

Chuck Mustain

Archaeological Field Director



CULTURAL • ENVIRONMENTAL • HAZARDOUS
EVALUATION & CONSULTING



PROFESSIONAL RESPONSIBILITIES

Mr. Mustain's field supervisory responsibilities include organizing and conducting archaeological fieldwork, compiling data, and assuring that the data is complete and correct. Typically, this involves, directly supervising ASC staff at all levels of archaeological research, and for larger survey efforts, serving as a field director, organizing and coordinating a group of supervisors or crew chiefs. These responsibilities usually extend to report preparation and occasionally to artifact processing and analysis. Digital data management is another important responsibility; a task that normally involves close coordination with clients who are maintaining a project database.

Education

Case Western Reserve
University, Cleveland,
Ohio, BA Anthropology

Certifications

Field Supervisor:
Ohio Historic Preservation
Office
Kentucky Heritage Council

EXPERTISE

- Over 30 years of experience with ASC in the field, the majority of which are in a supervisory capacity.
- Field Supervisor on numerous Phase I, II, and III CRM projects in Ohio and surrounding states.
- Authored or co-authored Phase II and Phase III reports for projects throughout Ohio and adjacent states, with responsibility for site documentation as well as artifact processing and analysis.

SELECTED PROJECT EXPERIENCE FIELD SUPERVISOR/ AUTHOR/CO-AUTHOR

- City of Akron Combined Sewer Overflow (CSO) Racks 12, 14, 5/7 Storage Basin Project, Akron, Summit County, Ohio. Phase I Cultural Resources Survey.
- Buckeye Vegetative Treatment Project VI Project Area, Wayne National Forest, Gallia and Jackson Counties, Ohio. Heritage Resources Survey.
- Barn Foundation at the Garvey-Ross House Site (33SU411) in the Cuyahoga Valley National Park, Spicy Lamb Farm, Peninsula, Summit County, Ohio. Archaeological Testing.
- TRU-CR 158-2.24 (PID 81430), the Proposed Realignment of King Graves Road (CR 158), Trumbull County, Ohio. Phase I Archaeological Survey.
- Abandonment and Capacity Restoration Project and the Utica Marcellus Texas Pipeline Project in Mahoning, Columbiana, Carroll, Harrison, Jefferson, Tuscarawas, Muskingum, Guernsey, Morgan, Noble, Monroe, Washington, Athens, Vinton, Jackson, and Scioto Counties, Ohio. Phase I Cultural Resources Survey.
- Proposed Improved Interchange at I-71 and Routes 36/37 and Proposed Sunbury Parkway (DEL-71-7.91; PID 90200), Delaware County, Ohio. Phase I Archaeological Survey.
- Proposed Old Washington-Antrim SW 69 kV Electrical Line Replacement, Guernsey County, Ohio. Phase I Cultural Resources Survey.
- Ohio-Erie Canal Closure Assessment Project, Akron and Barberton, Summit County, Ohio. Phase III Data Recovery Excavations at 33SU679.