

Legislative Council Staff

Nonpartisan Services for Colorado's Legislature

Room 029 State Capitol, Denver, CO 80203-1784 Phone: (303) 866-3521 • Fax: (303) 866-3855 lcs.ga@state.co.us • leg.colorado.gov/lcs

LIVE AUDIO BROACAST INSTRUCTIONS

This document provides instructions on how to access live audio broadcast on the Colorado General Assembly's website. This document highlights the main options to access live audio broadcasts of committees, task forces, and other legislative business.

Option 1 – Main General Assembly Website

The legislative session and interim schedules are available on the General Assembly's main website. By scrolling down to the schedule on the main page, users may click on the audio button to connect to the audio broadcast for any specific committee meeting.

Interim Schedule

Tuesday, September 14th, 2021

DATE/TIME	ACTIVITY	LOCATION	AGENDA	AUDIO
9:00 am	Wildfire Matters Review Committee	Old Supreme Cou	t	4
9:00 am	Legislative Oversight Committee Concerning Tax Policy & Task Force	HCR 0112	Agenda PDF	11 0
		SCR 357	Agenda	-44
12:00 pm	Water Resources Review Committee	JCR 337	rigeriaa	u (b)
12:00 pm 1:00 pm	Pension Review Commission	HCR 0112	Agenda PDF	()0
1:00 pm			Agenda PDF	

Option 2 – Committee Webpages

Legislative committees have individual webpages which may be found by clicking the "Committees" tab at the top of the General Assembly's website.



After selecting "Committees", users will be directed to a list of current legislative committees. Next, select the committee of interest.



Interim Committees meet in the interim, between legislative sessions, to consider issues of importance to the state...



Selecting the committee of interest will lead users to the committee's informational webpage. To access all audio related to that committee, including live broadcasts, click on the "Committee Audio" option on the top right.



Option 3 - Watch & Listen

On the main General Assembly website, select "Watch & Listen" in the top right corner to access all live and upcoming audio events.

