

March 25, 2025, 12 p.m. ET, 11 a.m. CT, 10 a.m. MT, 9 a.m. PT Building Bridges to Conservation: Supporting Resource Management Across the Country

The Center for Environmental Management of Military Lands (CEMML), based at Colorado State University (CSU), has provided technical services and management support for natural and cultural resource conservation across the United States and beyond for 40 years. Much of our work focuses on military lands, but we collaborate with a wide array of scientists and managers in federal, state, local, Tribal, and non-profit land management. This webinar will provide an overview of CEMML's core services followed by a few case studies that highlight how CEMML is able to help you move the needle on a variety of land stewardship challenges, such as climate change, wildland fire, management planning and spatial analysis.



Mindy Clarke, Ph.D., Assistant Director, Center For Environmental Management of Military Lands (CEMML), Colorado State University Dr. Mindy Clarke is an Assistant Director at CEMML. She is an ecological social scientist who has worked with diverse partners around the world. She heads CEMML's efforts in climate change vulnerability assessment, climate change adaptation, and carbon assessment. Dr. Clarke has expertise in public engagement, collaborative conservation, and program development.



Jennie Anderson, Principal Investigator, Center For Environmental Management of Military Lands (CEMML), Colorado State University

Ms. Anderson has been a CEMML principal investigator since 2018. She is an expert in military lands management and environmental compliance, specifically with the Sikes Act and the Endangered Species Act. Ms. Anderson oversees an Air Force-wide effort to support Integrated Natural Resources Management Plans at each installation. Ms. Anderson is the Co-PI for CEMML's Adaptive Management Planning Program (AMPP), aiding the Department of Defense in preparing for the uncertainties of ecological change.



Dave S. Jones, Ecologist/Project Manager, Center For Environmental Management of Military Lands (CEMML), Colorado State University

Mr. Jones has been a CEMML principal investigator since 2010. He has over 30 years of applied and research experience in natural resources management and planning on military lands. He has specialized experience in resource monitoring and vegetation ecology in the continental U.S., Hawaii and Germany. He currently manages natural resources support programs in the western U.S. and the Pacific, with an emphasis on federally listed and at-risk species, overseeing annual awards of more than \$6 million.

Mr. Jones has conducted and managed projects involving forestry, hydrology, wildlife, range science, botany and wildfire management. He has also developed Integrated Natural Resources Management Plans, National Environmental Policy Act documentation and biological assessments. He has completed numerous Natural Resource Condition Assessments and vegetation inventories on National Park Service lands.

Thanks to our partner for making this webinar possible.

