Mariana ("Mari") Webb is a Ph.D. student in the University of Nevada's Graduate Program of Hydrologic Sciences working with Dr. Christine Albano at the Desert Research Institute. She researches hydroclimatic extremes, with a focus on flooding caused by atmospheric rivers on the West Coast of the U.S. and Central Chile. Her research explores the role of antecedent soil moisture conditions in increasing flooding, the socio-economic impacts of long-duration flooding events, and comparative studies of regional drivers of flooding.