Dr. Kyle Bocinsky is the Director of Climate Extension for the Montana Climate Office at the University of Montana in Missoula. He is also the Technical Coordinator for the Montana Mesonet, which provides to timely weather and soil moisture monitoring for all Montanans. He holds research appointments at the Desert Research Institute in Reno, Nevada, and the Crow Canyon Archaeological Center in Cortez, Colorado. Dr. Bocinsky is trained as a paleo-climatologist and computational archaeologist; he partners with communities across the western US to support climate and drought resilience through honoring and understanding the long-term relationships between people and landscapes. He is a Co-Project Director for the Montana Drought and Climate Project, which seeks to make climate information more useful for agricultural decision-making in Montana. Dr. Bocinsky also is part of many research, extension, and education projects with tribes and tribal colleges, including the *Native Waters on Arid Lands* program, which connects climate researchers with Tribal Extension agents to improve agricultural outcomes in Indian Country, and the *TCU Missouri River Watershed Consortium* project, which centers traditional values in developing inclusive water management pathways for the Missouri River Watershed. Dr. Bocinsky earned a bachelor’s degree from the University of Notre Dame, and graduate degrees from Washington State University.

Kyle Bocinsky, PhD, is the Director of Climate Extension for the Montana Climate Office at the University of Montana, and Technical Coordinator for the Montana Mesonet, which provides to timely weather and soil moisture monitoring for all Montanans. He holds research appointments at the Desert Research Institute and the Crow Canyon Archaeological. Dr. Bocinsky is a paleo-climatologist and computational archaeologist; he partners with communities across the western US to support climate and drought resilience through honoring and understanding the long-term relationships between people and landscapes. Dr. Bocinsky leads many research, extension, and education projects with tribes and tribal colleges, including the *Native Waters on Arid Lands* program, which connects climate researchers with Tribal Extension agents to improve agricultural outcomes in Indian Country, and the *TCU Missouri River Watershed Consortium* project, which centers traditional values in developing inclusive water management pathways for the Missouri River Watershed. He lives in Missoula, Montana.

He is a Co-Project Director for the Montana Drought and Climate Project, which seeks to make climate information more useful for agricultural decision-making in Montana. Dr. Bocinsky also is part of many research, extension, and education projects with tribes and tribal colleges, including the *Native Waters on Arid Lands* program, which connects climate researchers with Tribal Extension agents to improve agricultural outcomes in Indian Country, and the *TCU Missouri River Watershed Consortium* project, which centers traditional values in developing inclusive water management pathways for the Missouri River Watershed. Dr. Bocinsky earned a bachelor’s degree from the University of Notre Dame, and graduate degrees from Washington State University.