

Klamath Basin Collaborative Monitoring Plan Workshop

for a post-dam era

June 24 - 25, 2025
Ashland Hills Hotel
Ashland Oregon



Bogus Creek, CA (Leonard 2025)

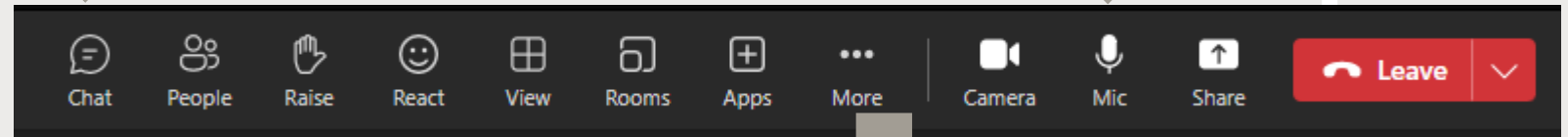
Use the meeting chat if you need assistance.

Chats can be seen by all participants.

Please mute yourself when not speaking.

Use *6 to mute phone audio.

Use the microphone icon on the control bar to mute computer audio.



Virtual participants:

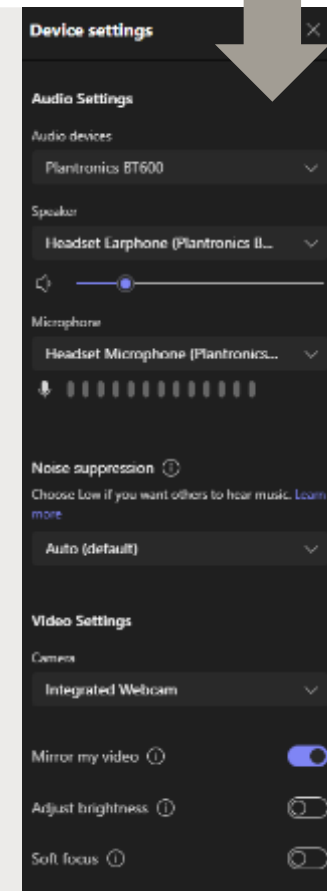
Please leave web cameras on to facilitate discussion

Please use the chat to introduce yourself (name and affiliation)

In-person participants:

Please sign in on sheet

Please grab a name tag



If you are having problems with audio/video, check your device settings.

Agenda

Welcome and Agenda	9:00 - 9:15
Scheduling – Future Workshops	9:15 - 9:30
Workgroup Exercise	9:30 - 11:00
Discuss Exercise Results	11:00 – 11:30
Next Steps and Closing Remarks	11:30 – 12:00
Adjourn	12:00

Future Meetings

- Virtual Half day Workshop for informing Priorities List
 - Week of Aug 11
 - Week of Aug 25
- Hybrid Workshop to confirm Priorities List and Continued Work on Plan
 - 2 day meeting
 - Sept 22, 23, 24
 - Sept 29, 30



Workgroup Exercise

Workgroup Instructions

1. Same Breakouts as Yesterday
 - a. Klamath Headwaters – hybrid group – Rachael
 - b. Upper Klamath (Iron Gate to Keno) – Monica
 - c. Mid-Lower Klamath (including Trinity) – Ray
 - d. On-line – All Regions – Nancy
2. Discuss on the Following:
 - a. Management Objectives – What does the activity support? How is the data used?
 - b. Level of Priority
 1. Essential (must have because)
 2. Really important but not essential
 3. Nice to have.
 - c. Scalability and Timing
 - d. Funding - What's the source? When does current funding end? How stable is it?
 - e. Scenario Planning

Looking at all the monitoring occurring within the region, how would you adjust activity if there was no federal funding?



Workgroup Exercise

Discussion



Next Steps & Closing Remarks

Trinity River flowing in Northern California (USFWS 2009)

Adjourn



A landscape featuring a river and forested hills. Photo courtesy of NOAA. (USFWS)