



JENNA FANSELAU

**Undergraduate Candidate, BS, Civil Engineering
Walla Walla University**

Jenna Fanselau is a civil engineering student at Walla Walla University in Washington State graduating in June of 2024. Originally from northern California, she was born into a family with deep engineering roots. Her grandfather was an engineer for the U.S. Army Corps of Engineers and CA Department of Water Resources. Jenna's father and uncle also work in engineering for two large firms. She has always been fascinated with building and construction and has gravitated towards water resources in both her studies and summer internships. She has authored papers on both hydropower and reservoir operations and previously interned with Nevada Irrigation District and King Engineering. This summer Jenna is interning for Odin Construction in Roseville, CA and will be working on the Folsom Dam Raise project for the U.S. Army Corps of Engineers and Bureau of Reclamation. Jenna enjoys all things outdoors and being able to work on exciting projects that shape our communities. Jenna is a member of AWRA and ASCE. Through these societies along with her academics and internships, she has found that water resources is her passion.



THOMAS BEERS

**Graduate Candidate, MS, Hydrologic Science
Boise State University**

Mac Beers is a graduate student at Boise State University pursuing his Master's Degree in Hydrologic Sciences. He has his Bachelor's in Civil Engineering, and his thesis research is focused on the physical mechanisms that control stream drying. Mac is on the board of the Idaho Chapter of the AWRA, and he co-founded the Boise State student chapter of the AWRA. He serves as the Student-State Chapter Liaison, working to bridge the gap between students and professionals in Idaho. Mac is also very passionate about understanding water resources processes and emerging problems in the Intermountain West. When he graduates, he plans to use his knowledge in hydrology and civil engineering to identify, understand, and solve water resource issues in his community.



ZOE ROSENBLUM

**Graduate Candidate, Ph.D., Geography
Oregon State University**

Zoe Rosenblum is a doctoral candidate in geography at Oregon State University (OSU). Her research explores the intersection of international water governance and transboundary wetlands, investigating the role of institutions in shared wetland management. She employs geospatial and qualitative analyses to understand the global distribution of transboundary wetlands and how transboundary wetland governance is implemented on the ground. Zoe also supports and contributes to the Transboundary Freshwater Diplomacy Database, a global register of international freshwaters and treaties. Her MS research added the most exhaustive compilation of transboundary wetlands to the database. Zoe's passion for wetlands was inspired by her research experiences in tidal saltmarshes during and after her undergraduate studies in Environmental Science at the University of Maryland. She later worked as an Education and Restoration Specialist at a wetland-centric non-profit, and subsequently in water policy at the federal level. Zoe holds a triple-master's degree from the Water Cooperation and Diplomacy joint program of OSU, IHE-Delft and the United Nations-Mandated University for Peace. She is advised by Professors Aaron Wolf (OSU) and Susanne Schmeier (IHE-Delft).