

Sidney Travis	Staff Archaeologist	
<p>Email: sitravis@crai-kv.com</p> <p>Phone: (812)- 454-0689</p>	<p>Specific Duties Recently Performed:</p> <ul style="list-style-type: none"> • Leading Phase Ia surveys • Report writing/editing • GIS Mapping 	<p>Education and Training:</p> <ul style="list-style-type: none"> • B.A., Anthropology, 2018, Ohio University. • Certificate in Museum Studies 2018, Ohio University. • M.A., Anthropology, 2020, Ball State University.
Experience Summary Information		
<p>Staff Archaeologist I</p> <p>Cultural Resource Analysts, Inc. 2020-present</p>	<p>Graduate Research Assistant</p> <p>Ball State University Applied Anthropology Laboratories, 2018-2020</p>	<p>Field Technician</p> <p>Cultural Resource Analysts, Inc. 2020</p> <p>Ball State University Applied Anthropology Laboratories, 2018-2020</p>
<p>Sidney Travis has archaeological experience in Indiana, Kentucky, Illinois, Iowa, Missouri, and Ohio. Sidney specializes in faunal identification and analysis. She also is experienced in both prehistoric and historic archaeology, and using geographic information systems. Mrs. Travis has worked on a multitude of archaeological surveys including phases I-III, ground penetrating radar, and metal detecting. She also has experience writing at least 60 technical reports for the Hoosier National Forest, the Historic Preservation Fund, department of transportation projects, industrial solar farms, wetland mitigations, riverbank stabilizations, coal mines, and a remedial unexploded ordinance project. All reports produced consisted of detailed research and map production. Mrs. Travis has reported on at least 90 newly recorded archaeological sites in Indiana, Iowa, and Kentucky.</p> <p>Experience:</p> <p>Phase III</p> <ul style="list-style-type: none"> • Mrs. Travis supervised the excavation of two units at the historic McGarys Cemetery in Evansville, Indiana. • Mrs. Travis has also participated in two phase III data recoveries, one prehistoric and the other historic, in Indiana and Ohio. • Excavated test units, features, and post holes as well as completing field documentation on a Middle Woodland Period prehistoric site in Athens County, Ohio and a Historic springhouse at Mounds State Park in Henry County, Indiana. <p>Phase II</p> <ul style="list-style-type: none"> • Mrs. Travis has participated in two Phase II prehistoric archaeological surveys in Kentucky by assisting with unit excavation, documentation, and monitoring mechanical excavations. <p>Phase I</p> <ul style="list-style-type: none"> • Mrs. Travis has participated in 90 Phase I archaeological surveys in Indiana, Kentucky, Iowa, Illinois, and Missouri. • She has served as the field manager and report author on at least 60 phase I projects, and as a report contributor on two of these projects. <p>Miscellaneous Experience</p> <ul style="list-style-type: none"> • Participated in the online seminar titled <i>Technical Writing for Cultural Resource Management: What It Is, Is Not, and How to Do It Efficiently</i> hosted by the Society of American Archaeology 		

- Virtually presented grant survey results from Wilbur Wright Fish and Wildlife Area to the Henry County Historical Society.
- Developed methodologies for various software including but not limited to: ArcGIS, geometric morphometrics, Meshlab, Morphotester, Sketchfab, and ScanStuido for laboratory use at Ohio University and Ball State University.

Employment and Task History:

2020-Present: Staff Archaeologist I, Cultural Resource Analysts, Inc., Evansville, Indiana

- Supervised over 60 surveys of 1 to 4 crew members for federal forest restoration projects, proposed department of transportation improvements, riverbank stabilizations, wetland mitigations, mine expansions, and industrial solar farms
- Participated as a field technician for a multitude of projects in Indiana and Kentucky
- Conducted pre field research to identify possible sites and surveys within survey areas
- Authored reports for at least 60 archaeological surveys
- Located, evaluated, and made recommendations for over 90 archeological sites in Indiana, Kentucky, and Iowa for inclusion into the National Register of Historic Places

2020: Field Technician, Cultural Resource Analysts, Inc. Evansville Indiana

- Participated in a Phase Ia Pedestrian Survey in Shelby County, Indiana

2019-2020: Faunal Analyst Assistant, Applied Anthropology Laboratories, Ball State University, Muncie, Indiana

- Identified faunal remains
- Analysed abiotic and biotic bone surface modifications
- Organized data in Access
- Wrote a preliminary report on the findings

2019-2020: Graduate Assistant, Applied Anthropology Laboratories, Ball State University, Muncie, Indiana

- Assistantship funded by the FY19 Historical Preservation Fund (HPF) grant 19FFY-08, Wilbur Wright Fish and Wildlife Area, Henry County, IN. PIs Christine Thompson and Dr. Kevin C. Nolan
- Researched and wrote grant technical report
- Designed maps for three HPF grant reports using ArcGIS 10.6.1
- Compiled detailed Excel documents for data organization and analysis

2018-2020: Archaeological Field Technician, Applied Anthropology Laboratories, Ball State University, Muncie, Indiana

- Participated in five Phase Ia surveys for grant and privately contracted projects in Indiana
- Performed other survey techniques including two metal detecting surveys and one ground penetrating radar survey
- Completed required field paperwork and documented features

2018-2020: Graduate Assistant, Applied Anthropology Laboratories, Ball State University, Muncie, Indiana

- Assistantship funded by the National Science Foundation Central Ohio Archaeological and Digitization Survey grant BCS 1723879 and BCS 1723877. PI Kevin. C. Nolan
- Managed and supervised three student employees in various 2D and 3D editing/printing tasks
- Prepared archaeological site maps with ArcGIS 10.6.1
- Edited 2D/3D models using Meshlab, Scan Studio, and geometrical morphometric software
- Organize all grant project folders and files for easy access

2017-2018: Curatorial Assistant, Ohio University. Athens, Ohio

- Dissected and prepared animal remains for cleaning
- Oversaw a dermestid beetle colony by providing colony maintenance and feeding
- Developed and performed methodologies for bone degreasing and whitening
- Accessioned cleaned faunal specimens into the comparative collection

Selected Authored Technical Reports:

(In progress) *A Phase Ia Archaeological Reconnaissance for the Proposed Prides Creek Stablization Project in Pike County, Indiana.* Cultural Resource Analysts, Inc. Evansville, Indiana.

2023 *A Phase Ia Archaeological Reconnaissance for the Proposed Berkley Road Reconstruction and Widening Project in Howard County, Indiana (INDOT Des. No. 1900778).* Cultural Resource Analysts, Inc. Evansville, Indiana.

An Addendum to A Phase I Archaeological Reconnaissance for the Albion North Solar Project in Edwards County, Illinois. Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase I Archaeological Survey for the Proposed Warrior Coal Mine Project in Hopkins County, Kentucky (Permit Application Numbers 845-0254, Amendment 3, and 854-0257)

A Phase Ia Archaeological Reconnaissance for the Proposed US 52 E Slide Correction Project in Dearborn County, Indiana (INDOT Des. Nos. 2000090 and 2001948). Cultural Resource Analysts, Inc. Evansville, Indiana.

Final Report: A Phase Ia Cultural Resource Survey of the Buffalo Springs 7 Tracts in the Hoosier National Forest, Orange County, Indiana. Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed Small Structure Replacement (CV-267-032-21.30) Under State Road 267, Approximately 1.2 Miles North of I-74 in Hendricks County, Indiana (INDOT Des. No. 2000681). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance Survey for Proposed Antioch Mine Expansion Project in Daviess County, Indiana. Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance Survey for the Symsonia Sidewalks Project in Graves County, Kentucky. Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed Olio Road Added Travel Lanes Project in Hamilton County, Indiana (INDOT Des. No. 2101733). Cultural Resource Analysts, Inc. Evansville, Indiana.

2022 *An Addendum to the Phase Ia Archaeological Reconnaissance for the Proposed Road Improvements Along CR 17 From CR 42 to CR 38 in Elkhart County, Indiana (INDOT Des. Nos. 2100027 and 2100028).* Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed State Road 32 Added Travel Lanes Project at the Intersection of State Road 32 and State Road 37 in Noblesville, Hamilton County, Indiana (INDOT Des. Nos. 1900173 and 1702084). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance of the Proposed Widening and Rehabilitation of 236th Street from State Road 38 to Bridge No. 201 over Teter Branch in Sheridan, Hamilton County, Indiana (INDOT Des. No. 1902800). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase I Archaeological Reconnaissance Survey of the Barlow Property Development Project in Kevil, Ballard County, Kentucky. Cultural Resource Analysts, Inc. Evansville, Indiana.

An Addendum to the Phase Ia Archaeological Reconnaissance for the Proposed State Road 32 Improvements Project near Lebanon in Boone County, Indiana (INDOT Des. Nos. 1800060 and 1900361). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance of the Proposed Tippecanoe Bridge No. 527 Replacement on Old US 231 over Wea Creek near Lafayette, Approximately 1.7 Miles Southeast of the State Road 25 W and US 231 Intersection in Tippecanoe County, Indiana (INDOT Des. No. 1902754). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed Small Structure Replacement (CV-010-050-65.70) on State Road 10, Approximately 0.04 Mile West of the State Road 117 Junction in Marshall County, Indiana (INDOT Des. No. 1703033). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed US 6 Improvements Project in Marshall and Elkhart Counties, Indiana (INDOT Des. No. 2001886). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed US 35 Intersection Improvements at CR 300 S Project in Muncie in Delaware County, Indiana. Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed E State Road 66 Slide Correction, Approximately 2.05 Miles West of the State Road 70 Junction in Spencer County, Indiana (INDOT Des. No. 1900300) (CRA Publication Series 22-016). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed Slide Correction on E SR 58, Approximately 3.56 Miles West of SR 446 Junction in Lawrence County, Indiana (INDOT Des. No. 1900296) (CRA Publication Series 22-012). Cultural Resource Analysts, Inc. Evansville, Indiana.

Addendum to A Phase Ia Archaeological Reconnaissance for Added Travel Lanes at the Intersection of Main Street and State Road 135 in Johnson County, Indiana (INDOT Des. No. 1800033). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed Candace Lee Fink Mitigation Bank Development Project in Henry County, Indiana. Cultural Resource Analysts, Inc. Evansville, Indiana.

2021 *A Phase Ia Archaeological Reconnaissance for the Proposed Bridge Replacement (Structure No. 003-90-01421 A) on State Road 3 over the Salamonie River, Approximately 1.32 Miles South of State Road 218 in Wells County, Indiana (INDOT Des. No. 1900038) (CRA Publication Series No. 21-468). Cultural Resource Analysts, Inc. Evansville, Indiana.*

A Phase Ia Archaeological Reconnaissance for the Proposed Bridge Replacement ((35)22-27-01075 A) on State Road 22 over Deer Creek, Approximately 0.25 Miles West of State Road 9 in Grant County, Indiana (INDOT Des. No. 1900048) (CRA Publication Series No. 21-471). Cultural Resource Analysts, Inc. Evansville, Indiana.

(with Lisa Kelley) Final Report: A Phase Ia Cultural Resource Survey of the Buffalo Springs 6 Tract in the Hoosier National Forest, Orange County, Indiana. Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed Improve 64: I-64 Added Travel Lanes from US 150 to Main Street Near New Albany in Floyd County, Indiana (INDOT Des. No. 1900162; DHPA No. 27559). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed HMA Overlay and Small Structure Replacements on State Road 3, 1.51 Miles North of US 52 North junction to US 40 in Rush and Henry Counties (INDOT Des. No. 2000591) (CRA Publication Series No. 21-384). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed US 50 Small Structure Replacement (CV 050-051-49.97) Approximately 3.50 Miles West of State Road 60 in Martin County, Indiana (INDOT Des. No. 1900278) (CRA Contract Publication Series No. 21-319). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed Bridge Rehabilitation ((11) 31A-36-06729 A) on State Road 11 over East Fork White River Overflow No. 1 Approximately 1.49 Miles South of I-65 in Jackson County, Indiana (INDOT Des. No. 1802972) (CRA Publication Series No. 21-338). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed Small Structure Replacement (CV 050-014-21.36 ADJ) on Troy Road South Approximately 0.84 Miles East of SR 57 and 0.06 Miles South of US 50 in Daviess County, Indiana (INDOT Des. No. 1900256) (CRA Publication Series No. 21-318. Cultural Resource Analysts, Inc. Evansville, Indiana.

Final Report: A Phase Ia Cultural Resource Survey of the Buffalo Springs 5 Tract in the Hoosier National Forest, Orange County, Indiana. Cultural Resource Analysts, Inc. Evansville, Indiana.

Final Report: A Phase Ia Cultural Resource Survey of the Buffalo Springs 4 Tract in the Hoosier National Forest, Orange County, Indiana. Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed Bridge Rehabilitation on State Road 39 Over Branch Pond Creek Located 3.39 Miles South of State Road 250 in Jackson County, Indiana (INDOT Des. No. 1800266). Cultural Resource Analysts, Inc. Evansville, Indiana.

Archaeological Monitoring Report Addendum: Cultural Resource Assessment of the Blind Seeding in Support of the Remedial Investigation and Feasibility Study of Camp Breckinridge, Morganfield, Kentucky. Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed Bridge Deck Overlay on State Road 39 1.30 Miles North of State Road 56 Over Henry Creek in Washington County, Indiana (Des. No. 1800265). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed State Road 46 Bridge Superstructure Replacement 6.04 Miles West of State Road 37 at Jacks Defeat Creek, Westbound Lane, Monroe County, Indiana (INDOT Des. No. 1900098) (CRA Publication Series No. 20-408). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for Added Travel Lanes at the Intersection of Main Street and State Road 135 in Johnson County, Indiana (INDOT Des. No. 1800033). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for a Proposed Bridge Replacement on Pfrimmers Chapel Road Northeast Over Interstate 64 Approximately 0.34 Miles South of Zoar Church Road Northeast in Harrison County, Indiana (INDOT Des. Nos. 1802994 and 1802995) (CRA Contract Publication Series 20-513). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance Survey for the Proposed US 50 Intersection Improvement Project in Dearborn County, Indiana (INDOT Des. No. 1800225). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for Drake's East Wetland Mitigation Site in Pike County, Indiana. Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed HMA Overlay and Preventive Maintenance Project Along US 231 in Crawfordsville, Montgomery County, Indiana (INDOT Des. No. 1900356) (CRA Publication Series 20-568). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance Survey for the Proposed Porter Bridge No. 98 Replacement in Porter County, Indiana (INDOT Des. No. 1902811) (CRA Contract Publication Series 21-028). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance Survey for the Proposed Old US 41 over US 41 Bridge Rehabilitation Project and US 41 Improvements in Vigo County, Indiana (INDOT Des. No. 1500146). Cultural Resource Analysts, Inc. Evansville, Indiana.

An Archaeological Survey of A Proposed Well Site Associated with the Warrior Coal, LLC Mine in Hopkins County, Kentucky. Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed State Road 1 Intersection at Schuman Road in Dearborn County, Indiana (INDOT Des. No. 2002409) (CRA Publications Series 21-179). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Reconnaissance for the Proposed Small Structure Replacements Along US 41 near Carlisle in Sullivan County, Indiana (INDOT Des. No. 2101065) (CRA Publication Series No. 21-254). Cultural Resource Analysts, Inc. Evansville, Indiana.

2020 *A Phase Ia Archaeological Reconnaissance for Proposed Added Travel Lanes Along State Road 135 in Johnson County, Indiana (INDOT Des. No. 1800033).* Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Field Reconnaissance for the Intersection Improvement Project along SR 9 and SR 46 in Bartholomew County, Indiana (INDOT Des. No. 1902887). Cultural Resource Analysts, Inc. Evansville, Indiana.

A Phase Ia Archaeological Survey for the Proposed Intersection Improvement Project on SR 38 at Logan Street in Hamilton County, Indiana (INDOT Des. No. 1901880).

(with John Dickerson) A Phase IA Archaeological Reconnaissance for a Proposed Intersection Improvement Project at SR 32 and Mill Creek Road in Hamilton County, Indiana (INDOT Des. No. 1901878).

A Phase Ia Archaeological Reconnaissance Survey for the Proposed Intersection on SR 38 at Oakmont Drive/Whitcomb Place in Hamilton County, Indiana (INDOT Des. No. 1901879).

Travis, S., Powers, E., Coughlin, S., Bintrim, H., Kertai, B., Nolan, K. and Thompson, C. *An Archaeological Survey of Wilbur Wright Fish and Wildlife Area.* Indiana Archaeology. Applied Anthropology Laboratories, Ball State University, Muncie, Indiana.

Franke, J., Coughlin, S., Travis, S., Bintrim, H., Kertai, B., Thompson, C., and Nolan, K. *Historic Homestead Survey of Versailles State Park.* Reports of Investigation 113. Applied Anthropology Laboratories, Ball State University, Muncie, Indiana.

Holland, C., Godfrey, J., Powers, E., Coughlin, S., Travis, S., Bintrim, H., Kertai, B., Nolan, K., and Thompson, C. *An Archaeological Survey of Summit Lake State Park, Henry County, Indiana.* Report of Investigation 114. Applied Anthropology Laboratories, Ball State University, Muncie, Indiana.