















	Reporting (ISR/USR)	2025				2026			
		Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
		▲				▲			
Technical Study Plan and Remaining Study Elements	Application for New License				★	★			
AQ 1 – Hydrology		Study Completed							
AQ 2 – Water Quality and Water Temperature									
Conduct Year 2 sampling and measurements									
Analysis of methylmercury fish tissue sampling									
Analyze data and prepare updated Technical Memo									
AQ 3 – Fish Population									
Conduct sampling in Bypass Reach									
Analyze data and prepare updated Technical Memo									
CUL 1 – Built Environment¹									
Analyze data and prepare updated Technical Memo									
Develop NRHP Evaluation Plan									
Prepare HPMP									
CUL 2 – Archaeology¹									
Analyze data and prepare updated Technical Memo									
Develop NRHP Evaluation Plan									
Prepare HPMP									
TRI 1 – Tribal Resources¹									
Analyze data and prepare updated Technical Memo									
Develop NRHP Evaluation Plan									
Prepare HPMP									


	Reporting (ISR/USR)	2025				2026			
		Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
									
Technical Study Plan and Remaining Study Elements	Application for New License								
LAND 1 – Road and Trail Condition Assessment		Study Completed							
LAND 2 – Erosion and Sedimentation		Study Completed							
REC 1 – Recreation Facility Condition Assessment		Study Completed							
REC 2 – Recreation Facility Use Assessment									
Continue in-person surveys and vehicle counts									
Continue to collect trail camera data									
Continue to collect recreation survey box data									
Analyze data and prepare updated Technical Memo									
REC 3 – Whitewater Boating									
Complete Level 1 Desktop Review and complete analysis / Technical Memo									
Conduct Level 2 Limited Reconnaissance and complete analysis / Technical Memo (if needed)									
Conduct Level 3 On-Water Boating Assessment and complete analysis / Technical Memo (if needed)									
TERR 1 – Botanical Resources									
Complete surveys (late season)									
Complete riparian vegetation-flow conditions studies									
Analyze data and prepare updated Technical Memo									


	Reporting (ISR/USR)	2025				2026			
		Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
									
Technical Study Plan and Remaining Study Elements	Application for New License								
TERR 2 – Wildlife Resources									
Complete salamander surveys									
Complete draft TERR 2 Interim Technical Memo									
Analyze data and prepare updated Technical Memo									
EJ 1 – Environmental Justice		Study Completed							

Notes:

1. Development of technical reports, including confidential information, will continue into 2026.

 Study Development and Reporting: May include desktop review of existing information, agency consultation, field surveys, data analysis, and development of a Technical Memorandum, as outlined in the individual Study Plans.

 Reporting: FERC issued its Study Plan Determination on March 14, 2024. SCE filed the Initial Study Report (ISR) within 1 year on March 12, 2025. SCE will file the Updated Study Report within 2 years of FERC's determination (March 16, 2026).

 Submittal of SCE's Draft License Application (January 2, 2026) and Final License Application (June 1, 2026) in accordance with 18 CFR 5.16(a) and 5.17(a).