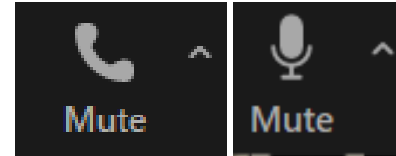


Columbia Basin Collaborative Habitat Work Group

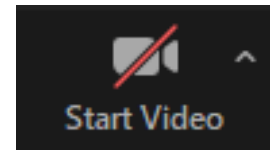
January 9th, 2023

Zoom Features

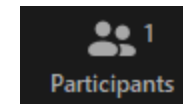
Keep yourself on mute when not speaking.



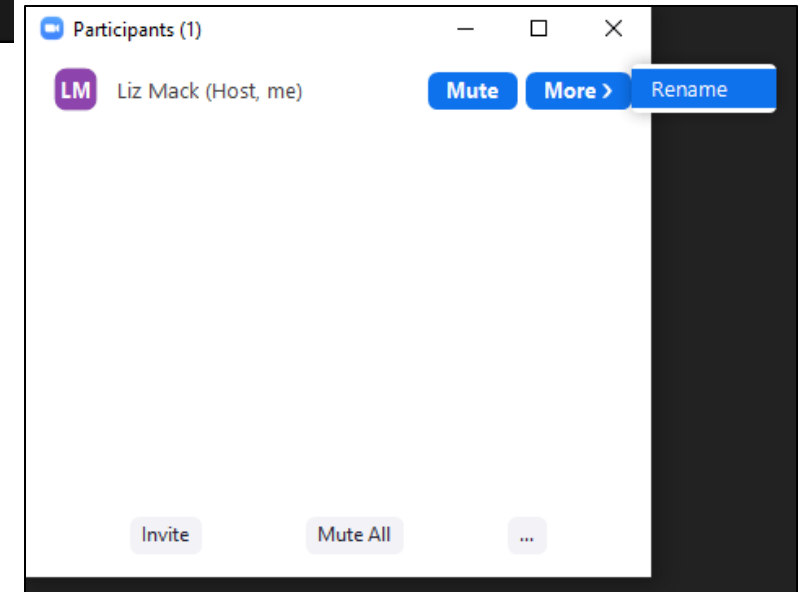
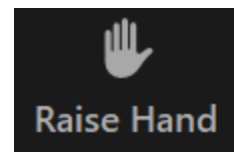
Use video, if possible, to promote face to face communication.



If needed rename yourself in the participant panel.

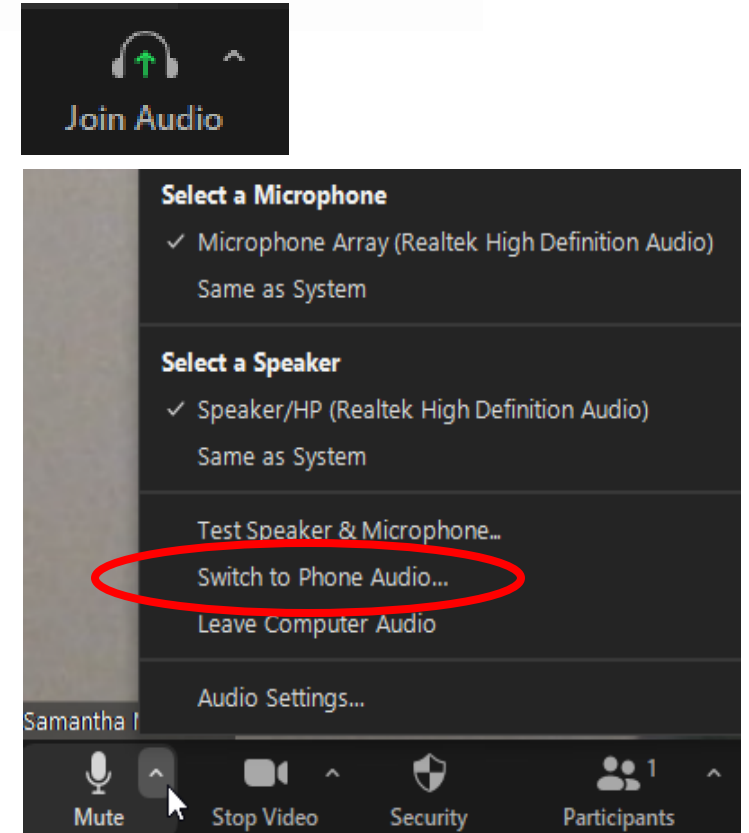


Find your raise hand function at the bottom of your screen



Zoom Features

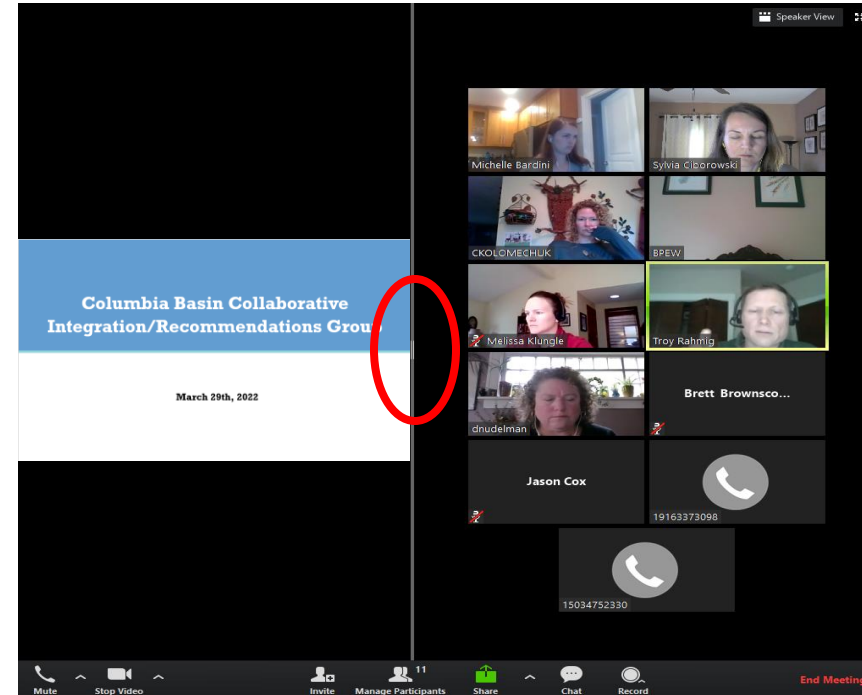
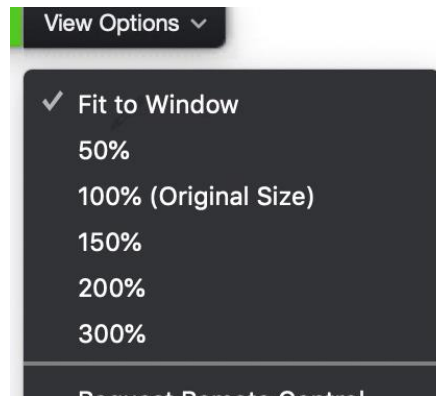
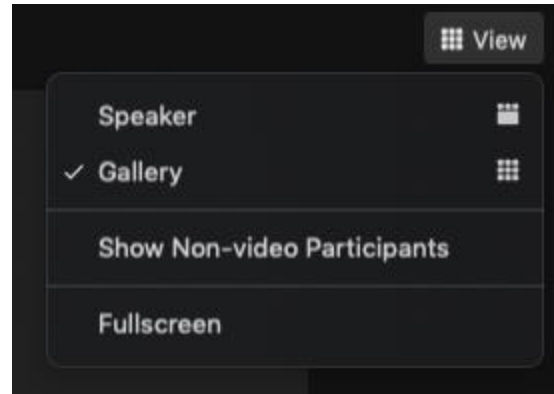
- If you have not **connected your audio**, click on the “Join Audio” at the bottom left of your screen.
- To **switch to phone**, click the arrow next to the microphone icon and select “Switch to Phone Audio”.
- If you have joined by browser, please click “Audio Settings”



For technical support, please contact Colin Johnson

Zoom Features

Adjust view options



For technical support, please contact Colin Johnson

Welcome, Agenda Review, and Updates

Collaboration

Focus on your interests, not positions

Invent options for mutual gain

Separate the people from the problem



Meeting Guidelines

- Honor the agenda
- Listen to understand and ask questions to clarify
- Balance speaking time
- Don't pile on
- Be present



Agenda Review

Time (PT)	Topic
1:00 – 1:10 pm	Welcome, Agenda Review, and Updates
1:10 – 1:20 pm	Work Plan Review
1:20 – 1:45 pm	Habitat Discussion of General Recommendations
1:45 – 2:25 pm	Habitat Discussion of NOAA 5-Year Review
2:25 – 2:35 pm	Break
2:35 – 3:25 pm	Finalize Short Term Recommendations
3:25 – 3:55 pm	Discuss Recommendation from SIWG
3:55 pm – 4:00 pm	Confirm Next Steps, Upcoming Meeting Topics, and Summary

Work Plan Review

Habitat Work Plan

Meeting	Goals
Kick off	<p>Introduction to CBC Estuary and Tributary Habitat Work Group</p> <ul style="list-style-type: none">• Come to shared understanding of the assignment from the I/RG and information available from the CBPTF• Identify existing forums, gaps, and funding needs and sources• Start developing work plan <p>Assess gaps in existing forums, science, and funding</p>
Meeting 2:	<p>Finalize work plan</p> <ul style="list-style-type: none">• Clarify request from the I/RG• Further identify priority habitat programs, locations, responsible entities and limiting factors• Further understand challenges and opportunities to habitat restoration efforts
Meeting 3:	<p>Develop short term recommendations</p> <ul style="list-style-type: none">• Identifying priority areas for restoration and protection related actions• Identify implementers, partners, and collaborators in the work• Identify challenges and potential solutions
Meeting 4:	<p>Develop long term recommendations</p> <ul style="list-style-type: none">• Finalize short term recommendations to go the Science Integration Work Group and the I/RG• Overview of successful long-standing programs

Habitat Discussion of General Recommendations

Habitat Discussion of NOAA 5-Year Review



Break

10 minutes



Finalize Short Term Recommendations

- Take the next 30 minutes to finalize the short-term recommendations
- Please designate a note taker and a person to share a brief report out to the main group
- Breakout Room Chat is only visible to those in the chat. Please email cjohnson@kearnswest.com with any questions or tech issues

Recommended Action Form

Columbia Basin Collaborative – Habitat Work Group

Recommended Action Form

Draft – 1/9/23

RECOMMENDED ACTIONS FORMS – GROUP EXERCISE

GROUP #1

Increase Funding: Increase funding for existing habitat restoration and protection programs and monitoring, increase funding flexibility for projects that are beneficial to salmon recovery overall and find future funding sources / resources, particularly for highly impacted stocks

1. Work Group developing the action: *Estuary, Tributary, and Mainstem Habitat Work Group*
2. Summary of action:
 - a. Part of an existing program or new program:
3. Benefit (link to matrices):
 - a. What benefit will the action provide:
 - b. Stock(s) benefited by the action and magnitude of benefit for each stock:
 - c. What data support this:
4. Entities that would implement that action:
5. Timing
 - a. How long will it take to implement that action:
 - b. How long until fish populations benefit from action:
6. Estimated cost:
7. Uncertainties related to the action:
8. Regulatory processes or policies associated with the action:
9. Potential challenges:
10. Adaptive management (describe how this will be incorporated into to action):

- Locate the designated Recommended Action Forms with your group number.
- Use the "Discussion Prompts" to fill in the details on the recommendations assigned to your group.
- Save a new copy for each action developed for a recommendation.

Discussion Prompts

- **What specific action(s) could be taken to meet this recommendation?**
- **Are there existing programs and implementers working towards this recommendation?**
- **What are potential challenges to meeting this recommendation?**
- **What actions would be beneficial to highly impacted stocks?**

Explore Recommendations by Region/Type

Next Steps, Upcoming Meeting Topics, and Summary

Next Steps

- KW: Compile and share input from all the groups into one document that will live in the Shared Folder.
- KW: Circulate a draft of the meeting summary.
- All: Review the recommended action form document and give feedback – ask questions.
- All: Review the meeting summary from Meeting #4 before our next meeting.
- All: Fill in the meeting survey.
- All: Answer doodle poll for next meeting (Meeting #5).



Thank you ~



Photo credit: Roger Tabor