagement by Yurok.
- Flow Synthesis – draft in process
- Channel Complexity – draft in process

Post-Implementation Reports

Final Data Packages

- Applied River Sciences and Hoopa Valley Tribal Fisheries Department (HVTFD). 2026. [Trinity River Water Year 2024 Restoration Reach Mapping. Data Package for the Trinity River Restoration Program \(TRRP\)](#). Arcata, California.
- Bridegum, J., R. Smit, E. Cyr, D. Kissling, and J. Alvarez. 2025. [Trinity 40-mile Substrate Map 2024. Data Package for the Trinity River Restoration Program \(TRRP\)](#). Hoopa Tribal Fisheries, U.S. Fish and Wildlife Service, and Yurok Tribal Fisheries, Arcata, California.
- Yurok Tribe Fisheries Department (YTFD). 2025. [2025 Trinity River Aerial Photography Orthomosaic \(4-band\). Data Package for the Trinity River Restoration Program \(TRRP\)](#). Yurok Tribal Fisheries Department, Arcata, California..

Appendix I: Technical Workgroup Briefings March 2026

Updates have been prepared for the Trinity Management Council by the Trinity River Restoration Program Technical Workgroup (WG) Coordinators.

Workgroup: Fish

Coordinator: Chris Laskodi

Met once (with the IDT) to receive a presentation; see IDT report below.

TMC Executive Director's Report June 12, 2026

Workgroup: Communications

Coordinator: Kiana Abel

See outreach section above.

Workgroup: Design

Coordinator: Oliver Rogers

Progress on Evans Bar design, but no workgroup meetings this quarter. Yurok tasked with 60% design for Rush Creek.

Workgroup: Flow

Coordinator: Patrick Flynn

PROGRESS ACCOMPLISHED THIS PERIOD

- Established subgroup for summer baseflow, which met on May 14.
- Started looking at ramping rates from the 2000 EIS in relation to winter flow
- Met to schedule the spring flows that began April 15

WORK PLANNED FOR NEXT 30-60 DAYS

- We will meet in June or July to have an update from the summer baseflows subgroup and to talk about 2000 EIS ramping rates

Workgroup: Physical

Coordinator: Smokey Pittman

The Physical Work Group met or participated in meetings on these dates:

- April 17, 2026
 - Reviewed a summary of the 2026 gravel and wood augmentation project at Steel Bridge Day Use area.
 - Developed a conceptual monitoring plan and a submitted proposal for annual coarse sediment augmentation monitoring to TRRP.
 - Reviewed Yurok Tribe's proposition to complete the next bathy/topo data collection effort using Green LiDAR. PWG approved of this approach.
- May 25, 2026
 - PWG coordinator S. Pittman delivered a presentation to the TMC describing
 - The recent history of developing new site for gravel augmentation
 - The 2026 Trinity River Gravel and Wood Augmentation
 - A conceptual plan for monitoring
- May 1, 2026

- IDT meeting to discuss FY27 Science Priorities
- Provided input for ranking proposals.

Workgroup: Riparian and Aquatic Ecology

Coordinator: Brad Nissen

The Riparian and Aquatic Ecology Workgroup (RAEWG) met on May 4, 2026. At the meeting the group worked to:

- Discuss formalizing the FYFAM Funding process in AFA tasking, and have put together a memo to the ED on this idea for review by the IDT.
 - This could serve as the starting point for an FY28 funding proposal for model validation.
- Listen to a detailed presentation on 2024 vegetation mapping from Applied River Sciences.
- Check in on progress on Large Wood Strategy document, which has slowed, pending availability from Simone Groves to work on it.
- Stay informed on the Environmental Flows hypothesis development process.
- Got updates from Don Ashton on his turtle temperature project – which he is hoping to carry-out this coming field season.

Workgroup: Watershed

Coordinator: Justin Alvarez

No meetings.

Workgroup: Interdisciplinary Team

Coordinator: Eric Peterson

The IDT has had two brief meetings and one full meeting since March.

On April 21st, we met along with the Fish Workgroup to receive a presentation from Dr. Mark Scheuerell (USGS / University Washington) about “state-space” modeling – a potential way to bring different datasets together for a stronger analysis of population trend. This might be applicable to both outmigrant and adult population monitoring.

On May 4th, we met to discuss prioritization of FY27 funding needs, following the prior identification of Environmental Flow Study hypotheses and recommendations for change from the Monitoring and DSS Reviews. The resulting prioritization will be a part of the FY27 science proposal to the TMC during the June meeting.

On June 3rd, the IDT had a full, regular meeting to prepare for the coming TMC, including finalization of the FY27 science proposal, plus kicking-off the planning efforts toward FY28. This meeting also

included a variety of updates on current monitoring efforts and a review of our current objectives and targets.

Appendix II: Report and Data Tracker

This indicates the most recent reports data received for active long-term projects, or their ETA for short-term projects. When submitting final reports and data, please include the Science Coordinator or Implementation Branch Chief, with cc to the Data Steward. See [TRRP 2012](#) for details, with particular note to Appendix C.

Long-Term Monitoring

Topic	Frequency	Last Report For	Last Data For
Streamgaging (discharge, temperature at gages)	Continual	Not applicable	Realtime online
Reservoir Ops	Annual	Not applicable	WY2015 online WY2022 @TRRP
Flow Report	Annual	WY2024	[see above]
Aerial Photography (64 km)	Annual	WY2025	WY2025
Topography (64 km)	~5 year	WY2022	WY2022
Hydrology (64 km SRH2D) and Juvenile Capacity	~5 year, new in process	WY2022	WY2022
Height Above River and Wetted Areas	~5 year, new in process	Not applicable	WY2022
Grain Size Facies	~5 year, new in process	WY2024	WY2024
Active Bar Monitoring (5yr)	~5 year	WY2023	WY2023
Riparian Vegetation	~5 year, new in final edis	WY2019	WY2019
Aerial Photography (as-built)	~Annual	2025 UCC	2025 UCC
Topography (as-built)	~Annual	2025 UCC	2025 UCC
Post Implementation Report	~Annual	Oregon Gulch	-
LWD Surveys	Annual	WY2016	WY2016
Temperature Monitoring (USFWS)	Annual	WY2021	WY2009 @TRRP
Sediment Transport (Hydrophones)	Annual	WY2017	
Sediment Transport (bedload)	Not active	WY2019	WY2019
Outmigrant (Willow Ck) – separate report not required	Annual	-	-
Outmigrant (Pear Tree) – separate report not required	Annual	WY2023	-
Outmigrant (Population)	Annual	WY2024	WY2009 @TRRP
Redd/Carcass Distribution	Annual	2023	2024
Chinook Run Size Estimate	Annual	Run 2023	-
Fall Run Scale Age	Annual	? PFMC?	? PFMC?
YT Harvest (Lower Klamath)	Annual	2022	2022
HVT Harvest (Lower Trinity)	Annual	2023	2015
Lower Klamath Creel Survey (CDFW)	Annual	2024	-
Sport Harvest / Trinity Creel (HVT)	Annual	2023	2015

Short-Term Projects

Items will be retained for at least one TMC meeting after completion.

Initiated	Topic	ETA Report	ETA Data/Model
FY18	Synth: Cohort Reconstruction	2026	2026
FY18	Synth: Adult Salmonid Spawning	Posted: 2024	
FY18	Synth: Channel Complexity	<i>overdue</i>	<i>overdue</i>
FY18	Synth: Large Wood Management	Late 2025?	<i>overdue</i>
FY18	Video Weir	In final edits	
FY19	Synth: Flows	<i>overdue</i>	<i>overdue</i>
2020	Periphyton (single year)	Posted: 2022	
2020	Periphyton (multi-year)	Late 2026	Late 2026
	Pool Stratification (analysis 2 pools)	Posted: 2022	tbd
	Pool Stratification (model)	Posted: 2022	-
	Pool Stratification (numerous pools, 3d flows and HECRAS 1d temp)	1D temp: 2025 , more in future	tbd
	Hyporheic Flow	2027?	2027?
	Lewiston Reservoir Temperatures	2026?	2026?
	Updated RBM10 (merging Trinity with Klamath)	Trinity: _	Tbd
	2D temperature heterogeneity modeling	Posted: 2026	Repository: 2026
	Topographic differencing analysis 2016-2022	2026?	2026?
	Artificial Redds	Posted: 2025	
FY24	Limiting Factors Analysis	2026 (August)	2026 (August)
FY25	Inundation/Scour Model	2025 (Spring)	2025 (Winter)
FY25	BMI sampling	2026 (Dec)	tbd
FY25	Riparian Response	2026 (June)	2026 (June)
FY26	Thermal heterogeneity (turtle)	2027?	2027?
FY26	S3 Variable Consumption	Late 2028	Late 2028