



Lee Vining Hydroelectric System Relicensing

Aquatic Resources & Operations Technical Working Group

March 29, 2021, 10 AM – 12:30 PM PDT via Microsoft Teams

Objectives

- Finalize study plan titles, refine goals and objectives
- Discuss outstanding areas of concern

Time	Agenda Topic/Subtopic	Lead
10:05	Welcome & Introductions	
	<ul style="list-style-type: none">- Safety moment- Review of February TWG notes- Meeting goals	Matthew Woodhall, Mike Harty
10:25	Discussion of Study Plan Requests	
	<i>Objectives</i> <i>Rationale, Nexus</i> <i>Study Area</i> <i>Methods</i>	
	<ul style="list-style-type: none">- Aquatic Habitat Assessment and Sediment Characterization- Operations Model/Peak Flow Analysis- Stream Fish Populations- Reservoir Fish Populations- Didymo and Other Aquatic Invasive Plants- Water Quality Assessment	Mike Harty, All TWG members
12:10	Schedule, next steps, action items	
	<ul style="list-style-type: none">- Next TWG meeting date(s)- Study Plan Titles/Outlines- Other action items	Mike Harty
12:20	Final Q&A	
12:30	Adjourn	

New Materials Provided Since February TWG

- March TWG Meeting Agenda
- Draft February TWG Meeting Summary

Materials Available on [Relicensing Website](#)

- TWG Charter Document
- PAD References Cited
- List of Comprehensive Management Plans
- FERC Scoping Overview
 - Attachment A: FERC Guide for Applying Study Plan Criteria
 - Attachment B: Blank Study Needs Matrix
- Select figures and tables for discussion
- Final Notes from November 2020 Initial TWG
- Meeting Agendas from January and February TWGs
- Final January TWG Meeting Summary

Proposed date & time for next Aquatic TWG

- May 24, 2021, 10 AM PDT