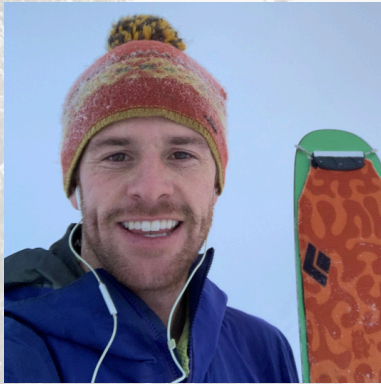


WSC 2024 GROUP PRESENTATIONS

MOUNTAIN HYDROLOGY RESEARCH GROUP
UNIVERSITY OF WASHINGTON
JESSICA D. LUNDQUIST



ROSS MOWER



**A PHYSICALLY-BASED
APPROACH TO ASSESS
SNOW HETEROGENEITY
AND ITS INFLUENCE ON
STREAMFLOW EFFICIENCY
IN THE UPPER COLORADO
RIVER BASIN**

(SNOW ABLATION &
RUNOFF POSTER)

DANIEL HOGAN



**THE PERFECT YEAR FOR
SUBLIMATION: ASSESSING
THE IMPACT OF HIGH
WIND EVENTS ON
SEASONAL SUBLIMATION
IN THE EAST RIVER BASIN,
CO.**

(SNOW ABLATION &
RUNOFF POSTER)

ELI SCHWAT



**MEASURING
SUBLIMATION OF SNOW
ON THE VALLEY FLOOR
OF A COLORADO
RIVER HEADWATER
BASIN, WINTER 2022-23**

(ORAL SESSION IV – SNOW ABLATION,
RUNOFF, AND FORECASTING; SESSION
MODERATOR: SCOTT PATTEE, NRCS)

HANNAH BESSO



**DETERMINING WHERE
ANNUAL SWE ANOMALIES
ARE CORRELATED IN THE
WESTERN UNITED STATES**

(ORAL SESSION III – SNOW
ENVIRONMENTS AND CLIMATE;
SESSION MODERATOR: DANIEL FISHER,
NRCS)



**ATTENDEES AND ALUMNI (PICTURED LEFT TO RIGHT): CLINTON
ALDEN, ROSS MOWER, DANIEL HOGAN, EMMA BOUDREAU, HANNAH
BESSO, KEHAN YANG, ELI SCHWAT, MARK RALEIGH.**

**THE RECIPIENT OF THIS YEAR'S 'BEST POSTER' AWARD AT THE 91ST
ANNUAL WESTERN SNOW CONFERENCE: HANNAH BESSO**