Stevan C. Pullins, RPA	Principal Investiga	ator, Archaeology
National Park Service Professional Qualification: • Archaeologist Years of Experience: 33 Years of CRA Employment: 20	Specific Duties: Proposals and budgets Supervise fieldwork Material and data analysis Report writing and oversight Operations management	 Education and Training: M.A., Anthropology, The Pennsylvania State University, University Park, Pennsylvania B.A., Anthropology, Indiana University, Bloomington, Indiana
Experience Summary Information		
Director of Operations, West Virginia Cultural Resource Analysts, Inc. 2007 – present	Principal Investigator Cultural Resource Analysts, Inc. 2002 – present College of William and Mary Center for Archaeological	Staff Archaeologist / Project Archaeologist College of William and Mary Center for Archaeological Research 1990-1995 / 1995-2000

Stevan Pullins has both managed and directed archaeological projects in West Virginia, Virginia, Illinois, Pennsylvania, Kentucky, and North Carolina. His experience includes supervisory and directorial roles associated with Section 106 of the National Historic Preservation Act, archaeological surveys, National Register evaluations, and major data recovery excavations at both prehistoric and historic archaeological sites. He has authored over 100 technical reports for clients that include local, state, and federal governments, as well as private individuals and developers. Project locales have included public utilities, highways, wind farms, historic properties, military bases, housing developments, manufacturing facilities, natural gas pipelines, wetland mitigations, and national parks. His interests include all aspects of prehistoric settlement, especially in the Appalachian region of the eastern United States.

Research 2000-2002

Mr. Pullins currently serves as the Director of Operations for the West Virginia office of Cultural Resource Analysts, Inc. His duties include operations management, preparation of proposals and budgets, material and data analysis, report writing and oversight, and management of multi-disciplinary teams for all types of archaeological endeavors, including survey, evaluation, and data recovery mitigations.

REPRESENTATIVE TRAINING

- Annual: Adult CPR, First Aid and Blood borne Pathogen
- National Center for Preservation Technology and Training Workshop: Thin Section Ceramic Petrography for Conservation
- FHWA-NHI-142049 Beyond Compliance: Historic Preservation in Transportation Project Development
- OSHA #7410 Managing Excavation Hazards, WVU National Resource Training Center
- OSHA Competent Person: Excavation, Trenching and Shoring.
- Section 106 in the New Regulatory Environment (Dr. Lynne Sebastian, instructor).
- Global Positioning Systems Field School, National Parks Service, Cultural Resources

Sample Project Experience:

- CRW Airfield, Safety, and Terminal Improvement Project EIS. Phase I archaeological survey and archival research in association with the development of and Environmental Impact Statement for the West Virginia International Yeager Airport in Kanawha County, West Virginia. Principal Investigator. Lead Agency: FAA. Conducted for the Central West Virginia Regional Airport Authority.
- Updates to Historic Property Management Plans for Sutton and Burnsville Lakes, WV, and Fishtrap Lake, KY. HPMP updates, site revisits, and preliminary dam evaluations for three reservoirs operated by the US Army Corps of Engineers. Project Manager and co-Principal Investigator. Conducted for the USACE.
- Demo Stone House Project. Phase I cultural resources and geophysical survey in advance of the demolition of an historic house in Jefferson County, West Virginia. Principal Investigator. Lead Agency: USDA. Conducted for LRS Federal.
- Marietta-Athens Pine Project. Phase I archaeological survey of 441 acres in the Wayne National Forest, Ohio. Principal Investigator. Lead Agency: USDA Forest Service. Conducted for the Wayne National Forest.
- Sunny Oaks and Marietta-Athens Pine Projects. Phase I archaeological survey of 345
 acres in the Wayne National Forest, Ohio. Principal Investigator. Lead Agency: USDA
 Forest Service. Conducted for the Wayne National Forest.
- Harrah Site Phase II Report. Phase II report writing and analysis for exploratory archaeological investigations. Author. Lead Agency: National Park Service. Conducted for the New River Gorge National River.
- US 52 Tolsia Highway Project, Wayne County, West Virginia. Supplemental Phase Ib archaeological survey. Principal Investigator. Lead Agency: Federal Highways Administration. Conducted for Neff, Longest and Beam on behalf of the West Virginia Division of Highways.
- Mountain Valley Pipeline Supplemental Environmental Impact Study. Cultural resources document review and recommendations for the SEIS. Author. Lead Agency: USDA Forest Service. Conducted for Copperhead Environmental Consulting, Inc.
- Gauley Healthy Forests Project, Nicholas, Greenbrier and Webster Counties, West Virginia. Phase I archaeological survey of 762 acres in the Monongahela National Forest, West Virginia. Principal Investigator. Lead Agency: USDA Forest Service. Conducted for the Monongahela National Forest.
- RISE WV Project, Multiple Counties, West Virginia. Architectural & archaeological reviews for over 400 properties for the RISE WV flood recovery program. Lead Agency: U.S. Department of Housing and Urban Development. Conducted for the Marshall University Research Center.
- Spruce Release Project, Monongahela National Forest, Greenbrier, Pocahontas, and Webster Counties, West Virginia. Phase I archaeological survey of 3,753 acres in the Monongahela National Forest, West Virginia. Principal Investigator. Lead Agency: USDA Forest Service. Conducted for the Monongahela National Forest.
- Meadow Creek Bottoms Archaeological Salvage Report. Phase II report writing and analysis for archaeological salvage investigations. Author. Lead Agency: National Park Service. Conducted for the New River Gorge National River.

- Stratton Street Monitoring Project, Logan County, West Virginia. Archaeological monitoring during sidewalk demolition and construction in Logan, West Virginia. Principal Investigator and co-monitor. Lead Agency: Federal Highways Administration. Conducted for E.L. Robinson Engineering on behalf of the West Virginia Division of Highways.
- Scioto Ridge Wind Project, Hardin and Logan Counties, Ohio. Phase I archaeological survey for a 91-turbine wind farm in north-central Ohio. Principal Investigator and co-Author. Lead Agency: Ohio Power Siting Board. Conducted for Hardin Wind LLC.
- Archaeological Resources Survey Associated with the Route 460 Bedford Project, Bedford County, Virginia. Field Director, Author and Principal Investigator. Lead Agency: Federal Highways Administration. Conducted for the Virginia Department of Transportation.
- Additional Phase I Archaeological Survey for Corridor H: Kerens to US 219 Connector, Randolph and Tucker Counties, West Virginia. Principal Investigator and co-Author. Lead Agency: Federal Highways Administration. Conducted for the Decota Consulting on behalf of the West Virginia Division of Highways.
- Phase I Archaeological Resource Survey Associated with the Route 220 Safety Improvements - Phase 3 Project, Botetourt County, Virginia. Prehistoric Ceramic Analyst. Lead Agency: Federal Highways Administration. Conducted for the Virginia Department of Transportation.
- Archaeological Evaluation of Four Sites and Metal Detector Survey of 31 Acres within Segment A of the Interstate 64 Widening Project, Henrico and New Kent Counties, Virginia. Prehistoric Ceramic Analyst. Lead Agency: Federal Highways Administration. Conducted for the Virginia Department of Transportation.
- Burning Spring Branch Village Burial and Matrix Re-interment, Kanawha County, West Virginia. Reinterment of human remains and burial matrix in central West Virginia in consultation with the Eastern Shawnee. Principal Investigator and Author. Lead Agency: USACE, Huntington District. Conducted for USACE, Huntington District.
- Phase I Archaeological Survey for the ANR East Pipeline Project, Multiple Counties in Ohio, Indiana, and Michigan. Archaeological survey of a proposed 126-mile natural gas pipeline in northern Ohio and Indiana and southern Michigan. Principal Investigator and co-Author. Lead Agency: FERC. Conducted for CH2M HILL and TransCanada.
- Archaeological Data Recovery Plans for Six Sites Associated with Route 460 Corridor Project, Prince George, Southampton, And Sussex Counties, Virginia. Co-Author. Lead Agency: Federal Highways Administration. Prepared for US 460 Mobility Partners.
- Multiple Phase I Archaeological Surveys in Pennsylvania, Armstrong, Butler, and Indiana Counties, Pennsylvania. Archaeological survey of proposed natural gas gathering line segments and well pads in western Pennsylvania. Principal Investigator. Lead Agency: USACE, Pittsburgh District. Conducted for Gannett Fleming.
- Archaeological Investigations at the Bill Vaughn Site (44PU159) Project, Marshall County, West Virginia. Phase II and III archaeological investigations at the site of a proposed industrial development on the Kanawha River floodplain. Principal Investigator. Conducted for the Putnam County Development Authority.
- Stabilization Study of the Wright-Patterson Air Force Base Mound, Greene County, Ohio.
 Assessment of a prehistoric burial mound to assess and document impacts to the mound, assess the effects of these impacts, and determine if any appropriate actions should be implemented. Principal Investigator and Project Archaeologist. Conducted for the Labat Environmental, Inc. and the Wright-Patterson Air Force Base.

- Phase II National Register Evaluation of 44BK0351, Chamber's Mill at Slate River,
 Buckingham County, Virginia. Principal Investigator. Lead Agency: Federal Highways Administration. Conducted for the Virginia Department of Transportation.
- Archaeological Investigations for the Natrium Site Project, Marshall County, West Virginia. Phase I, II and III archaeological investigations at the site of a proposed industrial development on the Ohio River floodplain. Principal Investigator and co-Author. Prepared for Stantec and Dominion Transmission, Inc.
- Phase III Data Recovery at Site 11PK1791/1792, Pike County, Illinois. Phase III archaeological data recovery associated with the Rockies Express Pipeline (REX-East) on the Mississippi River floodplain. Principal Investigator, Project Archaeologist and co-Author. Lead Agency: FERC. Prepared for Caprock Environmental, LLC.
- Marmet Archaeological Project, Kanawha County, West Virginia. Phase III data recovery at a prehistoric (Late Prehistoric village, Late Woodland hamlet, and Late Archaic/Early Woodland Transitional habitation) site in Kanawha County, West Virginia. Principal Investigator and Author. Prepared for USACE, Huntington District.
- Update to the Historic Properties Management Plan for Bluestone Lake in Mercer, Monroe, and Summers Counties, West Virginia, and Giles County, Virginia. Update and revise the historic properties management plan. Principal Investigator. Prepared for the USACE, Huntington District.