Wayne P. Allen Principal Manager Regulatory Support Services



Filed Electronically

November 22, 2024

Debbie-Anne A. Reese Secretary Federal Energy Regulatory Commission 888 First Street, NE Washington, DC 20426

Subject: Rush Creek Hydroelectric Project, FERC Project No. 1389-059

2024 Updated Study Report Meeting Summary

Dear Secretary Reese:

This report provides a summary of Southern California Edison Company's (SCE) 2024 Updated Study Report Meeting for the Rush Creek Hydroelectric Project (Project). The meeting was conducted in-person at the June Lake Community Center with a virtual participation option (via Microsoft Teams) on November 7, 2024, from 9:00 am – 12:00 pm Pacific Standard Time. During the meeting, SCE provided an overview of the progress made on implementing the Federal Energy Regulatory Commission (FERC or Commission) approved Technical Study Plans (TSP) associated with the relicensing of the Project. SCE described the status of each study, including whether it is complete, has outstanding elements, or has variances.

Attachment A contains the presentation slides. Attachment B provides a list of meeting attendees. Attachment C is the Project distribution list.

Key Meeting Discussion Topics

The meeting discussion is organized into the following topics. If a study did not generate questions or discussion, it is not reflected in this meeting summary.

- General Relicensing Process
- Aquatic Studies
- Cultural and Tribal Studies
- Noise Study
- Recreation Study
- Wildlife Study
- Conceptual Restoration Plan
- Construction Period, Base of Operations and Flight Paths

General Relicensing Process

SCE staff and consultants, collectively referred to as the relicensing team, provided an overview of the relicensing process and schedule at the beginning of the meeting – including milestones completed to date and milestones remaining. The relicensing team reminded stakeholders that the Draft License Application (DLA) for the Project was filed on August 28, 2024. Stakeholders have until December 2,

2024¹ to provide comments on the DLA. Relicensing participants may submit comments via the FERC ecomment system: https://ferconline.ferc.gov/QuickComment.aspx, docket P-1389. As required by the Federal Power Act and FERC's Integrated Licensing Process regulations, SCE will file the Final License Application (FLA) on or before January 31, 2025.

In response to questions from meeting participants, the relicensing team provided the following additional clarifying information:

- At present, the relicensing team plans to file the FLA on January 22, 2025.
- Stakeholders do not have to file comments on the DLA to file comments on the FLA.
- There is no formal comment period following filing of the FLA.
- There is no formal comment period following issuance of the new or updated Technical Study Reports (TSRs) that will be included with the FLA filing.
- There is a formal comment period following issuance of FERC's Ready for Environmental Analysis (REA), which is issued after the FLA is filed. There is also a formal comment period associated with release of the FERC-led National Environmental Policy Act (NEPA) process (e.g., release of a Draft Environmental Assessment or Environmental Impact Statement).
- The California Environmental Quality Act (CEQA) process for the relicensing will be led by a California state agency and will likely tier off the FERC NEPA process.

The relicensing team concluded the meeting with a review of next steps pertaining specifically to the Updated Study Report. In accordance with section 5.15(c)(4) of the Commission's regulations, 18 C.F.R. § 5.15(c)(4), and the Process Plan and Schedule established by FERC staff for this Integrated Licensing Process (refer to Appendix A of the Commission's Scoping Document 2), relicensing participants have until December 25, 2024,^{2,3} to file any requested study modifications or new studies for FERC staff's consideration. Any such requests must meet the requirements of section 5.15(d) (for proposed modifications to a study) and section 5.15(e) (for any proposed new study) and must address FERC's study criteria in section 5.9(b).

Links to the FERC website and criteria pertinent to filing requests for study modifications or new studies were provided by FERC previously and are included below:

- Section 5.15(d), criteria for modification of an approved study: https://www.ecfr.gov/current/title-18/part-5/section-5.15#p-5.15(d)
- Section 5.15(e), criteria for a new study: https://www.ecfr.gov/current/title-18/part-5/section-5.15#p-5.15(e)

Previous stakeholder communications and the USR presentation slide deck included an inaccurate filing deadline of November 26, 2024. As identified in the Process Plan and Schedule contained in Appendix A of the Commission's Scoping Document 2 for the Rush Creek Project, the deadline to file comments on the DLA is December 2, 2024.

² Per the Process Plan and Schedule established by FERC for the Project, if the due date falls on a weekend or holiday, the due date is the following business day. Additionally, early filings or issuances will not result in changes to the deadlines presented in the Process Plan and Schedule.

³ The USR process slide shown during the USR meeting identified inaccurate filing due dates for some steps in the USR process. Specifically, the slide indicated several due dates that were two or three days earlier than required per the Process Plan and Schedule established by FERC staff for this Project. Slide 42 included in the attached presentation slide deck (Attachment A) corrects this error.

> A Guide to Understanding and Applying the Integrated Licensing Process Study Criteria: https://www.ferc.gov/sites/default/files/2020-04/AGuidetoUnderstandingandApplyingtheIntegratedLicensingProcessStudyCriteria.pdf

Aquatic Studies

AQ 1 – Instream Flow and AQ 5 – Geomorphology

- The relicensing team reviewed the outstanding elements to be reported on associated with the AQ 1 – Instream Flow Study and with the AQ 5 – Geomorphology Study.
- Ralph Lockhart, a stakeholder, asked about the extent of the study area below the powerhouse, including whether the area modeled includes South Rush Creek where it flows through a culvert under State Route 158 (SR 158).
 - The relicensing team clarified that the AQ 1 Instream Flow Study includes 2D modeling at two locations. One location includes a portion of South Rush Creek upstream and downstream of SR 158. This modeling is designed to look at fish habitat and potential flooding issues in South Rush Creek in the vicinity of Dream Mountain Estates and the Ralph Lockhart property where a home is located. The other 2D modeling location is Rush Creek upstream of Silver Lake between SR 158 and the Silver Lake inlet. This modeling is designed to analyze fish habitat and sediment in the Silver Lake inlet area. The relicensing team explained that the presence of large amounts of downed woody debris and dense vegetation in lower South Rush Creek in the vicinity of the Reverse Creek confluence (and Ralph Lockhart property) precludes the use of 2D modeling. The relicensing team noted that other data, including empirical water surface elevation levels, were collected in the area to characterize water surface elevations over a range of stream flows. These data, including 2D modeling maps of flow inundation on South Rush Creek, will be provided in the final AQ 1 Instream Flow Study Technical Study Report in the FLA.
- David Rosky, a stakeholder, asked about land ownership within the study area below the powerhouse.
 - The relicensing team noted that ownership is a mix of SCE property and private property (Double Eagle / Ralph Lockhart property).
- Jim Mahoney, a stakeholder, asked whether the FLA would include a sediment management plan, and indicated that at a prior meeting the relicensing team identified that there would be a sediment management plan filed with the FLA.
 - The relicensing team clarified that a sediment management plan will not be filed with the FLA. Whether a sediment management plan is determined to be necessary will be a part of the post-FLA filing process based on the information provided in the FLA.
- Scott Burns, Director at Mono County Community Development, asked about the intention of the studies and whether the Project is expected to affect Dream Mountain Estates. Mr. Burns also asked whether SCE would be notifying property owners in the Dream Mountain Estates area.
 - The relicensing team clarified that the relicensing studies will characterize project-related effects on flow. Specific to the Dream Mountain Estates area, the relicensing team noted that the modeling has not been completed yet, but that the analysis will include the Dream

Mountain Estates area and will include modeled flows and water surface elevation levels under Proposed Project conditions. This information will be included in the FLA.

- The relicensing team also stated that SCE has been actively engaging in outreach throughout the relicensing process. He emphasized that all interested parties have access to the information submitted as part of the FERC relicensing process and that SCE welcomes and encourages comments from anyone.
- Ann Mahoney, a stakeholder, asked whether culvert measurements are being taken into consideration.
 - The relicensing team responded that, yes, the culverts under SR 158 are being characterized as part of the AQ 1 Instream Flow Study. This information will be included in the FLA. The relicensing team also noted they are in correspondence with the California Department of Transportation with respect to the Project and the capacity of the existing culverts.

AQ 6 – Fish Population and Barriers

- The relicensing team reviewed the outstanding elements to be reported on associated with the AQ 6 – Fish Population and Barriers study.
- Ann Mahoney, a stakeholder, asked whether the 2024 field study included fish surveys upstream
 from Silver Lake. She noted that they have seen a lot of fingerlings in that reach of Rush Creek
 this year.
 - The relicensing team confirmed that, yes, fish barrier information was collected in Rush Creek upstream from Silver Lake and that 2D habitat modeling has been conducted in the reach.

AQ 7 - Special-status Amphibians

- The relicensing team reviewed the outstanding elements to be reported on associated with the AQ 7 – Special-status Amphibians study and previewed initial notable findings of the 2024 amphibian field survey – including two *Anaxyrus* tadpoles, potentially Yosemite Toad, observed in Waugh lakebed.
- Quinn Emmering, Project Coordinator with FERC, asked what other species within the *Anaxyrus* genus the tadpoles could be, and also asked about the dispersal distance of Yosemite Toad.
 - o The relicensing team responded that the tadpoles could be Western Toad. Because biologists were not approved to handle the tadpoles and make a positive identification, the analysis will be completed with the assumption that they are Yosemite Toad. The relicensing team also noted that Yosemite Toad can disperse up to ¾-mile from their breeding habitat and that there is known presence of Yosemite Toad upstream.

Cultural and Tribal Studies (CUL 1 – Built Environment, CUL 2 – Archaeology, TRI 1 – Tribal Resources)

 The relicensing team reviewed the outstanding elements to be completed and reported on associated with the CUL 1 – Built Environment study; the CUL 2 – Archaeology study; and the TRI 1 – Tribal Resources study.

- Frank Winchell, with FERC, asked whether the three TSRs will be included in the FLA, and whether consultation would continue into 2025.
 - The relicensing team confirmed the three Draft TSRs will be included with the FLA filing, and that consultation will continue through 2025.
- Frank Winchell also asked how the schedule for additional NRHP evaluations as identified in the
 Historic Properties Management Plan (HPMP) will be developed; and requested that SCE, in the
 FLA, describe the NRHP evaluation plan and schedule and consultation process associated with
 development of the HPMP.
 - The relicensing team said the NRHP evaluation schedule will need to be completed over a period of years after license issuance due to access, elevation and weather. The relicensing team also confirmed that SCE will describe the NRHP evaluation plan and schedule, and consultation process associated with the HPMP in the FLA.

Noise Study (LAND 2 - Noise)

- The relicensing team reviewed the outstanding elements to be reported on associated with the LAND 2 – Noise study.
- David Rosky, a stakeholder, asked whether the updated TSR will include higher resolution data [associated with operation of the powerhouse].
 - The relicensing team confirmed that the updated TSR filed with the FLA will include higher resolution data.

Recreation Study (REC 1 - Recreation)

- The relicensing team reviewed the variances associated with REC 1 Recreation study.
- Ralph Lockhart, a stakeholder, asked a follow-up question about the variance associated with the wilderness permit data.
 - The relicensing team clarified that the study analyzed the INF-provided wilderness permit data for the period from the fall of 2018 through December 2022. Data was not available prior to the fall of 2018. Therefore, the analysis reflects slightly more than four years of data rather than five years of data as indicated in the Recreation TSP.

Wildlife Study (TERR 2 – Wildlife)

- The relicensing team reviewed the outstanding elements to be reported on associated with the TERR 2 Wildlife study.
- Thomas Diesch, a stakeholder, asked when the raptor study would be available.
 - The relicensing team clarified that the results of the raptor study will be included in the TERR 2 TSR filed with the FLA.

Conceptual Restoration Plan

 Ann Mahoney, a stakeholder, asked what would be included in the Conceptual Restoration Plan in the FLA and also asked SCE to confirm that there is not a Conceptual Restoration Plan included in the DLA filing.

The relicensing team responded that the Conceptual Restoration Plan will be included as part of the Proposed Action in the FLA and that it will be included as an appendix to that section. The relicensing team clarified that the Conceptual Restoration Plan is not a TSR and confirmed that there is no Conceptual Restoration Plan in the DLA.

Construction Period, Base of Operations and Flight Paths

- Several stakeholders who were present in-person at the meeting raised questions about the construction period, flight paths and the location of the base of operations.
 - A stakeholder asked for confirmation regarding the duration of construction seasons and whether SCE has determined the order of construction (which dam would be first, second, and third).
 - The relicensing team clarified that the expectation is five construction seasons, and that construction will take place sequentially, not concurrently. The relicensing team indicated that the order of dam construction will be determined at a later date.
 - A stakeholder asked whether it is possible for SCE to commit to use of the southernmost flight path and suggested that the southernmost flight path should be the preferred flight path.
 - The relicensing team explained that once construction begins, SCE will communicate a preference for the southernmost flight path. However, SCE cannot commit to a specific flight path in advance. The choice of flight path will be determined on a day-to-day basis by the pilot, taking into account factors such as weather conditions and safety considerations.
 - A stakeholder asked what SCE's plan would be if the Forest Service denies SCE use of the June Mountain Ski Area Parking Lot as the Base of Operations.
 - The relicensing team stated that if SCE's permit request is denied, SCE will need to explore alternative options, explaining that landing zones located further from the dam construction sites could potentially lengthen the construction timeline. Additionally, the relicensing team pointed out that the proximity of the June Mountain Ski Area Parking Lot to the construction sites is a key factor in SCE's preference for establishing the Base of Operations there.
 - Operations SCE has considered and the analysis by which the June Mountain Ski Area Parking Lot has been determined as the best option by SCE. Stakeholders indicated they would like to understand the decision-making process and to be able to compare the relative environmental impacts of various options for the staging area. Stakeholders noted their perspective that five seasons of construction will have a significant impact on the community. Stakeholders also expressed interest in understanding any kind of existing analysis that informs SCE's current use of the ski area parking lot as a landing zone.
 - The relicensing team responded that SCE believes the June Mountain Ski Area Parking Lot is the best option and encouraged stakeholders to identify their concerns and suggestions as formal comments. The relicensing team also noted that SCE has evaluated each location suggested by the County and by the Forest Service and noted that they all have characteristics that would jeopardize the

efficiency of the Project. Finally, the relicensing team noted that stakeholders should check with the Forest Service if they are interested in learning about any environmental analysis done prior to issuance of the existing active special use permit that allows SCE to use the ski area parking lot as a landing zone.

Next Steps

SCE filed this meeting summary on November 22, 2024 and concurrently distributed the summary to stakeholders on the Project distribution list (Attachment C). Any stakeholder or Commission staff may file a disagreement concerning the meeting summary on or before December 25, 2024, as identified in the Process Plan and Schedule contained in Appendix A of the Commission's Scoping Document 2 for the Rush Creek Project. Comments should identify any disagreements and any requests to amend ongoing studies, or new studies proposed.

The 2024 Updated Study Report and other Rush Creek Hydroelectric Project relicensing documents can be obtained from the FERC's website at http://www.ferc.gov/docs-filing/elibrary or SCE's Rush Creek Project relicensing website at http://sce.com/rushcreek.

SCE looks forward to continuing to work with FERC staff and interested stakeholders as the relicensing of the Rush Creek Project proceeds. If you have any questions regarding this filing, please contact Matthew Woodhall, SCE Relicensing Project Manager, by phone at (909) 362-1764 or via e-mail at matthew.woodhall@sce.com.

Sincerely,

—DocuSigned by:
Wayne Allen

Wayneื⁵PัºAfen Principal Manager

Attachments:

Attachment A: Presentation Slide Deck

Attachment B: Attendance List Attachment C: Distribution List

Document Accession #: 20241122-5027 Filed Date: 11/22/2024 PDF/A non-compatible

Rush Creek Project (FERC Project No. 1389-059), 2024 Updated Study Report Meeting Summary Attachment A – Presentation Slide Deck

Attachment A

Presentation Slide Deck



Rush Creek Project FERC Project No. 1389

Updated Study Report Meeting

November 7, 2024

Please hold, we will begin shortly. Thank you for your patience and for muting your microphone.

Meeting Purpose

- Provide an update on overall study plan implementation progress – including on any modifications or variances to any Technical Study Plan (TSP).
 - Discussion will cover:
 - Completed Studies
 - Outstanding Study Elements
 - Study Variances

Agenda

- 1. Welcome and Introductions
- 2. Safety Moment
- 3. Meeting Tips
- 4. Relicensing Process and Schedule
- 5. Updated Study Report
- 6. Key Contacts
- 7. Adjourn

Welcome and Introductions

Relicensing Team Introductions

Relicensing Team

Southern California Edison

Matthew Woodhall, Relicensing Manager

Martin Ostendorf, Senior Manager

Seth Carr, Senior Supervisor, Generation-Operations and Maintenance

Audry Williams, Archaeologist and Cultural Lead

Matthew Paruolo, Government Relations Manager

Nicolas Von Gersdorff, SCE Dam Safety

Consultants

Julie Smith, Relicensing Project Manager (Stantec)

Consultant Team Technical Leads

Name	Role/Resource
Craig Addley (Kleinschmidt)	Aquatics: AQ 1, AQ 2, AQ 3, AQ 4, AQ 5, AQ 6 Full Decommissioning Study: DEC 1
Robyn Smith (JNA Environmental Consulting)	Aquatics: AQ 7
Crystal West (Stantec)	Cultural and Tribal: CUL 1, CUL 2, TRI 1
Patricia Sussman (Stantec)	Land: LAND 1 Environmental Justice: EJ 1
Patrick Kester (Stantec-GSA)	Land: LAND 2
Patricia Sussman (Stantec)	Recreation: REC-1
Janelle Nolan (JNA Environmental Consulting) Robyn Smith (JNA Environmental Consulting)	Terrestrial: TERR 1, TERR 2

Safety Moment: Tips for Walking on Ice

Appropriate Footwear – Wear shoes or boots with good traction – consider ice grips or spikes.

Short, Slow Steps – to maintain balance and reduce the risk of slipping.

Use Handrails – especially on stairs or elevated surfaces.

Avoid Carrying Heavy Loads – keep your hands free for balance.

Keep Your Hands Out of Your Pockets – to maintain balance and to use your arms for support, if needed.

Plan Your Route – Use well-trodden paths. Avoid shortcuts.



Meeting Tips

General Rules of Engagement

- Questions and comments are welcome, but please time your comment or question to end of the presentation for each agenda topic.
 - Additional questions and comments welcome at the end of the meeting.
- Allow each person to speak before speaking a second time on an issue.
- Please silence your cell phone.
- Refrain from sidebar discussions.
- Assume positive intent.

Meeting Tips – Virtual Attendees

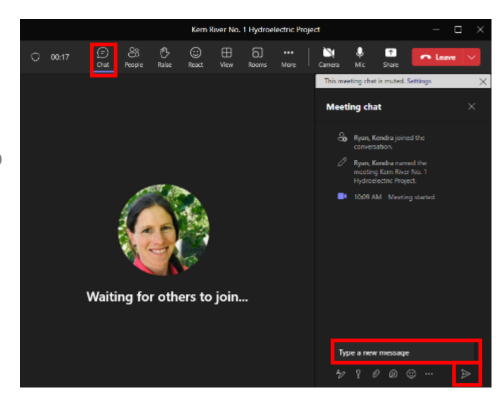
- Please remain on mute unless called on
- Turn off camera



 Consider shutting down other background programs for best meeting audio/viewing quality

Meeting Tips – Virtual Attendees

- Virtual to submit in writing
 - Utilize the chat feature during the presentation to submit questions/ comments
 - Questions submitted via the chat feature will be answered at the end of each agenda topic, as time allows



Meeting Tips – Virtual Attendees

Virtual: to submit a question/comment verbally:

 Use the "Raise Hand" feature to indicate you would like to ask a question verbally



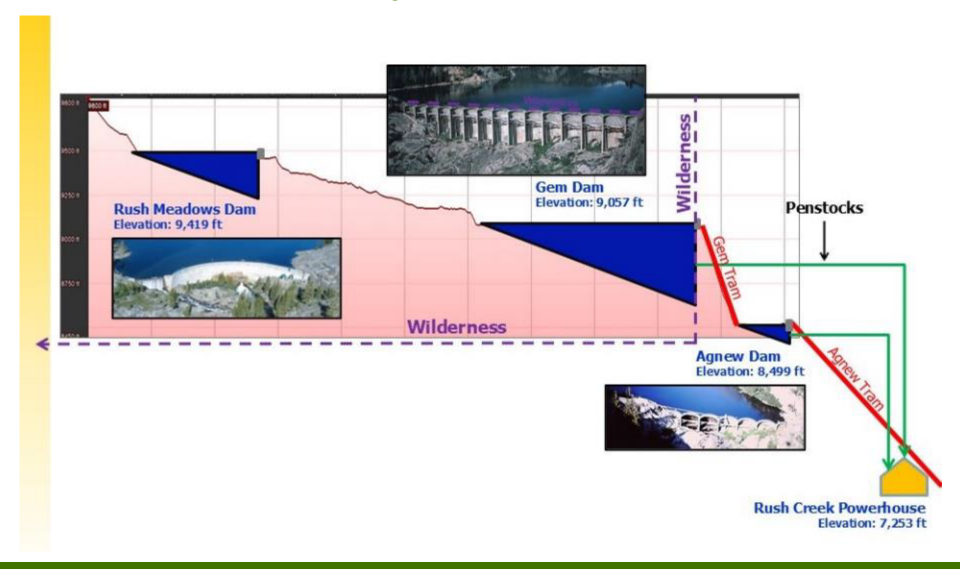
- Please wait to be called on and then unmute yourself
 - Introduce yourself (name and affiliation) prior to speaking

Relicensing Process and Schedule

Rush Creek Project Overview

- Project Location:
 - Eastern slope of the Sierra Nevada in Mono County near
 June Lake
- Primary Project Facilities Include:
 - Three dams and associated reservoirs
 - Water conveyance system
 - Powerhouse (total installed capacity of 13.01 megawatts)
 - Two trams
- FERC License:
 - Expires January 31, 2027

Rush Creek Project Overview



Relicensing Process Milestones - Complete

Milestone	Date	Public Meeting(s)	Public Comment Period
SCE Files NOI and PAD	12/16/2021	✓	
FERC Issues Scoping Document 1	2/14/2022	√ (FERC Scoping)	\checkmark
SCE Files Proposed Study Plan	5/26/2022	✓ (PSP, TWGs)	✓
FERC Issues Scoping Document 2	5/27/2022		
SCE Files Revised Study Plan	9/23/2022		✓
FERC Issues Study Plan Determination	10/26/2022		
SCE Conducts First Year Studies	2023		
SCE Files Initial Study Report	10/26/2023	✓	\checkmark
SCE Distributes TSRs to Interested Stakeholders (+ TWG meetings)	Feb–Jul 2024	✓ (TWGs)	✓
SCE Conducts Second Year Studies	2024		
SCE Files Draft License Application	8/28/2024		✓
SCE Files Updated Study Report	10/25/2024	✓	\checkmark

Rush Creek Project Draft License Application (Public Information)

Cover Letter and Distribution List A

Volume I (Public)

Initial Statement, Exhibits A, B, C, D, G, and H

Volume III (Public)

Exhibit E, Environment Exhibit 🖟

Exhibit E, Supporting Document A, Technical Study Reports

- Introduction
- AQ 1 Instream Flow
- AQ 2 Hydrology 🖟
- AQ 3 Water Temperature
- AQ 4 Water Quality
- AQ 5 Geomorphology
- AQ 6 Fish Population and Barriers
- AQ 7 Special-status Amphibians
- LAND 1 Aesthetics 🖟
- LAND 2 Noise 🖟
- REC 1 Recreation
- TERR 1 Botanical 🖟
- TERR 2 Wildlife 🖟
- EJ 1 Environmental Justice
- DEC 1 Full Decommissioning

Draft License Application

SCE's relicensing website: www.sce.com/rushcreek

FERC's eLibrary: https://www.ferc.gov/ferconline/elibrary

Deadline to file comments: December 2, 2024

How to file a comment: www.ferc.gov/how-file-comment

Relicensing Process Milestones - Upcoming

Milestone	Date	Public Meeting(s)	Public Comment Period
SCE Files Final License Application	1/31/2025		
FERC's Post-Filing Activity			
Ready for Environmental Analysis	TBD		\checkmark
Draft EA/EIS	TBD		✓
Final EA/EIS	TBD		
License Order	TBD		

Updated Study Report

Updated Study Report

- Updated Study Report filed on Oct 25, 2024
- Updated Study Report components:
 - Cover Letter
 - Attachment A: Distribution List
 - Attachment B: TSR Distribution Dates
 - Attachment C: TSP Implementation Summary
- Available for download:
 - www.sce.com/rushcreek
 - www.ferc.gov/docs-filing/elibrary.asp

17 Technical Study Plans (TSP)

Aquatic Resources

AQ 1 – Instream Flow

AQ 2 – Hydrology

AQ 3 – Water Temperature

AQ 4 – Water Quality

AQ 5 – Geomorphology

AQ 6 – Fish Population and Barriers

AQ 7 – Special-status Amphibians

Cultural and Tribal Resources

CUL 1 – Built Environment

CUL 2 – Archaeology

TRI 1 – Tribal Resources

Land Resources

LAND 1 – Aesthetics

LAND 2 - Noise

Recreation Resources

REC 1 – Recreation

Terrestrial Resources

TERR 1 – Botanical Resources

TERR 2 – Wildlife Resources

Other

EJ 1 – Environmental Justice

DEC 1 – Full Decommissioning

Complete



All study elements completed and reported on in the DLA for the following:

- AQ 2 Hydrology
- AQ 3 Water Temperature
- REC 1 Recreation
- TERR 1 Botanical Resources
- EJ 1 Environmental Justice

Outstanding Study Elements

Outstanding Elements to be Completed

CUL 1 – Built Environment

CUL 2 – Archaeology

TRI 1 – Tribal Resources



Outstanding Reporting Based on Additional Data Collected in 2024

AQ 1 – Instream Flow

AQ 4 – Water Quality

AQ 5 – Geomorphology

AQ 6 – Fish Population and Barriers

AQ 7 – Special-status Amphibians

LAND 1 – Aesthetics

LAND 2 – Noise

TERR 2 – Wildlife Resources

DEC 1 – Full Decommissioning

Outstanding Elements to be Completed

Cultural and Tribal Studies (CUL 1, CUL 2 and TRI 1)

- Consultation and Concurrence on the findings of the studies by the Inyo National Forest (INF), American Indian Tribes (Tribes), State Historic Preservation Officer (SHPO) and other stakeholders (as applicable) is expected to continue into 2025.
- National Register of Historic Places (NRHP)
 Eligibility: Specific to CUL 2 Archaeology, NRHP
 evaluation for sites that require sub-surface testing will
 not be complete by January 2025; a plan and schedule
 for evaluation will be included in the HPMP.

Outstanding Elements to be Completed

Cultural and Tribal Studies (CUL 1, CUL 2 and TRI 1)

- Historic Properties Management Plan (HPMP):
 - A Draft HPMP will be included in the FLA.
 - Consultation with the INF, SHPO, and Tribes on the HPMP will continue into 2025.
 - The HPMP will include:
 - Measures to avoid, minimize, or mitigate adverse effects to cultural and Tribal resources affected by continued O&M.
 - NRHP Evaluation Plan for unevaluated resources.
 - Implementation procedures such as management roles and responsibilities, Native American and agency consultation, project review requirements, annual meetings and reporting, and processes for revision of the HPMP and dispute resolution.

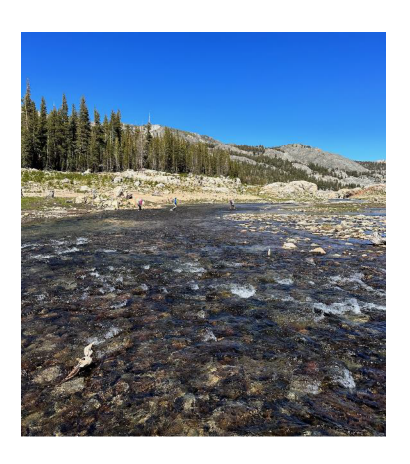
Outstanding Reporting Based on Data Collected in 2024

AQ 1 – Instream Flow and AQ 5 – Geomorphology

- Evaluation of potential Rush Creek
 Channel restoration in Waugh lakebed
 - LIDAR lakebed topography
- Evaluation of potential enhancement of Rush Creek and South Rush Creek
 - Detailed channel modeling
- Rush Creek at Silver Lake Inlet
 - HEC-RAS hydraulic and sediment transport model
 - Sediment Characterization



Outstanding Reporting Based on Data Collected in 2024



AQ 4 – Water Quality

- Based on FERC's determination on requests for study modifications, an additional year of field data (second year of data) was collected during 2024
- Results for 2024 are being compiled and analyzed.

Outstanding Reporting Based on Data Collected in 2024

AQ 6 – Fish Population and **Barriers**

- Based on FERC's determination on requests for study modifications, an additional year of field data (second year of data) was collected during 2024 at the four streamsampling reaches downstream of Agnew Dam
- Similar results to 2023 based on preliminary compilation of data
 - findings both years included brown trout, brook trout, and rainbow trout
 - no LCT detected



Outstanding Reporting Based on Data

Collected in 2024

AQ7 – Special-status **Amphibians**

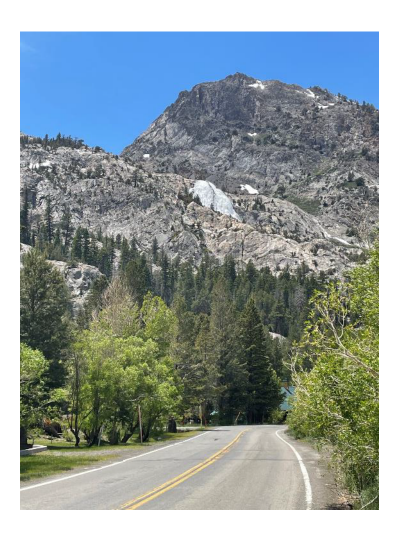
- Based on FERC's determination on requests for study modifications, an additional year of field data (second year of data) was collected during 2024
- Notable findings:
 - Two *Anaxyrus* tadpoles observed in Waugh lakebed
 - Consultation initiated with CDFW/USFWS



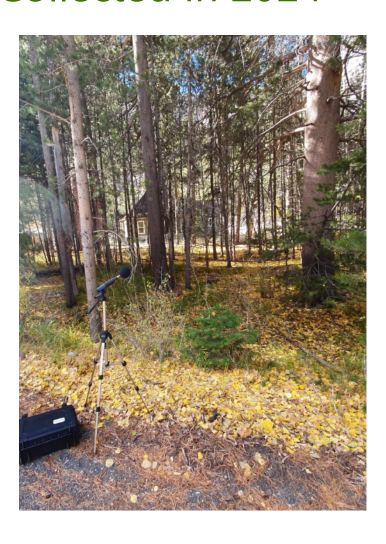
Outstanding Reporting Based on Data Collected in 2024

LAND 1 – Aesthetics

 Additional photo documentation of flow conditions over Horsetail Falls



Outstanding Reporting Based on Data Collected in 2024



LAND 2 - Noise

 Additional ambient noise measurements taken at Points of Interest in June and August

Outstanding Reporting Based on Data Collected in 2024

TERR 2 – Wildlife

- Raptor nest surveys
- Bat roost surveys and seasonal use surveys



Outstanding Reporting Based on Data Collected in 2024

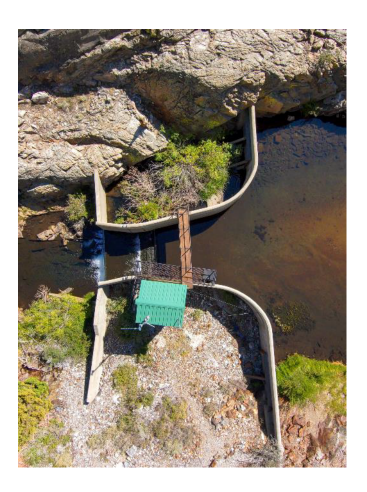
DEC 1 – Full Decommissioning

Characterization
 of the types and
 quantities of
 accumulated
 sediment behind
 each dam



The following studies had a change from the methodology identified in the TSP

- AQ 4 Water Quality
- LAND 1 Aesthetics
- REC 1 Recreation



AQ 4 – Water Quality

- The study plan identified monthly profile sampling for Gem, Agnew, and Silver lakes from June to October. In 2023, Gem and Agnew lakes were sampled starting in July as soon as the melting snowpack allowed access to the lakes; sampling continued through October. In 2024, sampling began in June in accordance with the TSP.
- Due to the remote nature of much of the Project area, alkalinity measurements were collected as part of the spring runoff and late summer/early fall base flow water quality grab samples and analyzed at a state-certified laboratory rather than measured in the field.

AQ 4 – Water Quality (continued)

- During the July 2023 sampling event, the temperature/ conductivity sensor malfunctioned during reservoir profile measurements. Troubleshooting in the field partially mitigated the issue; however, temperature and conductivity were not recorded for one of the two reservoir profile locations on Gem Lake in July of 2023. All reservoir profile parameters were recorded at all sampling sites in 2024.
- Bacterial water quality samples were tested for *Escherichia coli (E. coli)* in addition to total coliform and fecal coliform specified in the TSP.
- Due to a laboratory processing error, fecal coliform analysis was not performed for one of the five bacterial sampling events/samples collected at Agnew and Gem lakes in 2023. Total coliform and *E. coli* analyses were performed. All bacterial sampling event/samples were performed in 2024.

AQ 4 – Water Quality (continued)

- For some parameters, Western Environmental Testing Laboratory (WETLAB) used different but equivalent analysis methods to those specified in the Water Quality TSP (Standard Methods instead of Environmental Protection Agency [EPA] methods). The methods are summarized in Table AQ 4-1 of the TSR. EPA recognizes the Standard Methods analyses as equivalent.
- Due to the remote nature of the upper portions of the Project area (i.e., above Agnew Dam), hold times for some samples were exceeded in both the spring runoff period and the late summer/early fall base flow periods.

LAND 1 – Aesthetics

- The TSP identified the following target flows for photo documentation: (1) a spill event; (2) 70 to 85 cfs; (3) 13 to 20 cfs; (4) 5 to 8 cfs; and (5) 1 cfs (current minimum instream flow release requirement). All these flows were photo documented with the following variations noted:
 - a "spill event" was defined as spring runoff conditions with all Project valves and gates open;
 - a variety of flows in the 9 to 10 cfs range were photo documented to satisfy the 5 to 8 cfs range flow condition; and
 - flows in the 2 cfs range were photo documented to satisfy the minimum flow condition (1 cfs).

REC 1 – Recreation

- The INF-provided wilderness permit data for the period from fall of 2018 through December 2022. Data was not available prior to the fall of 2018. Therefore, the analysis reflects 4+ years of data rather than 5 years of data as indicated in the Recreation TSP.
- The self-registration box was installed on May 24, 2023 and removed on November 1, 2023 (165 days). The TSP specified installation commensurate with the beginning of the INF wilderness permit quota season (May 1), however, the trail was not accessible until later in May due to residual snowpack preventing access.

TSP Implementation Summary as of Oct 2024

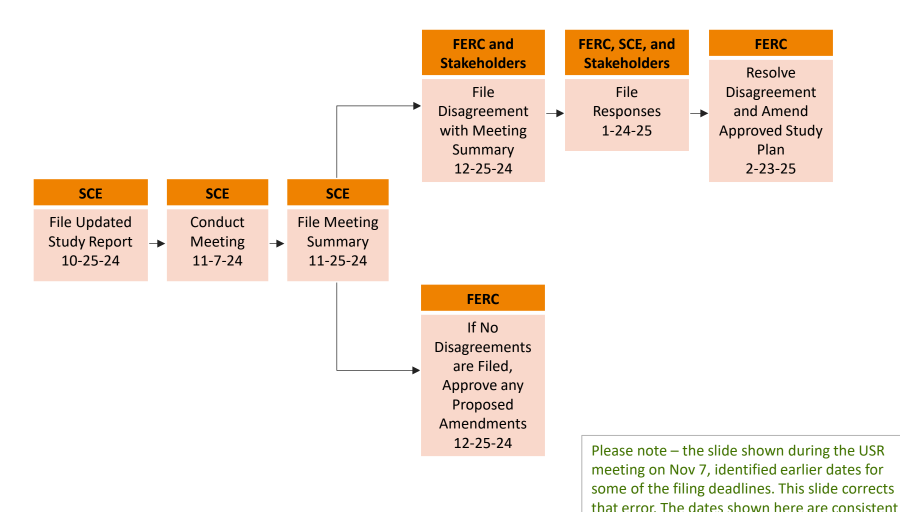
Technical Study	Complete	Outstanding Study Element/Reporting	Variance
AQ 1 – Instream Flow		Х	
AQ 2 – Hydrology	X		
AQ 3 – Water Temperature	X		
AQ 4 – Water Quality		X	X
AQ 5 – Geomorphology		X	
AQ 6 – Fish Population and Barriers		X	
AQ 7 – Special-status Amphibians		X	
CUL 1 – Built Environment		X	
CUL 2 – Archaeology		X	
TRI 1 – Tribal Resources		X	
LAND 1 – Aesthetics		X	Χ
LAND 2 – Noise		X	
REC 1 – Recreation	X		Χ
TERR 1 – Botanical Resources	X		
TERR 2 – Wildlife Resources		Х	
EJ 1 – Environmental Justice	X		
DEC 1 – Full Decommissioning		Х	

Technical Study Report (TSR) Distribution Dates

	2024								2025				
Technical Study Report	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	Jan
AQ 1 – Instream Flow				✓				✓					✓
AQ 2 – Hydrology				✓				✓					✓
AQ 3 – Water Temperature			✓					✓					✓
AQ4-Water Quality			✓					✓					✓
AQ 5 – Geomorphology				✓				✓					✓
AQ 6 – Fish Population and Barriers		✓						✓					✓
AQ 7 – Special-status Amphibians		✓						✓					✓
CUL 1 – Built Environment													✓
CUL 2 – Archaeology													✓
TRI 1 – Tribal Resources													✓
LAND 1 – Aesthetics				✓				✓					✓
LAND 2 - Noise			✓					✓					✓
REC 1 – Recreation		✓						✓					✓
TERR 1 – Botanical Resources			✓					✓					✓
TERR 2 – Wildlife Resources			✓					✓					✓
EJ 1 – Environmental Justice			✓					✓					✓
DEC 1 – Full Decommissioning				✓				✓					✓
		DLA F	iling			FLA F	iling						

Updated Study Report Process per FEDC II D. D.

Process per FERC ILP Regulations



Energy for What's Ahead[™]

with the FERC-issued Scoping Document 2.

18 CFR §5.15(c)

Where to Get Information:

Register online to be notified via email of new filings and issuances related to the Rush Creek Project

- www.ferc.gov/esubscribenow.htm

Access documents filed related to the Rush Creek Project

- FERC's eLibrary: https://www.ferc.gov/ferc-online/elibrary
- SCE's relicensing website: www.sce.com/rushcreek

Submit comments at:

 FERC's eFiling: https://ferconline.ferc.gov/QuickComment.aspx

Filed Date: 11/22/2024

Key Contact Information

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Southern California Ed	lison		
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Rush Creek Project (FERC Project No. 1389-059), 2024 Updated Study Report Meeting Summary Attachment B – Meeting Attendees

Attachment B

Meeting Attendees

Rush Creek Project (FERC Project No. 1389-059), 2024 Updated Study Report Meeting Summary Attachment B – Meeting Attendees

Stakeholders				
Meghan Quinn	American Rivers			
Graham Meese	California Department of Fish and Wildlife			
Garrett Long				
Adam Cohen	California State Water Resources Control Board			
Linda Coffin				
Jill Stark				
Ann Mahoney	East Shore Silver Lake Improvement Association			
Jim Mahoney				
Quinn Emmering				
Evan Williams	1			
Frank Winchell	Federal Energy Regulatory Commission			
Ousmane Sidibe				
Adam Barnett				
Andrew Lyons-Gould				
Ashley Blythe Haverstock				
Courtney Rowe	Forest Service			
Tristan Leong				
Jonathan Knight				
Unknown Participant	Friends of the Inyo			
Bob Gardner				
Greg Reis	Mono County			
Scott Burns				
Dan Mazmanian				
Donald Getts				
Bob Marks	Dublic			
David Rosky	Public			
Ralph Lockhart				
Joyce Kaufman				
David Getts	Southwestern Power			
Paige Fisher	The Sheet			
Rebecca Rogers	U.S. Bureau of Reclamation			
Thomas Dietsch	U.S. Fish and Wildlife Service			
Beth Lawson	0.5. I ish and whithing dervice			
SCE Staff a	nd Consultants			
Audry Williams	SCE			
Charles Sensiba	SCE/Troutman Pepper			
Martin Ostendorf	SCE			
Matt Parulo	SCE			
Matt Woodhall	SCE			
Matthew Paruolo	SCE			
Seth Carr	SCE			
Allyson Osborn	Stantec			

Rush Creek Project (FERC Project No. 1389-059), 2024 Updated Study Report Meeting Summary Attachment B – Meeting Attendees

Craig Addley	Kleinschmidt
Crystal West	Stantec
Heidi Wahto	Stantec
Janelle Nolan	JNA Consulting
Jennifer Hammond	Stantec
Julie Smith	Stantec
Kelleigh Crowe	Stantec
Patricia Sussman	Stantec
Patrick Kester	Stantec-GSA
Robyn Smith	JNA Consulting

Note: Shaded cells indicate in-person attendance.

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Rush Creek Project (FERC Project No. 1389-059), 2024 Updated Study Report Meeting Summary Attachment C – Distribution List

Attachment C

Distribution List

Organization	Name/Title	Mailing Address	Email Address
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