

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

Andrew '	V. Martin	. MA	. RPA
Allalow	v. maitiii	, 1111/51	

Director of Operations – Indiana, Principal Investigator, Lithic Specialist

Availability: Immediate

Email: amartin@crai-ky.com

RPA Registration ID: 61710

Specific Duties:

- · Director of Operations Indiana
- Principal Investigator
- Prehistoric archeology
- · Lithic analysis
- Geoarchaeology
- Report preparation

Education and Training:

- M.A. Anthropology, Ball State University (2000)
- B.A. Anthropology, Gannon University (1995)

Experience Summary Information

Director of Operations – Indiana, Principal Investigator, Lithic Specialist

Cultural Resource Analysts, Inc. May 2002 – present

Director of Cultural Resource Services & Principal Investigator

Sagamore Environmental Services, Inc. 2000 – 2002

Field Archaeologist

Various firms, universities, and government agencies 1994 – 2000

Mr. Martin is one of a team of full-time Principal Investigators. His duties encompass all aspects of seeing these projects through to completion. These responsibilities include the initial fieldwork, laboratory analysis, and final report preparation. He has organized, directed, and managed a variety of small, medium, and large scale archeological projects in Indiana, Illinois, Iowa, Kentucky, Louisiana, Michigan, Missouri, Ohio, Pennsylvania, and Wisconsin. Mr. Martin has assisted in the preparation of sections to National Environmental Policy Act (NEPA) documentation for Federal Communication Commission (FCC), USDA Forest Service (USFS), US Army Corps of Engineers (USCOE), and Federal Highway Administration (FHA) projects. He has presented papers at national and regional archaeological conferences and holds memberships in several local, regional, and national professional archaeological organizations. Mr. Martin's specialized skills and interests include lithic analysis, GIS applications in archaeology, and the study of natural processes that affect archaeological sites.

Recent experience coordinating archaeological work:

- 2008 Principal investigator and field director for phase 2 excavations of six archaeological sites associated with the SR 25, Hoosier Heartland corridor project (Des. #'s 0300694, 0500599, and 9904200), Carroll County, Indiana.
- 2007 Field Supervisor for phase 1a and Phase 1c archaeological investigations associated with the SR 56 Lost Fork Creek Bridge Replacement project in Jefferson County, Indiana.

Other Research Examples:

- Principal Investigator for the phase 1 survey and phase 2 testing associated with the KYTC I-66 Preferred Alternate Corridor in Laurel and Pulaski Counties, Kentucky.
- Principal investigator and field Supervisor for the KYTC, US 127 Relocation Project in Russell County, Kentucky.
- Principal Investigator and Field Supervisor for a Phase 1a archaeological survey for the Hoosier National Forest, Bedford Ranger district, Indiana.
- Field Supervisor and Assistant Project Manager for the geoarchaeological survey, phase II
 National Register of Historic Places evaluations, and Phase III data recovery at 18
 archaeological sites associated with the MoDOT, Avenue of the Saints, project in Lewis and

- Clark Counties, Missouri,
- Field Supervisor for phase II National Register evaluation at 15On80 and deep testing along the Kentucky River in Owen and Henry Counties, Kentucky
- Field Supervisor for phase II National Register evaluation and deep testing at 15Tr289, a multicomponent site along the Little River in Trigg County, Kentucky
- Field Supervisor for phase 1c deep trenching investigation on 100 acres of the Ohio River floodplain, Titus Bottoms, Harrison County, Indiana
- Field Supervisor for deep testing investigation and recovery of Bison bison faunal remains from a buried context along Lytles Fork, Scott County, Kentucky
- Field Supervisor for deep testing and phase II National Register evaluation at the Elk Fork Site (15Mo140) in Morgan County, Kentucky
- Project Archeologist/Field Supervisor for two phase II National Register evaluation at 12Cn129 and 12Cn130 in Clinton County, Indiana
- Project Archeologist on test excavations at two rock shelter sites within the Hoosier National Forest, Perry County, Indiana

Representative Publications and Presentations:

Martin, Andrew V.

- (2007) Archaeological Site Mitigations Associated with the Avenue of the Saints Project in Clark County. Paper presented at the 2007 Missouri Archaeological Society Annual Meeting, Lake of the Ozarks, Missouri.
- (2004) Methods for Identifying Site Integrity and Function from Lithic Analyses: Some Examples from Kentucky. Paper presented at the 2004 South Eastern Archaeology Conference, St. Louis, Missouri.
- (2003) Excavation at 15Mo140 (Elk Fork Site): Stratified Occupations along the Upper Licking River. Paper presented at the 2003 Kentucky Heritage Council meetings, Louisville, Kentucky.
- (2000) Investigating the Archaeological Potential of Rockshelters: An Example from Crawford and Perry Counties, Indiana. Unpublished MA thesis. Ball State University, Anthropology Department. Muncie, Indiana.

Martin, Andrew V., Andrew P. Bradbury, and Paul D. Bundy

(2010) Archaic Sites Excavated during the Avenue of the Saints Project. Paper to be presented at the 75th annual Society of American Archaeology in St. Louis, Missouri.

Martin, Andrew V. and Jessica L. Allgood

(2005) Bison in the Bluegrass: Context and Implications of a Bison (*Bison bison*) Find From Kentucky. Poster presented at the 70th Annual Meeting of the Society for American Archaeology. Salt Lake City, Utah.

Steven D. Creasman and Andrew V. Martin

(2004) Archaeological Sites in Alluvial Deposits: Some Observations from the Ohio Valley. Paper presented at the 2004 Kentucky Heritage Council meetings, Cumberland Falls State Resort Park, Corbin, Kentucky.

Martin, Andrew V.; Jessica Allgood; and Danny Walker

(2003) Where the Buffalo Roamed Bison, (Bison bison), Remains from Scott County, Kentucky. Paper presented at the 2003 South Eastern Archaeology Conference, Charlotte, North Carolina.

Martin, Andrew V. & Nikki A Waters

(2000) Rockshelter Survey and Testing in the Proposed Branchville Archaeological District, Hoosier National Forest, Perry County, Indiana. Report of Investigations 56, Archaeological Resources Management Service (ARMS) Ball State University, Muncie.

Additional Training:

Geoarchaeology Workshop (Dr. Gregory Vogel, instructor); Section 106, NEPA and 4(f) in the New Regulatory Environment: A Workshop for Consultants and their Clients (Dr. Lynne Sebastian, instructor); ArcView GIS (9 credit hrs.); ArcMap GIS, GPS (Trimble & Garmin Units); AutoCad; Adult CPR, First Aid, and Blood borne Pathogen; and OSHA Competent Person: Excavation, Trenching, and Soil Mechanics (20 training hours; last completed: June 11, 2009 [OSHA Training Institute, Eastern Kentucky University]).