# THE ARCHAEOLOGICAL COLLECTIONS

# AT THE

# McCLUNG MUSEUM of NATURAL HISTORY AND CULTURE

by

Jefferson Chapman, PhD Curator of Archaeology

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# REVISED

by

Lynne P. Sullivan, Ph.D. Curator of Archaeology

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# **Background to the Collections**

The archaeological program at The University of Tennessee began in 1934. In the preceding year, Congress has created the Tennessee Valley Authority and concerned parties, including the University of Tennessee had met to address solutions to the potential loss of archaeological sites within the planned reservoirs. In January 1934 archaeological work began on the Norris and Wheeler reservoirs under the general direction of William S. Webb. T.M.N. Lewis was hired as supervisor of the Norris Basin investigations and the University of Tennessee became the repository of the excavated material and records, The Wheeler Reservoir investigations were under the direction of David DeJarnette of The University of Alabama. In the fall of 1934 a Department of Anthropology was created at The University of Tennessee, Knoxville and Lewis was hired as Assistant Professor. For the next year the Department conducted archaeological field work with assistance from the State Relief Administration and the National Research Council. Field work under the Works Progress Administration began in November 1935 and continued essentially uninterrupted until 1942.

These eight years of public works archaeology were impressive. Over a hundred sites were investigated by The University of Tennessee and The University of Alabama in massive excavations exposing millions of square feet. Enormous collections of specimens, photographs, and field records are now curated at the two institutions.

With the massive quantities of material being generated, Lewis sought adequate research facilities at The University of Tennessee. In 1938 an archaeological laboratory was established and Madeline Kneberg joined what had become the Division of Anthropology. The team of Lewis and Kneberg was thus formed and their research and publications would shape the framework of Tennessee prehistory.

In 1947 the Division became a full-fledged Department of Anthropology within the College of Liberal Arts. Fieldwork, however, remained minimal in the post-war years and Lewis and Kneberg focused on analysis and synthesis of the collections. Of importance was the formation in 1944 of the Tennessee Archaeological Society and the publication of the *Tennessee Archaeologist* with Lewis as editor. This journal would for the next 30 years be a premier disseminator of archaeological data to the lay population and professionals alike.

From the beginning of his tenure at the University, Lewis sought a museum. Letters to University President Hoskins in the fall of 1934 sought display cases for Ferris Hall to exhibit material from the Norris Basin. In 1937 Lewis wrote:

Since all of the archaeological materials assembled at the University during the past four years have been recovered under thoroughly scientific conditions, the collection may be regarded as rather unique from the educational aspect. When a museum building is made available for the display of this material, it will be possible to present an enlightening picture of the manner of living practiced by the prehistoric Indian groups of early Tennessee.

The visual education which such a museum could offer would indeed incite reflection. The complete pageant of man's upward march to that social status which we call civilization has been enacted upon the soil of Tennessee.

That we now live in the light of the past is partially correct, for man has striven through the ages to gain his present vantage. Each succeeding generation has witnessed an increasing benefit, except in the control of the forces which have always beset the cross-roads of human relationships. Perhaps eventually these forces which have subjected the peoples of the earth from time immemorial to the ever present yoke of insecurity will be recognized in the light of the revelations of history and archaeology.

This passion continued and was expressed through services on a number of museum committees. Finally in 1954 the University Museum Committee made decisive steps towards establishing a Hall of Tennessee Natural History. Funding was the only complication - this, however, was solved with a monetary bequest from Judge and Mrs. John W. Green in memory of her father, Frank H. McClung. Plans were generated and construction began in 1960 and the Frank H. McClung Museum was completed on March 8, 1961. Ironically, with their dream materialized, Lewis and Kneberg retired four months later. Their final contribution to Tennessee archaeology was the publication in the same year of the book *Eva: An Archaic Site* -- under the authorship of T.M.N. Lewis and Madeline Kneberg Lewis.

Succeeding Lewis as Director of the Museum and head of the Department of Anthropology was Alfred K. Guthe. Archaeological fieldwork had resumed on a regular basis in 1959 with the Barkley Reservoir project. Michael D. Coe was added to the faculty and a succession of archaeologists followed him on projects through the 1960s. Offices and laboratory continued to be housed in the Museum.

In 1967 a project began that would rival those of the CWA/WPA era -- the Tellico Reservoir project. Spanning 15 years and generating enormous quantities of material, the project was the last major archaeological effort conducted out of the Museum. In 1971 the Department of Anthropology and the McClung Museum became separate departments within the College of Liberal Arts. Archaeological contracting continued through the Department of Anthropology on a large scale and all material and associated records were curated at South Stadium Hall and other storage facilities. Tellico continued to be under the principal investigatorship of Guthe and Jefferson Chapman; the Museum curates the material although it was recovered under Anthropology contracts. The limited archaeological additions to the Museum after Tellico until the 1990s were generated by contracts administered by Chapman through the Department of Anthropology. Other archaeological collections have been accessioned from private donors, archaeological consultants, and through agreements with TVA and other government agencies.

In 1977, Paul W. Parmalee, a noted specialist in zooarchaeology, became the third Director of the McClung Museum. Parmalee served as the Museum's director until 1989, when he retired but continued his research as a professor emeritus and Curator of Malacology. Parmalee was responsible for creating the Museum's important research collection of freshwater mussels, and after his death in 2006, the collections was designated the Paul W. Parmalee Malacology Collection.

Jefferson Chapman, former Principal Investigator of the Tellico Project and Curator of Archaeology, became the Museum's fourth director upon Parmalee's retirement.

Today the Museum is a unit within Academic Affairs, but retains close ties with the Anthropology Department. The collections are valuable resources for students and scholars conducting research. It is hoped that this publication will further facilitate this continued interaction.

# The Archaeological Collections

The archaeological collections at the McClung Museum can be divided into two categories. The first, and by far the largest, is archaeological material from specific sites for which documentation of recovery exists. These are primarily excavated materials from reservoir projects in Tennessee beginning in 1934 (Fig. 1). The second category consists of accessioned collections that have been given to or acquired by the Museum from an individual or institution. These range from a single specimen to several thousand. Provenience is most often restricted to county, but many objects are identified to a specific site; contextual data within a site exist for only a few specimens.

Table 1 lists the sites by county from which documented collections are curated at the Museum (Fig. 2). Unless noted, excavation records are on file in the archaeological laboratory. Site information includes the following:

**Site Number** - trinominal designation maintains unit prefix when originally used. For example, excavation areas or structural features of a single site would be assigned unit numbers (cf. 37,38...MG31).

**Site Name** - as assigned by investigators.

**Site Type** - open habitation, platform mound, burial mound, etc. Reservoir - name of reservoir in which site was situated (Fig. 2). Usually the site was investigated as a part of an overall reservoir archaeological project.

### Date(s) of Exploration.

**Photographs** - indicates existence of black & white photos and/or color slides of excavations, features, burials, etc. on file at the Museum. Photographic documentation is extensive in some cases, very restricted in others. Lab photos of artifacts may also be on file.

Components - the principal cultural components that were investigated are designated. Although not designated, many sites are multicomponent and artifacts of other culture periods may be present in small quantities in the assemblage. For example, Early Archaic projectile points are common in most of the assemblages from late prehistoric sites. Investigator - name(s) of the supervisor(s) of field work; the person(s) may or may not be the analyst or author of any reports on the site. Burials - number of remains of individuals from the site curated at the Museum. Assignment to cultural component is approximate and is only a guide for those seeking specific cultural assemblages.

**References/Comments** - includes published and unpublished site reports and/or other written descriptions of the site investigations and artifacts.

The content of the collections from excavated sites varies, reflecting in part changes in field techniques and archaeological research. Screening was not employed by the CWA/WPA excavations, debitage was not collected, and only small samples of shell and animal bone were retained. Similarly the ceramic assemblages are samples since most of the body sherds were discarded. There are some botanical samples, principally carbonized corn and wood specimens collected for dendrochronological analysis. The Tellico Project, on the other hand, employed maximum recovery techniques. On most sites soils were water screened through 1/4 inch mesh, often through 1/16 inch mesh and all cultural material was retained. Flotation recovered larger botanical samples and animal bone and shell are abundant from late prehistoric sites.

In addition to the excavated sites listed in Table 1, the Museum curates the collections and field records from archaeological surveys in the Kentucky, Barkley, Tims Ford,

Cordell Hull, Nickajack, Chickamauga, Watts Bar, Melton Hill, and Tellico reservoirs as well as the Clinch River Breeder Reactor Project, the Sequoyah/Franklin Tennessee Transmission Line, and Beech River. The Tellico survey is by far the most extensive (cf. Davis et al. 1982, Kimball 1985).

Table 2 lists a portion of the accessioned collections at the Museum. Accession cards containing descriptions, donor, and provenience for each artifact (or groups of artifacts) are on file by accession number and donor in the archaeological laboratory.

#### **Research Facilities**

Facilities at the Museum for archaeological research consist of the Laboratory, the Paul W. Parmalee Malacology Collection, Photographic Archives Room, Records Storage Room, a Dark Room/Studio, and the Basement Storage Area. Table space for the examination of collections or long term research is available.

# **Storage Procedures**

The CWA/WPA diagnostic and fragile artifacts are stored principally in metal cabinets in the archaeological lab. Arranged on plastic trays by site and by unit within the site, the majority of the diagnostic artifacts are easily accessible to the researcher. Complete or restored ceramic vessels are on shelves in the lab, and sherd samples are boxed on shelves in the basement storage area and in type boxes in the lab. Other chipped stone and miscellaneous materials are in shelved boxes on the north wall of the lab. Individually numbered artifacts are recorded on 3x5 file cards. These are indexed numerically by site and by category, e.g., antler, bone, chipped stone, ground stone, shell, copper, etc. In addition, there is a computerized inventory detailing information about funerary objects in the Museum's collections that was made as part of the Museum's compliance with the Native American Graves Protection and Repatriation Act (NAGPRA). It includes descriptions of some 6,000 objects, including photographs of most objects. This database also is available for researchers.

Collections excavated after 1942 are stored in boxes in the basement storage area. Specimens illustrated in reports are on trays in the lab storage cabinets and whole or reconstructed pots are stored on shelves in the Lab. The volume of material recovered during the Tellico Project necessitated storage of a portion of the collections (unsorted fine screen, faunal samples, etc.) in facilities outside the Museum. These are curated at the University's Middlebrook Building in which the Museum has a large climate-controlled storage space. The Tellico boxes are numbered and inventoried in an 11 volume guide and a computerized database.

Accessioned objects are boxed and shelved in the basement storage area or on trays in the lab.

#### The Human Skeletal Collection

The Museum curates the remains of about 6000 prehistoric Native Americans that have been recovered during excavations described in Table 1. By cultural period, the collection breaks out to roughly 732 Archaic, 325 Early Woodland/Woodland, 640 Late Woodland, and some 4,000 Late Mississippian individuals. During 1987-88 the collection was reboxed in acid free containers, inventoried, classified, and a computerized data base created with funds from a National Science Foundation Museum Collections

Improvement Grant. Data on age, sex, condition, completeness, and observed pathologies are available for researchers. A photographic inventory of pathologies also is available for scholars. Summary inventories for NAGPRA purposes also are available.

## Field and Laboratory Records

Field notes, forms, maps, and analytical results are stored in filing cabinets in a special documentation room and in the laboratory. Excavation plats and profiles from the CWA/WPA investigations, originally mounted on linen-backed rolls, have been archivally scanned as high-resolution TIFFs. These scanned versions are available for scholary use on cds. Original sherd and faunal inventory sheets for the CWA/WPA investigations are also curated.

Essential for any researcher using the WPA collections is the *Manual of Field and Laboratory Techniques Employed by the Division of Anthropology. University of Tennessee. Knoxville* by Lewis & Kneberg. In addition to explaining field and lab procedures, the abbreviation system for attributes of lithic and ceramic artifacts is defined. This system is employed on analysis sheets and the cross-indexed artifact card files. The Manual is published as Appendix C in *The Prehistory of the Chickamauga Basin in Tennessee*, by T.M.N. Lewis, Madeline Kneberg, and Lynne P. Sullivan (2 vols.) (The University of Tennessee Press, Knoxville, 1995).

The Museum also curates much of the administrative records and correspondence of the various reservoir projects. Additionally, there is an extensive file of correspondence of Lewis and Kneberg beginning with Lewis' arrival at the University in September 1934. Exchanges with many of the founders of anthropological research are significant documentary sources for the development of Tennessee archaeology. Because of

# **Photographic Archives**

the fragile nature of these records, they are of restricted access.

Field and laboratory photographs are curated in the Photographic Archives of the Museum. In 1983-84, the extensive collection of unstable nitrate negatives were transferred onto safety film and the nitrate negatives were subsequently packaged and frozen to prevent further deterioration. Negatives are filed separately in Hollinger archival sleeves. In 2002, the McClung Museum and the University of Tennessee Libraries received a two-year grant from the Institute for Museum and Library Services to create an on-line database of information describing photographs taken by the WPA workers of the archaeological projects conducted in preparation for the TVA reservoirs. Thousands of photographs from these New Deal-era archaeological projects in Tennessee, Alabama, and Kentucky are available on-line at <a href="http://diglib.lib.utk.edu/wpa/">http://diglib.lib.utk.edu/wpa/</a>. These photographs include those in the collections of the McClung Museum, as well as those at the William Webb Museum of Anthropology at The University of Kentucky, and the Alabama Museum of Natural History at The University of Alabama. Each institution has available on cds, high-resolution, publication-quality scans of these photographs in their respective collections,

Prints for all Tellico Project photographs have not been prepared or scanned, but all negatives and color slides have been catalogued and inventory lists for these exist.

There are also over 3000 4x5 negatives categorized as laboratory photographs. These are photographs of objects in the Museum collections as well as a large number of photographs of objects in private collections - objects brought in for identification or efforts to

document significant finds. Prints of these photographs are available for viewing by researchers. The lab photos also are inventoried and indexed.

Available Museum photographic services are presented on page 10.

#### Other Resources

A number of data sets have been created from the curated collections. These include type collections of prehistoric and historic ceramics, historic trade beads, projectile points, and regional cherts.

In 1938 the WPA agreed to supplement the technical staff to analyze the vast amount of data being generated. Madeline Kneberg arrived in June and was joined in the fall by J. Joe Finklestein and Andrew Whiteford. Finklestein's job was to conduct ethnohistorical research. What was created was a massive ethnology file on (1) the southeastern tribes (especially the Creeks and Cherokees), (2) culture traits, (3) bibliographic references, and (4) a map bibliography. Additionally, a collection of copies of early maps of the Southeast was assembled. The files and maps are located in the laboratory.

The Paul W. Parmalee Malacology Collection, an important research and reference mollusk collection, is housed in the McClung Museum. The freshwater material consists primarily of mussels, with the majority of specimens having been collected in rivers, streams, and lakes east of the Mississippi River. A total of ca. 65,000 specimens, representing hundreds of taxa, comprise the bulk of the collection which serves as an essential tool in the identification of shells recovered from aboriginal sites and cave deposits. In addition, the Museum maintains a collection of marine mollusks, both bivalves (clams, oysters, cockles, etc.) and gastropods (snails, periwinkles, whelks, conchs) consisting of several thousand specimens belonging to 60 families.

For more information about Tennessee archaeology see the Tennessee Archaeology Network website maintained by Kevin Smith at Middle Tennessee State University:

frank.mtsu.edu/~kesmith/TNARCH

### **Museum Library and Manuscript File**

The nucleus of the Museum Library is the collection of archaeological literature assembled by Lewis and Kneberg. These include a number of journals and Bureau of American Ethnology reports. The library also contains numerous site reports that have been sent to the Museum and staff over the years. In addition to the library, there is a manuscript file that contains an assortment of theses, dissertations, and unpublished excavation and survey reports from around the State. Library holdings and manuscripts may not be checked out or loaned, but may be used on site.

# **Site Survey Files**

The State Division of Archaeology in Nashville curates Tennessee's Site Survey forms (Cole Building #3, 1216 Foster Avenue, Nashville, TN 37210; 615-741-1588), but the Museum was an original repository of these files and curates copies of forms that were filed up into the 1970s. These forms are filed in the Museum laboratory by county. A set of 7-1/2 minute topographic quadrangles of the State are also on file and have the site locations marked on them. Division

guidelines for the use of these forms are presented on page 11.

# **Archaeological Exhibits**

Recognizing the world-class status of its archaeological collections, the Museum opened *Archaeology and the Native Peoples of Tennessee*, in the Fall of 2000. This permanent, state-of-the-art, comprehensive exhibition showcases the results of more than 65 years of research by University of Tennessee archaeologists. With the opening of *Archaeology and the Native Peoples of Tennessee*, the Museum has fulfilled a long-range plan to install an exhibition whose quality and significance make it a "destination attraction" for visitors from near and far. For more information see:

mcclungmuseum.utk.edu/exhibits

#### **Collections Access and Record of Use**

Requests for Access to and queries regarding the Archaeological Collections and Archives should be directed to the Curator of Archaeology. A brief, written proposal is required. The proposal must outline the research to be conducted and the materials to be studied. The Record of Use form (p. 12) will be completed upon approval of the proposed use.

# McClung Museum Photographic Services

The McClung Museum has in-house photographic services capability. This service is provided to researchers using the collections as well as publishers and producers seeking images for publication.

These services are subject to the following guidelines:

Requests for images must be made in writing using the form available on the McClung Museum website.

Approval for an individual to photograph objects in the Museum collections must be obtained from the curator responsible for the object(s). Subsequent use of study photographs is subject to the Museum's photographic use policies.

All permission to publish is given with the understanding that a copy of the publication will be sent gratis to the Museum.

At least five (5) working days from request approval must be allowed for the generation of the requested images. Delivery time will depend upon method chosen. Requesters should be aware that the Museum photographic services are ancillary to the Museum program. Museum photography (eg. exhibits, publicity, conservation, in-house publications, etc.) takes precedence over requests by collection users and others.

Images must be credited: Courtesy McClung Museum of Natural History and Culture, the University of Tennessee, Knoxville. You will be advised whether the name of the photographer or artist needs to be included.

Unless otherwise requested, images will be provided on a CD as TIFF files with a minimum of 300dpi. Other formats (negatives, prints from negatives, transparencies, 35mm slides, etc.) are custom work that require consultation with the Museum.

# Image Use and Reproduction Fees:

The following fees are for one-time use of an image provided by the Museum. Use of images in advertising, promotions, merchandise, and other commercial applications is subject to higher use fees and will be quoted individually. The Museum reserves the right to change any or all of its fees at any time.

Please see the Rights & Reproductions section of the Museum website for specific information about fees and for any other questions: http://mcclungmuseum.utk.edu/about.html.



# TENNESSEE DEPARTMENT OF CONSERVATION DIVISION OF ARCHAEOLOGY

# TENNESSEE STATEWIDE SITE SURVEY FILES GUIDELINES FOR USE

The Statewide Archaeological Site File, administered by the Tennessee Division of Archaeology with copies at the University of Tennessee, Knoxville and Memphis State University, is accessible for all legitimate archaeological research projects. However, some guidelines are needed concerning the manner in which the file may be used. The individual site forms are regarded as non-final, working documents, of a sometimes confidential nature, and are not intended for additional reproduction or publication. The following guidelines have been agreed on by the individuals (curators) responsible for administering the three site file sets.

- Researchers wishing to use the site file (as opposed to a routine check made for the researcher by the site file curator) must provide the curator a written statement of what data is to be researched and how it will be used. This should be submitted on company or institutional letterhead or otherwise identify researcher's affiliation. In the event of a conflict concerning the legitimacy of a research request, the Division of Archaeology will attempt to arbitrate such as part of its roll as central site file administrator.
- 2 Use of the site file is to be carried out in an area provided by the curator, and the site forms and maps are not to be removed from the institutional work area.
- Requests for actual copies of site forms will be handled at the discretion of the curator, but it is preferred that the researcher transcribe the information that is important to his/her objectives. Where actual copies of forms are released by the curator, these are to be boldly marked "RESEARCH DOCUMENT NOT FOR DUPLICATION OR PUBLICATION."
- Administration of the site file is provided as a free service to the archaeological community. In return it is requested that three (3) copies of the report from any project that utilizes information from the site file be given to the Division of Archaeology for distribution to the three site file repository libraries. Such information may be restricted in its distribution for a reasonable length of time at the request of the reporter.

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 $Table \ 1. \ Documented \ Archaeological \ Collections \ Curated \ at \ the \ McClung \ Museum \ of \ Natural \ History \ \& \ Culture, \ the \ University \ of \ Tennessee, \ Knoxville.$ 

			Site	Reservoir	Dates of	Pho	otos			
County	Site Number	Site Name	Type	Project	Excavation	BW	Color	Components <sup>2</sup>	Excavator(s)	References/Comments
Anderson	9AN1	Lost Ridge	ОН	Melton Hill	1960			EW	McNutt	McNutt & Fischer n.d.
	13AN4	Holt Is.	ОН	"	1961	X		M	Graham	
		County Farm/Braden								
	14-17AN5	Branch	OH	"	1960	X		EM	McNutt	Hopkins 1965, McNutt & Fischer n.d.
	19AN6	Worthington Branch	OH		?			W	TAS	No notes
	7AN14	Hawkins Cave	С	Norris	1934			W	Lewis	Webb 1938
	2AN15	Johnson Farm	OH	Norris	1934	X		M	Lewis	Webb 1938
				Melton Hill	1960	X			McNutt	McNutt & Fischer n.d.
	3AN16	Taylor MD	BM	Norris	1934	X		W	Lewis	Webb 1938, Cole 1975
	4AN17	Lea Farm	PM,OH	"	1934	X		M	"I	"
	SAN 19	Cox Mound	PM	"	1934	X		M	Lewis	Webb 1938
	18AN19	Cox Village	SM,OH	Melton Hill	1960	X		W,M	McNutt, TAS	McNutt & Fischer n.d.
	23.24AN20	Bull Bluff	RS	"	1961	<u>X</u>		W	McNutt	77.11
	6AN21	Crawford Farm	BM			X		W	Lewis	Webb 1938, Cole 1975
	7AN22	Freel Farm	BM	u	1934	X		W	Lewis	
Benton	1BN3	Danville Ferry	OH	Kentucky	1940	X		A,W	Osborne	
	15,16BN7	Sulphur Creek	BM,OH	ш	1940	X		MW	"	
	8BN8	Harmon's Creek	OH	"	1940	X		LW	"	
	5BN11	Thomas	OH	u	1940			MA,LA	"	
	6BN12	Eva	OH	ű	1940	X		MA,LA	"	Lewis & Lewis 1961, Magennis 1977
	12BN13	Bridges	OH	"	1941	X		LW	Lidberg	
	13BN17	West Cuba Landing	OH	u	1941	X		MA,LA	"	
	10,11BN23	Odle	PM,OH	и	1941	X		LW,M	Burroughs	
	9BN25	Ledbetter	ОН	и	1940	X		A	Lidberg	Higgins 1982
	14BN30	Lick Creek	OH	"	1941	X		M	Osborne "	
	2-4BN32	Stockdale	BM,OH	ű	1940	X		LW		
	7BN47	Gatewood	OH	u	1940	X		LW	Nash	
	64BN59	Frazier	OH	"	1941	X		A	Osborne	
	65BN60	Young's Landing	OH	ű	1941	X		LA,EW	"	

Table 1 (continued)

County	Site Number	Site Name	Site Type¹	Reservoir Project	Dates of Excavation	BW Ph	otos Color	Components <sup>2</sup>	Excavator(s)	References, Comments
(Benton)	77BN68 84BN74 87BN77	Earp Cherry McDaniel	OH OH OH	Kentucky	1941 1941	X X		LW A	Burroughs Osborne	Magennis 1977
Blount	Multiple sites 1BT2 40BT7 11BT8	Shoreline survey Prater Chilhowee Tallassee	various OH PM,OH PM,OH	Ft. Loudoun Chilhowee	1941 1991 1942 1956-57 1955-57	X X X	X X	various W,M M,C ""	CRA, Inc., KY Rowe Polhemus Polhemus	Cornett 1976
Bradley	12-14BY11 15BY11 16BY13 17BY14 22,23BY18	Rymer " Ledford Is. Candy Creek Varnell	BM OH OH OH BM	Chickamauga " " "	1937 1937 1938-39 1939	X X X X		W LM W,LM W	Neitzel, Fairbanks Lidberg, Fairbanks	Lewis, Lewis, & Sullivan 1995 Boyd 1984,Sullivan 1986. Lewis , Lewis, & Sullivan Sullivan 1986, Boyd 1984 , Lewis , Lewis, & Lewis , Lewis, & Sullivan 1995 Lewis , Lewis, & Sullivan 1995
Campbell	7-9CP1 2CP2 3CP3 CP4 4CP5 5CP8 6CP9 7CP12 8CP13	Heatherly Stone Mds Bowman Farm Saltpeter Cave McCarty Farm Irvin Village Richardson Farm Harris Farm Wallace Cave Bullock Cave Chambers Creek Shelter	BM PM,OH C PM,OH PM,OH PM,OH C C	Norris  " " " " " " " " " " "	1934 1934 1934 1934 1934 1934 1934 1934	X X X X X X X		W M W M M M M W W	Lewis " " " " " " " Fischer	Webb 1938
Carter	40CP20 40CR3 1,2,4,7,13,14,15	Fudd-Campbell	ОН		1951 ?		X	W	Greene	No notes, Acc. 248
Cheatham	20, 80CH1	Pack Site	PM,OH		1936	X		M	Neumann, Neitzel	

Table 1 (continued)

	at a 1	ati. x	at. =	Reservoir	Dates of	Photos		T ()	26
County	Site Number	Site Name	Site Type <sup>1</sup>	Project	Excavation	B&W Color	Components <sup>2</sup>	Excavator(s)	References, Comments
(Cheatham)	105CH3	Woodard Mound	SG		1936		M	Neumann	
	118,136-	Mound Bottom	SG		1936,1940		M	Neitzel, Nash	
	152CH10	-	SG		?		M	?	No notes
	153CH11	-	SG		?		M	Lewis	Survey form only
01-11	40CH73	Ashland Bridge	OH	NT	1983-84	V	A	Parmalee	Shell only
Claiborne	3CE10	Ausmus Farm	PM,OH	Norris	1934	X	M	Lewis	Webb 1938
	2CE20	Ausmus Cave	С	ш	1934	X	M	Lewis	"
Coffee	40CF1	Old Stone Fort	SW		1966	X	MW	Graham	Faulkner 1967, 68a
Cocke	40CK6	Rankin	OH		1960		W	Smith & Hodges	No notes, Smith & Hodges 1968
	40CK7	Del Rio	OH		;		EW	?	No notes
	40CK11	Bible	ОН		1966	X	EW		
Cannon	40CN4	Hoover-Beeson Rock	RS		1963		LA,LW,M	Graham	Butler 1971
Davidson	1,2DV1	Buchi	SG		1936	X	M	Neumann	
	40DV2	Hermann SIAS #96	OH, SG		1972			Dowd	
	40DV12	West			1964-70		M	Dowd	Dowd 1972
	40DV35	Prison Farm "B"			1969		LA,EW	Dowd	Dowd 1970, Moore 1990, Minkin ?
	40DV39	Brick Church Pike	ОН		1970s? ?		M	Dowd	
Decatur	1DR1	Oak View Landing	ОН	Kentucky	1941	X	A,MW	Burroughs	
	2DR2	Hog Creek	OH	«	1941	X	A,MW	Nash	McCulloch 1980
	7DR6	Burton's Landing	OH	«	1941		MW	"	u .
	13DR11	Carrington	OH	"	1941		MW		•
	20DR17	Burnt Under Bridge	OH	"	1941			Burroughs	
	28DR25 29DR26	Lower Selllpaws Sam Gotham	OH OH	"	1941			Nash "	
	48DR43	Britts Landing	OH OH	"	1941 1941		A,MW	ш	McCulloch 1980
	69,70DR62	Burton's Spring	BM	и	1941	X	MW	"	«
		Shoreline survey	various	ш	1991		2.211	CRA, Inc., KY	

Table 1 (continued)

County	Site Number	Site Name	Site Type <sup>1</sup>		Dates of Excavation	Pho	tos Color	Components?	Everynton(a)	Defevences Comments
Franklin	40FR8	Mason	ОН	Project Tims Ford	1966	X	X	Components <sup>2</sup> A,LW	Excavator(s) Graham, Faulkner	References, Comments Faulkner 1968b
ΓΙαπκιπ				Tillis Foru	-			· ·	,	" " "
	40FR13	Brickyard	OH		1966	X	X	A,W,M	Graham	
	40FR16 1GN1	Tucker Rock Shelter	RS		1966		X	W	Faulkner	Lewis & Kneberg 1957
Greene	40GN6	Camp Creek	ОН		1956	X		EW	Lewis	Lewis & Kheberg 195/
OTCCIIC		Ebenezer	OH			X		W	LCWIS	Lavrig & Washang and Lavrig Lavrig & Cultivan
TT	7,8HA1,			01:1	1967				N. J.	Lewis & Kneberg n.d, Lewis,Lewi,s & Sullivan
Hamilton	63HA1	Dallas	PM,OH	Chickamaug		X		M, W	Nash	1995,
	4,6HA2	Davis	PM,OH	"	1936	X		M	Cooper	"
	1-3HA3	Hixon	PM,OH	"	1936	X		W,M	Jennings	"
	10HA10	Sale Creek	OH	"	1937	37		W	Neitzel	"
	62,64,65HA10		PM,OH	ű	1937	X		M	" 1	"
	20,21,66HA2	McGill	BM,OH		1937	X		W	Maynard	"
	40HA43	LeCroy	OH		1940s-50s			MC	LeCroy	Lewis & Kneberg 1955, Acc. 122
	40HA63	Moccasin Bend	OH	Nickajack	1964	X	X	MC	Graham	Graham 1964
	40HA65	Citico	OH		? & 1979			M	Graham, Peacock,	No notes. See Acc. 120
Henderson	Multiple	Shoreline survey	various	Kentucky	1991			various	CRA, Inc. KY	
Henry	1HY1	Williams	ОН	Kentucky	1939	X		M	Lidberg	Bass n.d.
_	5HY4	Centerville Landing	ОН	"	1939	X		LW	"	
	7HY5	Thompson Village	OH	"	1939	X		LW,M	"	Bass n.d.
	11.12HY10	McAdoo	BM,OH	"	1939	X		A,MW	"	
	14,15HY13	Kays Landing	OH	"	1940	X		A	"	
	16-18HY14	Obion	PM,OH		1940	X		EM	Osborne	
	25HY18	Big Sandy	ОН	Kentucky	1940	X		A	"	
	Multiple	Shoreline survev	various	"	1991			various	CRA. Inc., KY	
Houston	Multiple	Shoreline survev	various	"	1991			various	CRA. Inc. KY	
Humphrevs	1,2HS1	Slavden	OH,BM	"	1935	X		M	Lewis, Nash,	Bass n.d.
	25HS2	Bone	BM	"	1935			M	Neumann	

Table 1 (continued)

G .	g'i y 1	G'i M	O'L TI	Reservoir	Dates of	_		o <u>tos</u> Color	Components <sup>2</sup>	T ()	P. ( )
-	Site Number	Site Name	Site Type <sup>1</sup>	Project	Excavation	Dav	VV (	C0101	Components <sup>2</sup>	Excavator(s)	References, Comments
(Humphreys)	27HS3	Rice	ОН	Kentucky	1935				LW,M	Neumann	
	19,20,21,43,4	Link	OH, BM		1936	X	2	X	M	Neumann, Nash	Bass n.d.
	5,46, 67,68HS6										
	70,71,74	Patterson	PM, OH	"	1942	X			LW,M	" "	Bass n.d.
	94HS44	Hobbs	BM	"	1942	X			LW	Bauxar	
	125HS60	Nuckolls	OH	"					PI,A	Nuckolls	Lewis & Kneberg 1958
	Multiple	Shoreline survey	various	ш	1991					CRA, Inc.,KY	
Jefferson	1JE1	Fains Is.	PM, OH	Douglas	1935	X			M	Lewis, Wilder	Harle 2003
	2JE2	Zimmerman's Is.	PM, OH	"	1942	X			M	Rowe, Whiteford	
_	40JE10	Loy/McBee Md.	PM, OH		Continuing	X	3	X	LM	Polhemus, Dunning	Collection to be curated
Jackson	40JK10	Sanders	OH	Cordell Hull	1963				A	Morse	_
Johnson	40JN89	Wagner Is.	ОН	Watauga	1984	X	X		A,W	Boyd	Boyd 1986
	40JN90	"	OH	"	1984	X		X	W	"	"
Knox	40KN14	(Various)	OH	Ft. Loudoun	1955-67		X		W,M	Fischer, Chapman	
	16,21,23KN2	Copper Ridge	ОН	Melton Hill	1961	X			W,M	McNutt	McNutt & Graham n.d.
	18KN27	Cruikshank Bend	ОН	"	1961				W	"	
	19,22KN28	Peak	ОН	"	1961				MC	ű	
	20KN29	Bowling	OH	"	1961				W	ű	
	47KN39	Montgomery	OH	"	1961				W	ű	
Loudon	40LD17	Bussell Is.	PM, OH	Tellico	1970-74,	X	Σ	X	A,W,M	TAS, Chapman, Polher	nus Thomas 1894, Harrington 1922, Chapman
	40LD18	Mainland Village	ОН	ű	1980	X	X	(	M	Davis	Harrington 1922, Davis et al. 1982
	40LD24	Bat Creek	PM, OH	"	1971	X	X		EM	Greene	Thomas 1894, Schroedl 1975
	40LD35	Bacon Farm	OH	ш	1976	X	X		EA,MA	Chapman	Chapman 1978

Table 1 (continued)

County	Site Number	Site Name	Site Type¹	Reservoir Project	Dates of Excavation	_	otos Color	Components <sup>2</sup>	Excavator(s)	References, Comments
(Loudon)	40LD38	Iddins	ОН	Tellico	1977	X	X	LA	Chapman	Chapman 1981
	40LD53	Henry	ОН		1981	X	X	M	Boyd	Boyd 1982
	40LD105	Morganton	T	Tellico	1979	X	X	Н	Polhemus	Polhemus in Chapman 1980
	40LD107	Wear Bend	OH	"	1979	X	X	C	Chapman	Chapman 1980
	40LD183	Kittrell Md.	BM	"	1985	X	X	MW/LW	Chapman	Chapman 1987
	-	Alluvial Soil Samples	-	"	1979		••	-	Delcourt	Delcourt 1980
	40LD207	Kimberly-Clark	ОН		1989		X	EM	Polhemus, Chapman	Chapman 1990
Madison	40LD208 40MD1	Pinson	ВМ,ОН		1989 1963	X	X X	LA.EM MW,M	Polhemus. Chapman Morse, Polhemus	Chapman 1990 Material transferred to Pinson Mounds State
			,			Λ	Λ	· ·	,	P 1
Macon	40MC1	Bugtussle	RS		1983			MW,LW	Hall,Klippel	
Marion	40MI5	Pittman-Alder	ОН	Nickajack	1964	X	X	A,W,M	Graham	Faulkner & Graham 1965
	40MI11	Westmoreland-	OH	u	1964	X	X	A,W,C?	"	Faulkner & Graham 1965, 1966a
	40MI15	Bible	OH	"	1965	X		LA,W	"	Faulkner & Graham 1966b
	40MI20	Lay	OH	cc	1965	X		W	"	"
McMinn	3,4MN3	Mouse Creek	ОН	Chickamauga	1938	X		LM	Neitzel, Fairbanks	Sullivan 1986, Boyd 1984, Lewis,Lewi,s &
Meigs	37MG31	Hiwassee Is.	PM	"	1937-38	X		M	Nash	Lewis & Kneberg 1946
	38MG31	u	OH	"	1937-38	X		M	"	"
	VT1MG31	"	OH	"	1937-38	X		M	"	"
	42MG31	ű	BM	"	1937-38	X		LW	"	" Cole 1975
	43MG31	"	OH	"	1937-38			LW	"	
	46,47MG31	"	BM	"	1937-38	X		LW	"	" Cole 1975
	63MG31	"	OH	"	1937-38	X		M	Fairbanks	
	73.78MG31	"	BM	"	1937-38	X		LW		"
	80,95,112	u	OH		1937-38	X		LW	"	**

Table 1 (continued)

				Reservoi	r Dates of	Ph	otos			
County	Site Number	Site Name	Site	Project	Excavation	B&W	Color	Components <sup>2</sup>	Excavator(s)	References, Comments
Monroe	40MR1	Ft. Loudoun	F	Tellico	1936,1975-76		X	Н	Cooper, Kuttruff	Kuttruff 1985
	40MR2	Chota	OH	"	1939,1969,70 73,74	X	X	C	Alden, Greene, King,	Schroedl 1986
									Schroedl	
	40MR3	Mialoguo	ОН	"	1977	X	X	C	Schroedl	Russ & Chapman 1983
	40MR5	Tomotley	OH	"	1967,1973-74 1976	, X	X	M,C	Faulkner, Greene,	Guthe & Bistline 1981, Baden 1983, Salo 1969
									Schroedl	
	40MR6	Toqua	PM, OH	ш	1975-78	X	X	M,C	Polhemus, Schroedl	Thomas 1894, Polhemus 1987
	40MR7	Citico	PM, OH	"	1967-68,1978	X	X	A,M,C	Graham, Newman	Thomas 1894, Salo 1969, Chapman 1978
	40MR16	Pate Md.	BM	"	1981	X	X	LW	Davis	Davis et al. 1982
	40MR19	Galyon Farm	ОН	"	1967			M	Graham	Salo 1969
	40MR20	Martin Farm	PM, OH		1967,1969, 1975	X	X	M	Faulkner, Chapman,	Schroedl et al. 1985
									Schroedl Polhemus,	
	40MR21	Harrison Branch	OH	ш	1971,1975	X	X	A,W	Greene, Chapman	Schroedl 1975, Chapman 1977
	40MR22	Robert Carson Farm	OH	ш	1967,1979	X	X	MC,Q	Faulkner, Chapman	Salo 1969, Chapman 1980
	40MR23	Icehouse Bottom	ОН	ш	1969,70-71, 75,77	X	X	EA,MA,MW,E	Greene, Chapman	Gleeson 1970, Chapman 1973, 1977,
	40MR24	John Carson	ОН	ш	1967,1975	X	X	C	Graham, Greene	Guthe & Bistline 1981
	40MR25	Bacon Bend	OH	ш	1967,1977	X	X	LA,EW	Graham,	Chapman 1981, Salo 1969
									Cridlebaugh,	
	40MR26	Mayfield I	ОН	"	1967			W,M	Graham	Salo 1969
	40MR27	Mayfield II	PM, OH	"	1967	X	X	M	Graham	"
	40MR30	McGhee Cabin	FS	"	1967	X	X	H	Faulkner	
	40MR32	Starnes	ОН	u u	1967-68		X	C	Faulkner, Polhemus	Salo 1969
	40MR40	Patrick	ОН	"	1972-73,75	X	X	A,W	Schroedl, Chapman	Schroedl 1978, Chapman 1977
	40MR41	Calloway Is.	ОН		1976	X	X	EA,EW	Kimball, Chapman	Chapman 1979
	40MR44	Rose Is.	ОН	"	1973-74	X	X	EA,EW	Chapman	Chapman 1975
	40MR45	Patrick Quarry	Q	"	1979	X	X		Chapman	Chapman 1980, Boyd 1985

Table 1 (continued)

			a'ı	Reservoir	Dates of		otos			
County	Site Number	Site Name	Site	Project		B&W	Color	Components <sup>2</sup>	Excavator(s)	References, Comments
				Excavation		37	37	340		,
(Monroe)	40MR46	Hodge	OH	Tellico	1973	X	X		Chapman	Chapman 1974
	40MR50	Tellico Block house	F	u	1972-74	X	X	H	Polhemus	Polhemus 1977
	40MR62	Tenassee	OH	-	1972	X	X		Greene	Schroedl 1986
	40MR64	Tuskegee	OH	ű	1975	X	X	C	Chapman, Greene	Guthe & Bistline 1981
	40MR66	Howard	OH	"	1976	X	X	MA	Cridlebaugh,	Chapman 1979
	40MR67	Peery I	OH	"	1976			MC	Polhemus	
	40MR71	Virginia Fort	F	"	1976	X	X	Н	Polhemus	
	40MR76	Jones Ferry	OH	"	1976,1979	X	X	W,M,C	Chapman	Chapman 1978, 1980
	40MR211	Bell Rattle	OH	u	1981	X	X	C	Davis	Davis et al. 1982, Riggs 1987
	40MR226	Sloan Bridge	FS	"	1981	X	X	Н	Davis	Davis et al. 1982
	ű	Alluvial Soil	-	u	1979	_			Delcourt	Delcourt 1980
Perry	1PY1	Sanford Rock	RS		1936	X		W,M	Neumann	
	Multiple	Shoreline survey	various	Kentucky	1991			various	CRA, Inc.,KY	
Polk	1,2PK1	Ocoee	OH		1938	X		W,M,C	Loyster, Beatty	Lewis,Lewi,s & Sullivan 1995
	40PK3	Hiwassee Old Town	OH		1987	X	X	W,M,C	Riggs, Jefferson,	Riggs, Jefferson & Crothers 1988; See Acc.
Rhea	40RH6	Leuty	PM		1971	X	X	EM	Fielder	Schroedl 1978
	40RH7	McDonald	BM		1971	X	X	LW	Fielder	"
	83RH39	Spivey	OH		1938			W	Nash	
	85RH41	Hampton	OH	Watts Bar	1940	X		M	Nash, Walker, Hayes	
	85VT1RH41	Hampton	OH,BM	"	1940			W,M		Cole 1975
	85VT2RH41	Hampton	BM	"	1940			LW		
	86RH41	Hampton	OH	"	1940			M		
	88,89,90, 92,93RH41	Hampton	BM	"	1940			LW		
	122,125RH42	Smith	OH,BM	"	1940	X		W	Rowe, Hayes	Cole 1975
	40RH64	Watts Bar Waste	OH	"	1979			MA,W	Bass	Bass & Lenhardt 1980

Table 1 (continued)

				Reservoir	Dates of	Phot	OS			
County	Site Number	Site Name	Site Type <sup>1</sup>	Project	Excavation	B&W	Color	Components <sup>2</sup>	Excavator(s)	References, Comments
Roane	51-53RE1	Bell	PM,OH	Watts Bar	1935	X		M	Lewis	
	4,9,10RE4	Alford	BM	"	1940	X		LW	Walker	Cole 1975
	17,23RE6	Wilson	BM	"	1940	X		LW	Hayes	Cole 1975
	73,76,77,	Montgomery	BM	"	1941	X		LW	Nash, Burroughs	
	2,3RE12	Dearmond	PM,OH	"	1940	X		W,M	Walker, Alden	Koerner 2005
	15,16RE12	Dearmond	OH	"	1940			W	Ray, Hayes	
	26-30RE17	Long Island	PM,OH	"	1941	X		M	Rowe, Walker	
	45RE17	Long Island	OH	"	1941			W	Rowe	
	40RE19	Thief's Neck	OH	"	1942			M	Rowe	
	116RE33	Tarwater	ОН	"	1941	X		W	Nash	
	148,149RE53	Dave D.	OH	"	1941	X		W,M	Rowe	
	40RE86	Tn. Syn. Fuels	OH		1981			M	Bass, Anderson	GAI 1981
	40RE108	-	ОН		1972			W	Schroedl	
	40RE118	Eblen Cave	C		1964			A,W	Polhemus, Chapman	
~ .	40RE124	-	BM		1973-4			LW	Schroedl	Cole 1975
Sevier	40SV1	McMahan Md.	PM,OH		1984-87	X		LM	Barnes, Parma lee, Pol	
	40SV4				1969			M	Gleeson, Faulkner, Kin	g
	40SV9	McCrosky	PM,OH		1987	X	X	M	Parmalee, Chapman, I	Polhemus
Shelby	1SY1	Chucalissa	PM,OH		1941	X		M	Lidberg	
Smith	40SM1	West	OH	Cordell Hull	1963			A	Morse	Morse & Polhemus n.d.
	40SM4	Robinson	OH	"	1963	X	X	LA	Morse	
	40SM8	-	OH	"	1963			A,W		
	40SM9	Jellicourse	ОН	"	1963			A		Morse n.d.a.
	40SM13	-	OH	ш	1963			LA	"	Morse & Polhemus n.d.
	40SM15	Chambers	OH	ш	1963			A	"	"

Table 1 (continued)

					Dates of	Pho	otos		
County	Site Number	Site Name	Reservoir		Excavation	B&W	Color	Components <sup>2</sup>	Excavator(s) References, Comments
Stewart	1-7SW1	Gray Farm	PM,BM,OH		1939	X		M	Nash Bass n.d.
	11SW2	Standing Rock	ОН		1939			M	"
	30,31SW20	Indian Bluff	SG,OH		1939	X		M	Brainerd
	38SW23	Stone	OH		1959		X	M	Coe, Fischer Coe & Fischer n.d.
	40SW24	Hogan	ОН	"	1962	X		A,M	Graham Morse n.d.b.
	41SW26	Wallace	OH	"	1959			A	Coe Coe & Fischer n.d.
	40SW32	Walter	OH	"	1962			M	Graham Morse n.d.b.
	40SW33	Buchanan	OH	"	1962	X	X	A,M	Graham "
	54SW39	Rails	OH		1959			A	Coe Coe & Fischer n.d.
	56SW41	Shamble	PM,OH	"	1959	37		W,M	Coe "
	40SW43 40SW47	Brake Allen	OH OH	"	1962	X X	X	A,M	Graham Morse n.d.b. Graham "
	40SW52	Coleson	OH	"	1962 1962	Λ		A A	Graham "
	40SW59	Gafford	OH	"	1962			M	Graham
		Hamilton	OH	,,					Graham "
	40SW60				1962			Α .	
	Multiple	Shoreline survey	various		1991			various	CRA, Inc.,KY
Union	5-6UN4	McCarty Farm	PM,OH		1934	X		M	Lewis Webb 1938
	1-3UN6	Hill Farm	PM,OH	"	1934	X		M	Lewis "
	12UN7	Wilson Farm	PM	"	1934	X		M	Lewis "
	11UN11	Walters Farm	OH	"	1934	X		M	Lewis "
11	8-10UN18	Stiner Farm	BM	"	1934	X		MW	Lewis "
Washington	40WG1	Snapps Bridge	ОН		1963-64	X		EW	Greene & Oliver No notes, Acc. 247
Williamson	40WM5	Arnold	ОН		1971			M	Dowd
	40WM9	Anderson	ОН		1980-81			MA	Dowd Shell only
Wayne	Multiple	Shoreline survey	various		1991			various	CRA, Inc., KY
KENTUCKY			•						
Calloway	Multiple	Shoreline survey	various		1991			various	CRA, Inc., KY
Livingston	«	" "	<sub>«</sub>	"	ш			"	и
Marshall	ш	" "	«	"	ш			ш	и

<sup>&</sup>lt;sup>1</sup>OH=Open Habitation; BM=Burial Mound; PM=Platform Mound; SM=Stone Mound; C=Cave; RS=Rock Shelter; SG=Stone Box Cemetery; T=Historic Town; F=Historic Fort; FS=Historic Farmstead; Q=Chert Quarry/Resource; SW=Stoneworks.

<sup>&</sup>lt;sup>2</sup>PI=Paleo Indian; A=Archaic; EA=Early Archaic; MA=Middle Archaic; LA=Late Archaic; W=Woodland; EW=Early Woodland; MW=Middle Woodland; LW=Late Woodland; M=Mississippian; EM=Early Mississippian; LM=Late Mississippian; C=overhill Cherokee; H=Anglo-American; MC=Multicomponent.

 ${\bf Table~2.~Accessioned~Archaeological~Collections/Artifacts~of~Some~Quantity~with~Research~Potential.}$ 

Accession	# Donor		Date	Contents
2	George M. Ha	ıll	1938	Misc. artifacts from E. US
3	George P. Cha	andler	1938	Principally Ohio
35	Duck River Ca	ache	1937	
41	George Barne (& LeCroy far		1949	Commercially recovered artifacts from major sites in Mid-South
45	Louis P. Wulf	f	1949	Danish Neolithic, misc. TN, ARK, MISS
50	Royal Ontario Archaeology		1950	Iroquoian & Woodland
51	F.W. Taylor II	[	1951	Misc. Artifacts, TN, KY, VA, NC
53	Univ. of Melb	ourne	1952	Australian Artifacts, Prehistoric & Modern
55	T.M.N. Lewis		1951	Artifacts from Deep Well Ranch, Florence, AZ. Also Collection of S.W. Pottery Types
103	Malcolm W. I	Hill	1959	Chipped Stone - MO, IL, NEB, TN, TX, KY, ARK, IND, OH, KS
109	A.G. Smith		1960	210 Alabama Projectile Points
120	F.M. Wenning	5	1961	County Sites, espec. HA1.Also PK3 - Hiwassee Old Town
122	A.L. Lecroy		1961	Extensive Collection from Lecroy Site - HA43
163	W.O. Whittle		1962	Effigy Pipes, Ground Stone
247	J.W. Greene &	W.M. Oliver	, 0	Ceramics, Snapps Bridge 40WG1
248	J.W. Greene		1965	Ceramics, Fudd-Campbell 40CR3
254	D.C. Smith & I	0	1961	Ceramics, Rankin 40CK6
444	D. Parmalee a Staff Investi		1980	Cistern/Privy Contents, Hilton Hotel Block, Knoxville
446	Contracted In	vestigations	1980	Expo - U.S. Pavilion Area, Knoxville
454	"	"	1981	Ft. Sanders, Expo Area Features, Knoxville
468	"	"	1982	Cistern, etc. Customs House Block, Knoxville
471	"	"	1982	Cistern Contents, City Hall Restoration, Knoxville
477	u	ű	1983	Cistern, Cellar Contents, Bank of E. Tenn. Bldg. Block, Knoxville
481	"	u	1986	Cistern contents, St. John's Church Expansion, Knoxville
530	Garrow & Ass	ociates	1986	Historic Artifacts, Federal Bldg. Block, Knoxville
544	M. Frost		1987	Lithics, SW Virginia, E. Tenn.
2002.3	T. Putty		2003	Cocke Co.,TN Early Woodland sites, esp. Del Rio
-	•		-	(40CK7)
2006.1	D. & P. Mor	se	2006	

Small collections or individual artifacts 60 Accession Numbers

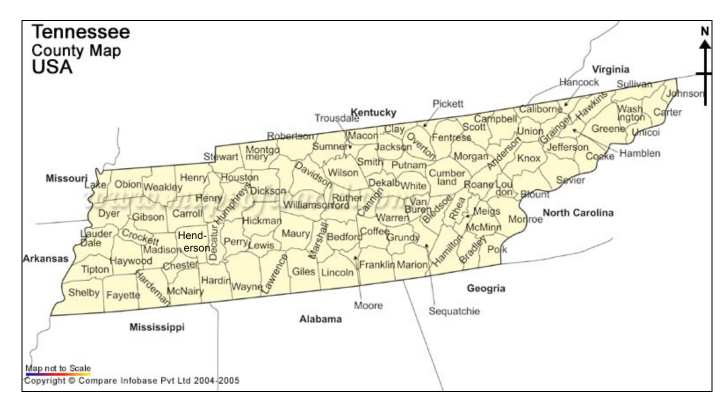


Figure 1. Tennessee counties.

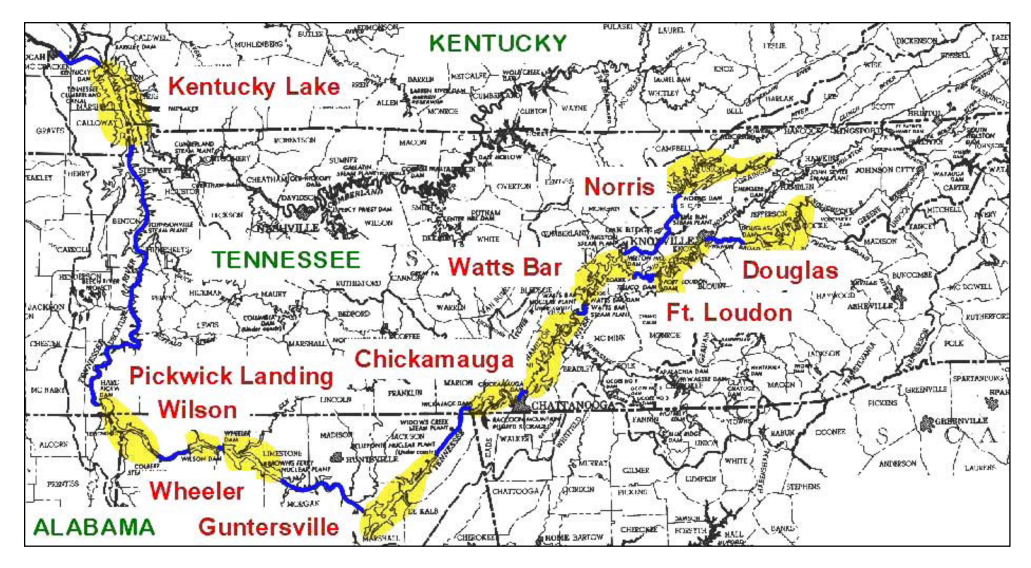


Figure 2. TVA reservoir system.

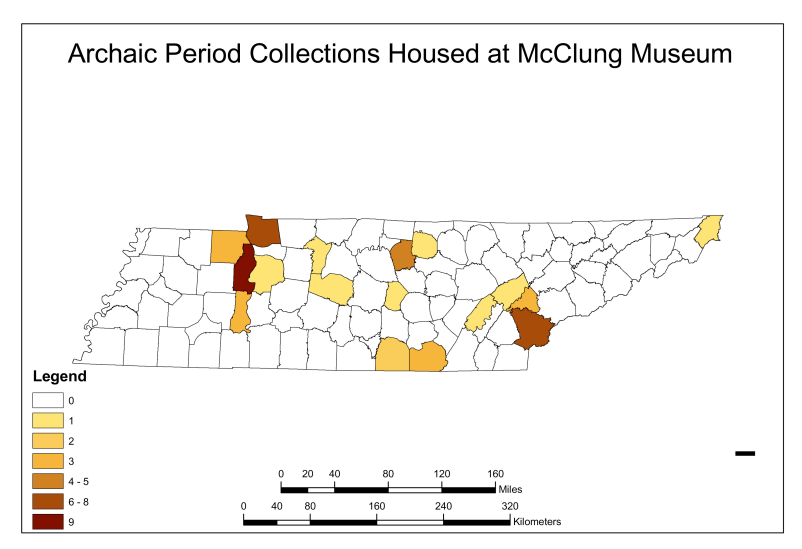


Figure 3. NOTE: Single PaleoIndan site collection is from Humphreys County.

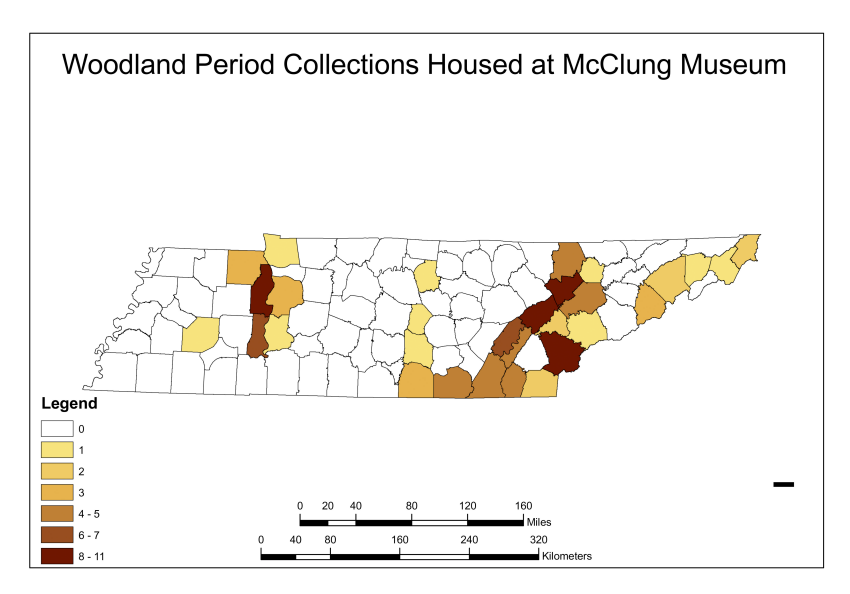


Figure 4.

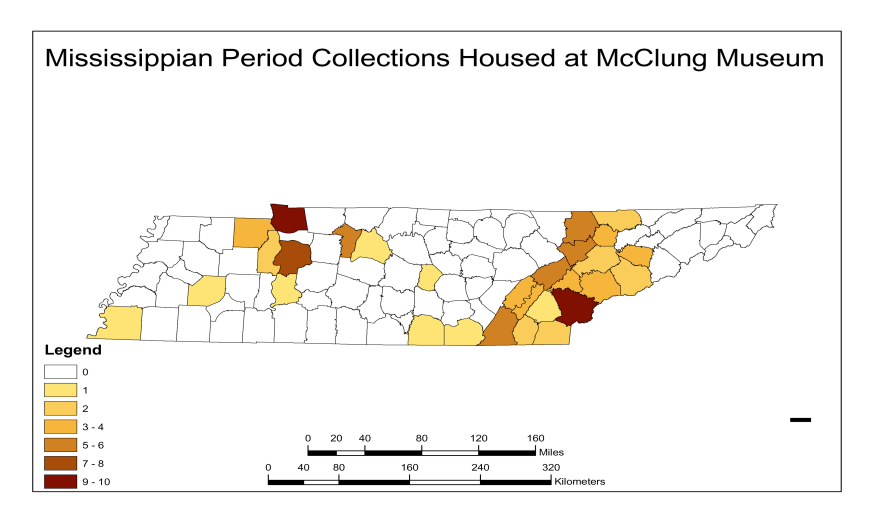


Figure 5.

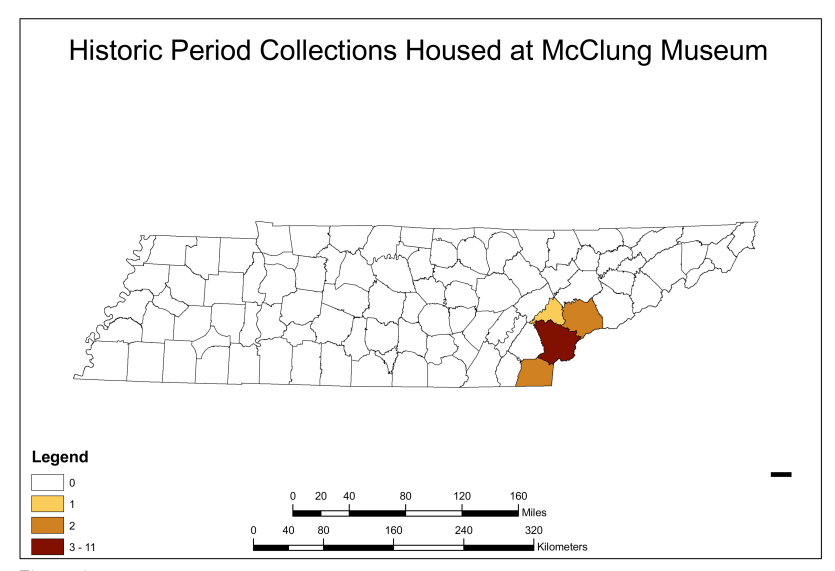


Figure 6.