

FIVE PEAKS CONSULTING Monthly Engineering Report Carson Truckee Water Conservancy District

April 7, 2025

MONTHLY ACTIVITIES- March 2025

- 1) The bi-annual river inspection report is complete. This will be distributed to USACE and other agencies.
- 2) USACE has issued their Letter of Permission for the Arlington Bridges Replacement. The CTWCD permit and the final invoice for funds spent beyond the initial permit fee has been provided to RTC. The final invoice totaled approximately \$35,000. We have not yet received payment.
- 3) TRFMA voted at the February 14th Board meeting to move forward with Inter-Local Agreement between TRFMA and City of Reno to fund the full project. We received a draft agreement Lucas and I had a meeting with the parties last week to review comments and ensure both project phases are funded. The City of Reno is currently planning a Fall 2025 start for the berm portion downstream of Booth Street as this falls under maintenance activity. We have received 30% design plans for the berm and provided comments so JUB can move forward to 60% design. We plan to begin environmental and cultural surveys in the spring to support 408 permitting for the portion downstream of Booth Street.
- 4) Followed up with Rich Wilkinson from CVCD regarding status of the 2024-2025 grant Genoa Phase 4 restoration project. MKD Construction began work in March and they expect to send a full disbursement request in May.
- 5) Received permit status updates from USACE on March 13th via email. Followed up with project proponents.
- 6) Corresponded with USACE regarding the status of the White Fir project. USACE noted that the prior hydraulics issues have been resolved. Cultural impact letters were sent out in February which started 30-day clock for concurrence. USACE is still estimating that a final decision will be issued in April.
- 7) Corresponded with project proponents for Sierra Street bridge replacement project and continued to participate in design review meetings. The design team is planning on 408 submittal in October 2025.
- 8) Corresponded with project proponents for Keystone Avenue bridge replacement project and participated in design review meetings. USACE will require a Drilling & Invasive Program Plan (DIPP) in this area which could impact review times. We submitted the application package to USACE on February 7th. We received Notice of Incomplete Submittal on March 3rd and provided requested information on April 7th.

- 9) Received application from NV Energy for two power line replacements in Verdi. CTWCD Board approved at the October meeting. Held a brief pre-application meeting during monthly call with USACE. Will not require formal pre-app or funding agreement. Re-submitted to USACE on January 13th. We received Notice of Incomplete Submittal and have addressed all comments. USACE provided an update on April 4th that this project falls under the Executive Energy Order and requires expedited processing so we expect a final decision very soon.
- 10) Received application from Trout Unlimited for a fish weir project to support habitat for LCTs. Pre-application meeting with USACE was held on February 27th. After initial review of the submittal package, it was discovered that the proposed improvements increase the WSEL by 0.3 feet which is not allowable so project proponent is reviewing and preparing a new plan.
- 11) Received additional consultation request from NVDSL and OTR for projects located outside of CTWCD jurisdiction.
- 12) Received USACE Truckee River field inspection report on June 27, 2023. We received follow up from NV Energy that 1 of the 3 identified powerline crossings pre-dated the Martis Creek agreement. Other 2 crossings will require as-built 408 applications. We had a meeting with the City of Reno on March 15th to discuss additional flap gates required. Continuing to follow up with USACE inspection team.

UPCOMING ACTIVITIES

- 1) Continue to respond to questions and provide support for Trout Unlimited fish passage project.
- 2) Distribute bi-annual river inspection report and 2024/2025 debris removal report.
- 3) Schedule meeting with Congressman Amodei's office to request 2025 meeting to discuss current CTWCD priorities.
- 4) Meet with One Truckee River to review 90% plans for Brodhead Park Restoration and provide guidance on whether a 408 permit will be required. Also provide guidance on their Urban Tree Workforce Program to ensure work does not require permitting.
- 5) Review and provide input on the TRFMA/City of Reno Inter-Local Agreement to support the Riverside Drive project.
- 6) Work with JUB to complete the 60% design for the Riverside Drive 14,000 cfs alternative and prepare for upcoming cultural and biological studies.
- 7) Follow up with Jones Street Condos on unauthorized construction within 14,000 cfs flood channel.
- 8) Follow up with City of Reno on the meeting that was held on June 29th to confirm that West Street Plaza is included in their Flood Response Action Plan (FRAP) and pursue a final encroachment permit.
- 9) Continue to participate in monthly check in meeting with USACE. These are scheduled for the third Tuesday of every month.
- 10) Continue to collaborate with the City Forester for the removal of hazard trees within the 14,000cfs flood channel if budget dollars permit.

- 11) Continue working with project proponents for encroachment permit applications for One Truckee River Brodhead Park, USFWS fish passage projects, NDOT I-80 Verdi Bridge Replacement Project, Keystone/Sierra Bridges replacement project, NV Energy powerline rebuilds, TMWA maintenance projects and other projects within the 14,000cfs flow channel.
- 12) Schedule informational meetings with potential entities with river crossings to inform them of CTWCD maintenance activities/capabilities and 408 Encroachment Permit requirements for projects along and across the river. Communicate changes to the 408 Permit process with likely applicants including the City, and utilities; update on Categorical Permission review and differences. Communicate updated fees and Fee Policy for 408 Permit Review.
- 13) Continued coordination with City of Reno for 1) Flood Response evaluation and incorporation of Interim Risk Reduction Measures into their Flood Response Plan for West Street Plaza, Oxbow Park Platform and Riverside Drive, and 2) Flap-gate Installation Phase 2 needs assessment and installation project.

SUMMARY REPORT

The 408 application for 25 White Fir was finalized and sent to USACE on January 23rd, along with CTWCD's Statement of No Objection. We received initial comments from USACE on February 21st. Comments included requested additions to the Section 106 cultural report, real estate verification and request for categorical permission checklist. These comments were provided to the project proponent to address. The project proponent provided a complete response and the updated files were sent to USACE on May 8th. We received additional environmental and cultural comments on June 14th and provided a response on June 24th. We had a long discussion with USACE on September 17th and explained why we didn't think a 2D model should be required for this review. USACE indicated that they are seeing WSE increases beyond the threshold which is in conflict to what our modeling shows. USACE requested a blockage analysis, as well as a detailed table illustrating WSELs in existing and proposed models. USACE noted that this satisfied the hydraulic concerns and they are now working to close out the cultural consultation. We met USACE, Reno Sparks Indian Colony and the project proponent on February 10th to review tribal concerns. We clarified scope and area of potential effect – this was very helpful and RSIC is now comfortable with the project. We expect the Section 106 consultation to be completed in March and the final permission to be issued in April.

RTC and Jacobs has completed the design for the Arlington Avenue Bridges Replacement Project. RTC is hoping to receive USACE permission for the project in 2024 to allow construction to start in early 2025. FHWA is the lead federal agency so they are completing the overall NEPA decision and have issued a Categorical Exclusion. The hydraulic modeling shows that the bridge deck is not inundated at 14,000cfs which is important for USACE. Other benefits of the project include removal of the sediment deposits in the kayak park, as well as a maintenance agreement with the City of Reno the keep the park free of future deposition. Additionally, the project includes an equipment access ramp from Island Avenue to support future maintenance access to the kayak park. The application was originally

submitted to USACE in March 2023. There were many rounds of comments from USACE, mostly involving the need for a 100% submittal that included the kayak park design. This was originally scheduled to be complete in October 2023, but was not received until March 19th, 2024. There were extensive modeling comments and these were discussed with RTC and Jacobs on April 1st. We received a revised submittal on April 11th. The team met again on April 25th to review modeling concerns and plan set inconsistencies in more detail with a follow up meeting between the hydraulic modelers. We received a final submittal on May 6th and JUB subsequently approved the set to be submitted to USACE for review. The CTWCD Board agreed to resubmit the application to USACE to continue their review of the project. This was packaged and sent to USACE on June 10, 2024. At the request of RTC, USACE received emails from Congressman Amodei's and Senator Cortez Masto's offices regarding USACE's delays and impacts on the overall project. We have emailed RTC asking for a meeting to discuss why congressional support was requested. The 401 WQC was received in October and USACE issued their Notice of Complete Submittal. We received the USACE Letter of Permission on January 21st. We have prepared the final permit, as well as a final invoice to cover outstanding permitting fees. The Bord approved a variance to access the flood channel early so construction is scheduled to start on April 14th.

The CTWCD board voted at the March 2024 meeting to approve funding a Riverside Drive alternatives analysis by JUB. We received the draft report on May 10th that included conceptual designs for all three alternatives, as well as cost estimates. The report was shared with City of Reno and TRFMA on July 2nd. On July 16th, we had a preliminary discussion with USACE. They consider Alternative B to be a substantial alteration to the federal flood project that could entail major permitting effort. After further discussion with CTWCD Board, City of Reno and TRFMA, we all agree that Alternative A (14,000cfs) is more suitable for everyone's needs as the majority of this alternative would fall under maintenance activity. We did a site walk with JUB and City of Reno on September 19th to better refine the scope. JUB has prepared a 30% scope of work and cost estimate for the downstream maintenance section for the Board's consideration. We presented the project scope and cost estimate to the TRFMA Board at their December meeting. TRFMA approved an item on their February 14th agenda to move forward with an Inter-Local Agreement to fund the Riverside Drive project per the cost estimates attached at the end of this report. The following roles/responsibilities have been proposed:

- 1. CTWCD Fund and manage final design of 14,000 cfs containment. This could be via floodwall, revisions to channel bank grading or a mixture of these solutions.
- 2. City of Reno Fund and manage design of pedestrian path and landscape restoration, manage public outreach, issue bidding and construction documents, manage project construction.
- 3. TRFMA Design review and construction funding.

We received a draft application from RTC/Parametrix to support 408 permitting for the geotechnical borings for the Keystone Bridge. A pre-application meeting with USACE was held on August 27th. USACE has determined that a Drilling & Invasive Program Plan (DIPP) will be required in this location due to the dike included in the original federal project. RTC received NEPA determination from

NDOT/FHWA on September 9th. CTWCD Board approved the project at the September Board meeting, but will not be submitted until the DIPP is complete. We completed review of the updated application and sent to USACE on February 7th. USACE provided a Notice of Incomplete Submittal and we have responded with the additional information.

USACE has issued their permission for the City of Reno's Booth Street Sewer Siphon project. The project proponent requested a meeting on April 16th to discuss the possibility of sleeving the existing pipe instead of boring a new pipe. We discussed implications with the permit. They have decided to sleeve the pipe, but we will still issue the 408 permit so it is documented in the federal flood project.

Tri Sage accompanied USACE on a field inspection of the Truckee River during the week of June 13th. Federal projects are supposed to be completed every 5 years, but the last inspection of the Truckee River was in 2013. The inspection kicked off on Monday, June 13th at Idlewild Park continuing east to the East 2nd Street bridge. The inspection continued on Tuesday, June 14th at Glendale Bridge to John Champion Park to inspect east end of the CTWCD jurisdiction. A draft report was received via email on June 27th. Five Peaks has provided comments to USACE. We are also working on developing an action/follow up plan for the "unacceptable" ratings and maintenance items.

The river flow model work is completed and the inundation maps for the entire jurisdictional reach are now available. The new inundation maps have been a very helpful tool in all of the engineering work required to support the District. Five Peaks has recently shared the model with several project proponents including Parametrix (Verdi and Keystone bridge replacements) and NVENV (Trout Unlimited J-hook weir structures). We will continue to work with TRFMA on coordination of our HEC-RAS models. JUB recently received a version of the TRFMA model that was used to develop the FEMA Physical Map Revision (PMR). Preliminary review indicates that CTWCD's model is more conservative and TRFMA's model is more accurate because it is a full 2D model. We had an in depth discussion with JUB to review the pros and cons of merging the CTWCD and TRFMA models from Mayberry Park to Glendale. This would be a substantial effort as the models have two different purposes.

The section that pertained to the USACE April 2013 Inspection report has been eliminated from this report; we expect that this section will be added in again to address maintenance items in the USACE June 2022 inspection report.