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Jonathan P. Kerr, MA, RPA		Director of Operations – Kentucky, Archaeological Resources Group Leader – Kentucky, Principal Investigator, Prehistoric Ceramics Specialist	
Availability: Immediate Email: jpkerr@crai-ky.com RPA Registration ID: 10608	Specific Duties: <ul style="list-style-type: none"> • Project management • Scope and budget development • Quality control • Ceramic analysis 	Education and Training: <ul style="list-style-type: none"> • M.A. anthropology, University of Arkansas, Fayetteville, Arkansas, 1992 • B.S. anthropology, University of Kentucky, Lexington, Kentucky, 1985 	
Experience Summary Information			
Archaeological Resources Group Leader - Kentucky 2006 – present	Near-Surface Remote Sensing Specialist 1997 – present	Field Investigator University of Arkansas 1987 – 1988 Cultural Resource Analysts, Inc. 1986 – 1988 University of Kentucky 1985 – 1986	
Principal Investigator 2000 – present	Prehistoric Ceramics Specialist 1986 – present		
<p>Mr. Kerr is currently the archaeological resources group leader for Cultural Resource Analysts, Inc. (CRA) responsible for supervising all archaeologists and managing all projects handled in the Kentucky office. He prepares scopes of work, man-hour estimates, and budgets. Mr. Kerr coordinates and supervises the efforts of field and laboratory personnel to ensure the successful completion of projects and the writing of reports of investigation so that they are complete and consistent. He has served as a principal investigator, field director, field investigator, ceramic analyst, and principal assistant to the CRA's geophysical remote sensing specialist for the past 34 years. Mr. Kerr has directed small- and large-scale phase I surveys, phase II National Register of Historic Places (NRHP) evaluations, and phase III mitigation projects and the related laboratory, analysis, and reporting phases of work.</p> <p>As principal investigator/field director/field investigator/remote sensing specialist for CRA, Mr. Kerr has worked in six states including Arkansas, Indiana, Kentucky, Ohio, Tennessee, and West Virginia. He has also conducted geophysical surveys in Illinois, Maine, Virginia, and Italy. In Arkansas, Mr. Kerr engaged in excavations and surveys during graduate school for the Department of Anthropology at the University of Arkansas, for the Sponsored Research Program of the Arkansas Archeological Survey and for Spears Inc., a small consulting firm in northwest Arkansas. Before attending graduate school, he worked for the University of Kentucky Program for Cultural Resource Assessment, Lexington, Kentucky as a field technician on a variety of survey, testing and mitigation studies. Mr. Kerr has directed crews as small as one or two people up to larger than 50 individuals, making sure they were working in a competent, careful, efficient, and safe manner. He has directed evaluations and excavations on both prehistoric and historic sites. As for prehistoric ceramics, Mr. Kerr is familiar with those from the Ohio, Cumberland, Tennessee, Mississippi, and Kanawha River (West Virginia) valleys as well as all portions of Kentucky. He participated in field school at Wickliffe Mounds, a Mississippian Village in Ballard County, Kentucky and assisted the field director at Huntsville Mounds, a Late Prehistoric mound site in Madison County, northwestern Arkansas. Finally, Mr. Kerr is proficient with surveying</p>			

equipment, computer aided design software, and geographic information systems software.

Experience:

- Mr. Kerr supervises 11 full-time archaeologists in the Kentucky office.
- He manages and coordinates the field and subsequent laboratory work, reporting, mapping, and report production of the results of all archaeological investigations.
- Mr. Kerr has directed a very large number of surveys in the region.
- He has directed phase II and III investigations on more than 60 archeological sites in Kentucky, Indiana, Ohio, and West Virginia.
- As ceramic analyst for CRA, Mr. Kerr has examined and analyzed ceramic assemblages from hundreds of sites in the region.
- Mr. Kerr has published articles on investigations conducted in the region.

Noteworthy Projects:

Co-Principal Investigator for data recovery excavations at the Early and Middle Woodland Levee Site (12D363) and the Late Archaic to Late Woodland Keller Site (12D509) in Dearborn County, Indiana.

Principal Investigator for NRHP evaluations of Sites 15Wa124, 15Wa128, and 15Wa130 in Warren County, Kentucky.

Principal Investigator for NRHP evaluation of Site 15Ms109 in Mason County, Kentucky (Item No. 9-124.00).

Principal Investigator for NRHP evaluations of Sites 15Ms122, 15Ms124, 15Ms125, 15Ms131, 15Ms132, 15Ms133, 15Ms135, 15Ms136, 15Ms137, and 15Ms139 in Mason County, Kentucky (Item No. 9-147.00).

Co-Principal Investigator for archaeological data recovery excavations for the ROS-207-0.00 State Route 207/U.S. 23 Connector (PID 18492) McCafferty Run Site (33Ro919), Union Township, Ross County, Ohio.

Principal Investigator for NRHP evaluation and data recovery excavations at the Early Archaic Hart Site (15La183) in Lawrence County, Kentucky.

Survey of the shoreline of Grayson Lake, Carter, and Elliot Counties, Kentucky.

NRHP evaluation of the Soule-Newsom House Site (33Vi614) in Wilkesville Township, Vinton County, Ohio.

NRHP evaluations of the Campbell Bend (15Pe189, a stratified Archaic/Woodland) and Campbell Branch (15Pe188, a stratified Late Prehistoric and Woodland) Sites in Perry County, Kentucky.

Principal Investigator for NRHP evaluation of the stratified Archaic/Woodland/Late Prehistoric Wilson-Hart Site (15La76) in Lawrence County, Kentucky.

Project Archaeologist for data recovery excavations at the Middle/Late Archaic Greendale Site (12D511) in Dearborn County, Indiana.

Survey of 95 miles of shoreline on Kentucky Lake: western Tennessee and Kentucky.

A NRHP evaluation of the McKee Brick Yard (15Wh61) in Whitley County, Kentucky.

Project Archaeologist for the NRHP evaluation and data recovery excavations of the historic Crawford-Nurre Sawmill, the Upton-Rose Site (15Wh165), in Williamsburg, Kentucky.

Survey of the proposed Williamsburg Flood Protection Project and NRHP evaluations of four sites (15Wh63, 15Wh160, 15Wh162 and 15Wh165) in Whitley County, Kentucky.

Survey of ca. 20,000 acres of Kentucky Lake: western Tennessee and Kentucky.

NRHP evaluations at Site 15Ma154 and the Cornelison Site (15Ma155). Madison County, Kentucky.

NRHP evaluation and date recovery excavations at the Martin Justice Site (15Pi92), Pike County, Kentucky.

Data recovery excavations at the Main Site (15Bl35), Bell County, Kentucky.

NRHP evaluation of Site 15Ck440 located in the Proposed Winchester Industrial Park, Clark County, Kentucky.

Salvage excavations at the Railway Museum Site (15Jf630), Jefferson County, Kentucky.
NRHP evaluation of Site 46Fa199 in Fayette County, West Virginia.
NRHP evaluations at the Skaggs (15La11), Carter (15La228), and Wellman (15La67) Sites on Blaine Creek in the proposed Yatesville Reservoir, Lawrence County, Kentucky.
NRHP evaluations at the Adams Farmstead (15La254) on Blaine Creek in the proposed Yatesville Reservoir, Lawrence County, Kentucky.
Data recovery excavations at the Winfield Locks and Dam project area (Corey Site – 46Pu100), Putnam County, West Virginia.
NRHP evaluation at 46Lg52, Logan County, West Virginia.
Survey of the proposed Apple Grove Pulp Mill Project area, Mason County, West Virginia.
Data recovery excavations at the Winfield Locks and Dam project area (Parkline - 46Pu99 and Winfield Locks - 46Pu101)
NRHP evaluations of selected archeological sites in the Gallipolis Mitigation Site at Greenbottom, Cabell County, West Virginia.
NRHP evaluation of the Jenkins House Site (46Cb41) and survey of the Gallipolis Mitigation Site at Greenbottom, Cabell County, West Virginia.
NRHP evaluation and data recovery excavations at Andalex Village (15Hk22), Hopkins County, Kentucky.
NRHP evaluations at Adams Farmstead (15La254) on Blaine Creek in the proposed Yatesville Reservoir, Lawrence County, Kentucky.
Data recovery excavations at the Graham Site (15La222), a stratified Archaic/Woodland site in the proposed Yatesville Reservoir, Lawrence County, Kentucky.

Ceramic analyst:

Ceramics from the NRHP evaluation and data recovery excavations at 15Ru83 and 15Ru140, Russell County, Kentucky.
Ceramics from the survey of 15Ba105, Ballard County, Kentucky.
Ceramics from the survey of 15Ma586, Madison County, Kentucky.
Ceramics from the survey of 12CL2, 12CL890, and 12CL1103, Clark County, Indiana.
Ceramics from the NRHP evaluation and data recovery excavations at the Bridge Site (15Lv98), Livingston County, Kentucky.
Ceramics from the survey, NRHP evaluation, and data recovery excavations at 12W757, Warrick County, Indiana.
Ceramics from the survey and NRHP evaluation of 12CI1066, Clark County, Indiana.
Ceramics from the survey and NRHP evaluation of 12T59, Tippecanoe County, Indiana.
Ceramics from the survey of 15He951, 15He952, 15He956, 15He974, and 15He976, Henderson County, Indiana.
Ceramics from the NRHP evaluation and data recovery excavations at 12S79 and 12S80, Scott County, Indiana.
Ceramics from the NRHP evaluation of 15Jf813, Jefferson County, Kentucky.
Ceramics from the NRHP evaluations of 15Md438 and 15Md440, Meade County, Kentucky.
Ceramics from the NRHP evaluation and data recovery excavations at the Equality Boot Rockshelter site (15Oh161), Ohio County, Kentucky.
Ceramics from the NRHP evaluation of 15Js151, Jessamine County, Kentucky.
Ceramics from the NRHP evaluations of 15Jf678, 15Jf679, and 15Jf720, Jefferson County, Kentucky.
Ceramics from the NRHP evaluation of 15Wa109, Warren County, Kentucky.
Ceramics recovered from the Woodland components at the Levee (12D363) and Keller (12D509) sites during data recovery excavations, Dearborn County, Indiana.
Ceramics from data recovery excavations at 15Bc17, Breckinridge County, Kentucky.
Ceramics from data recovery excavations at 15Ms125 and 15Ms131, Mason County, Kentucky.

Ceramics from data recovery excavations at 15CI67, Carroll County, Kentucky.

Ceramics from data recovery excavations at the McCafferty Run Site (33Ro919), Union Township, Ross County, Ohio.

Ceramics from data recovery excavations at 15HI58, Harlan County, Kentucky.

Ceramics from the NRHP evaluation of 15Sc226, Scott County, Kentucky.

Ceramics from the NRHP evaluation of 15Mm140, Montgomery County, Kentucky.

Ceramics from the NRHP evaluations of 15Fd78 and 15Mg38, Floyd and Magoffin Counties, Kentucky

Ceramics from the NRHP evaluated Campbell Bend (15Pe189, a stratified Archaic/Woodland) and Campbell Branch (15Pe188, a stratified Late Prehistoric and Woodland) sites, Perry County, Kentucky.

Ceramics from numerous sites surveyed on management initiative fee-owned Kentucky Lake shoreline in western Tennessee and Kentucky.

Ceramics from 15Cu27, an Early to Middle Woodland rockshelter site, during data recovery excavations, Cumberland County, Kentucky.

Ceramics from three NRHP evaluated sites (15Ad79, 15Cu27, and 15Cu33), Adair and Cumberland Counties, Kentucky.

Ceramics recovered from the Kayford Gap site (46Ka358) during data recovery excavations, Kanawha County, West Virginia.

Ceramics from the Woodland components at the Levee (12D363), Old Town (12D376), and Keller (12D509) sites during NRHP evaluations and data recovery excavations, Dearborn County, Indiana.

Ceramics from numerous sites surveyed on Kentucky Lake in western Tennessee and Kentucky.

Ceramics from the Martin Justice site (15Pi92), Pike County, Kentucky.

Ceramics from three sites (40Gb160, 40Ln163, and 40Ln167), Gibson and Lincoln Counties, Tennessee.

Ceramics from the Main (15BI35) and Mill (15BI80) sites during data recovery excavations, Bell County, Kentucky.

Ceramics from Sites 46Cb15, 46Cb41, 46Cb92, 46Cb98, and 46Cb100 surveyed and NRHP evaluated at the Gallipolis Mitigation Site, Cabell County, West Virginia.

Ceramics from Sites 46Pu4, 46Pu99, 46Pu100, and 46Pu101 at the Winfield Locks and Dam Replacement Project recovered during NRHP evaluations and data recovery excavations, Putnam County, West Virginia.

Ceramics recovered from the Graham site (15La222) during data recovery excavations, Lawrence County, Kentucky.

Geophysical survey:

Geophysical survey at Villa Sant'Andrea near Cortona, Tuscany, Italy

Geophysical survey at 15Ma280, Madison County, Kentucky

Geophysical survey a reported Civil War redoubt (15Li134), Garrard County, Kentucky

Geophysical survey at Battery Hooper (15Ke120) in Fort Wright, Kenton County, Kentucky

Geophysical survey at Werowocomoco, Pocahontas' village, in Gloucester County, Virginia.

Geophysical survey at Cahokia. National Park Service training session on remote sensing.

Geophysical survey at the Jenkins House site, Cabell County, West Virginia.

Geophysical survey at Dunlap's Station, Hamilton County, Ohio.

Geophysical survey at 15Js144, Jessamine County, Kentucky.

Affiliations:

- Registered Professional Archeologist, Register of Professional Archeologists (1999-present).
- Board Member of the Kentucky Organization of Professional Archeologists (1998-2001).

- Member of the Society of Professional Archeologists (1993-1999).
- Member of the Society for American Archeology (1986-present).

Publications:

- 2005 Middle Woodland Ritualism in the Central Bluegrass: Evidence from the Amburgey Site, Montgomery County, Kentucky (with Michael D. Richmond). In *Woodland Period Semantics in the Middle Ohio Valley*, edited by Darlene Applegate and Robert C. Mainfort, Jr., pp. 76–93. University of Alabama Press, Tuscaloosa.
- 2004 Excavations at 15Cu27: A Rockshelter in South-Central Kentucky (with Andrew P. Bradbury and Grant L. Day). In *Current Archaeological Research in Kentucky: Volume 7*, edited by Charles D. Hockensmith and Kenneth C. Carstens, pp. 35–54. Kentucky Heritage Council, Frankfort.
- 2004 Footprint of an Historic Sawmill: Archaeological Investigations of the Crawford-Nurre Sawmill in Williamsburg, Kentucky (with Grant L. Day and Jeffrey G. Mauck). In *Current Archaeological Research in Kentucky: Volume 7*, edited by Charles D. Hockensmith and Kenneth C. Carstens, pp. 281–304. Kentucky Heritage Council, Frankfort.
- 2000 The Archaeological Potential of Small Sites (with Steven D. Creasman and Andrew P. Bradbury). *Current Archaeological Research in Kentucky: Volume 6*, edited by David Pollack and Kristen J. Gremillion, pp. 25–45. Kentucky Heritage Council, Frankfort.
- 1999 Paleo-Indian and Archaic Settlement at Kentucky Lake (with Andrew P. Bradbury). *Tennessee Anthropologist* 23:1–20.
- 1998 Middle Woodland Occupation at the Martin Justice Site (15Pi92) Pike County, Kentucky (with Steven D. Creasman). *Current Archeological Research in Kentucky: Volume 5*, edited by Charles D. Hockensmith, Kenneth C. Carstens, Charles Stout, and Sara J. Rivers, pp. 83–119. Kentucky Heritage Council, Frankfort.
- 1996 The Main Site: Radiocarbon and Cultural Chronology (with Steven D. Creasman, E. Arthur Bettis, and Albert M. Pecora). *Tennessee Anthropologist* 21:156–180.
- 1995 Phosphate Imprinting within Mound A at the Huntsville Site. In *Pedological Perspectives in Archaeological Research*, edited by Mary E. Collins, Brian J. Carter, Bruce G. Gladfelter, and Randal J. Southard, pp. 133–149. Special Publication No. 44. Soil Science Society of America, Madison, Wisconsin.
- 1993 Late Woodland Archeology at the Parkline Site, Putnam County, West Virginia (with Charles M. Niquette). *West Virginia Archeologist* 45(1&2):43–59.

Additional Training:

- OSHA Competent Person: Excavation, Trenching and Shoring, 1995
- National Park Service Training on Remote Sensing, 1996
- “Section 106 in the New Millennium: An Introduction” (Thomas King, instructor), 2000
- “Section 106, NEPA and 4(f) in the New Regulatory Environment: A Workshop for Consultants and their Clients” (Lynne Sebastian, instructor), 2002
- The Basics of Accident Prevention and OSHA Compliance, 2002
- Current Archaeological Prospection Advances for Non-Destructive Investigations in the 21st Century, 2003
- Fundamentals of Effective Project Management, 2007
- AT Level 1 Awareness Training, 2010
- Pipeline Emergency Response & Awareness for Excavator Operations, 2012
- Managing OSHA Inspections and Accident Investigations, 2012
- ArcView GIS (24 hrs) 1997
- MicroStation (24 hrs) 1998
- Adult CPR, First Aid and Bloodborne Pathogen, Annually