

Visit us online at http://www.crai-ky.com/

Mathew A. Tedrow, BSA	Staff Archaeologist, Field Director	
Email: matedrow@crai-ky.com	Specific Duties: • Prehistoric and historic archaeology • Field Director • Report preparation	 Education and Training: B.S., anthropology, Iowa State University, Ames B.S., history, Iowa State University, Ames
Experience Summary Information		
Field Director Cultural Resource Analysts, Inc. 2018 – present	Field Supervisor 2013-2018	Crew Chief/ Field Technician 2005-2013

Mr. Tedrow has more than a decade of experience in cultural resource management. Most of this experience has been working with multiple agencies and contractors primarily associated with the energy sector and heavy construction. This work has involved cultural resource inventory, construction monitoring, and tribal coordination. Mr. Tedrow has gained experience working in the Great Plains, Rocky Mountains and Great Basin regions. Mr. Tedrow has completed more than 150 projects in Colorado, Idaho, Kansas, Montana, Nevada, New Mexico, North Dakota, Utah and Wyoming. This work has involved natural gas, oil, solar, wind, gold, bentonite, timber cutting, wildlife habitat improvement, range and watershed improvements, transmission lines, pipelines, road improvements and housing development projects.. Mr. Tedrow has collaborated with tribal monitors from multiple tribes including the Sioux, Shoshone and Ute tribes as well as the Descendants of the Ruby Valley, Northern Arapaho, Navajo and Ancestral Puebloans. Mr. Tedrow is a permanent staff archaeologist at CRA, Inc. His position involves a variety of field and office responsibilities that range from pre-field to post-field duties. Office duties include marketing, proposal assistance, pre-field background research, literature reviews, submitting fieldwork authorizations, field work logistics, communication with the client and regulatory agency, communication with land owners for access, budget preparation, personal and crew time management, final report preparation, artifact analysis and curation. The field work involves daily safety meetings, tasking field crews with assignments, pedestrian survey, construction monitoring and excavation along with identifying, recording and analyzing cultural resources according to agency and SHPO guidelines, mapping these resources with a GPS unit, photography and sketches and recommendations for NRHP eligibility along with writing progress reports as needed.

Select Past Experience Includes:

- Mr. Tedrow served as a field supervisor for the phase III investigations of the Dawson Wiley 3D Seismic Project in Rio Blanco County, Colorado, and the Huntington Valley 3D Seismic Project in Elko County, Nevada. He supervised crews, made NRHP recommendations and was co-author or contributor to the reports. The projects were conducted for oil and gas exploration companies.
- Mr. Tedrow served as a field supervisor for the phase III investigations, construction monitoring and excavations of multiple oil and gas pipelines in Utah, Montana, Wyoming, Colorado, and Kansas. He supervised crews, prepared field forms and reports, made NRHP recommendations and was involved in the lithic analysis and curation of artifacts.
- Mr. Tedrow served as a field supervisor on multiple wind energy projects in Wyoming. He planned and directed field crew activities, prepared field forms and gave NRHP recommendations,

identified and curated diagnostic artifacts, and was co-author on the final reports.

 Mr. Tedrow has worked with many governmental agencies including: Bureau of Land Management, Forest Service, Department of Defense, Bureau of Indian Affairs, Department of Energy, U.S. Army Corps of Engineers, Wyoming Fish and Game, Colorado Parks and Wildlife, Utah and Colorado Natural Resource Conservation Service, Wyoming Office of State Lands and Investments and the Wyoming Army National Guard.

Affiliations:

- Member of the Society for American Archaeology
- Member of the Wyoming Archaeological Society
- Member of the Colorado Council of Professional Archaeologists

Additional Training:

- MSHA certified
- Safety and Environmental training for oil and gas pipelines and refineries
- Red Cross Bloodbourne Pathogens Training
- CPR/AED and First Aid Certification
- Cyber Security Awareness Training
- Sexual Harassment Training