

AGENDA
JOINT FINANCE-APPROPRIATIONS COMMITTEE
8:30 A.M.
Lincoln Auditorium, WW02
Wednesday, October 20, 2021

Limited public seating will be available in the committee room. For members of the public to observe the meeting, please click on the following link:
<https://www.idahoptv.org/shows/idahoinsession/>

TIME	DESCRIPTION	PRESENTER
8:00 AM	Review of FY 2023 Budget Requests	
	Natural Resource Agencies and the Fire Suppression Fund	Rob Sepich, Sr Budget Analyst, LSO
	ID Department of Lands (IDL)	Dustin Miller, Director, IDL
	ID Department of Water Resources (IDWR)	Gary Spackman, Director, IDWR
	State Controller and Luma System	Frances Lippitt, Budget Analyst, LSO Josh Whitworth, Deputy State Controller, Office of the State Controller
10:00	<i>Break</i>	
10:10	Update on Governor's Initiatives	
	Building Idaho's Future FY 2021 and FY 2022	Alex Adams, Administrator, Division of Financial Management
	H370 – Appropriation for undetermined COVID-19 needs Federal Funding for COVID-19 testing in schools, substitute teachers, and Idaho Department of Correction staffing needs	
11:15	<i>Travel to College of Western Idaho in Nampa</i> <i>Address:</i>	
	<i>CWI Micron Education Center, Rm. 1701-A/B. 5725 E. Franklin Rd. Nampa 83687</i>	
12:00 PM	Lunch with Idaho Community College Presidents	
	Presentation and Discussion on Cybersecurity Programs at the Community Colleges	Interim President Denise Aberle-Cannata, College of Western Idaho President L. Dean Fisher, College of Southern Idaho President Rick Aman, College of Eastern Idaho

- 2:15 *Travel to Chinden Campus*
Address: Building 6, 11311 W Chinden Blvd, Boise, ID 83714
- 2:45 Update on the Division of Occupational and Professional Licensing (IDOPL) reorganization and Chinden Campus office space Russ Barron, Division Administrator, IDOPL
- 3:15 Update on the Office of Information Technology (ITS) Phase III and Chinden Campus office space Jeff Weak, Administrator, ITS
- 3:45 Chinden Campus Update Keith Reynolds, Director, Department of Administration
- 4:15 *Return to Capitol*