

Table 4. Tennessee Radiocarbon Dates by County

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
Protected ¹	1 st Unnamed Cave	AA-15810	260	50	161:57	0001
Protected ¹	1 st Unnamed Cave	Beta-103531	380	50	162:52	0002
Protected ¹	2 nd Unnamed Cave	AA-15811	970	60	162:52	0003
Protected ¹	3 rd Unnamed Cave	SI-5067	4350	60	162:52; 163:669	0004
Protected ¹	3 rd Unnamed Cave	SI-5064	3115	65	162:52; 163:669	0005
Protected ¹	3 rd Unnamed Cave	Beta-96624	3060	50	162:52; 163:669	0006
Protected ¹	3 rd Unnamed Cave	Beta-114172	2970	40	162:52; 163:669	0007
Protected ¹	3 rd Unnamed Cave	Beta-114173	2970	40	162:52; 163:669	0008
Protected ¹	3 rd Unnamed Cave	SI-5066	2950	65	162:52; 163:669	0009
Protected ¹	3 rd Unnamed Cave	Beta-96623	2950	110	162:52; 163:669	0010
Protected ¹	3 rd Unnamed Cave	SI-5063	2805	75	162:52; 163:669	0011
Protected ¹	3 rd Unnamed Cave	SI-5065	2745	75	162:52; 163:669	0012
Protected ¹	5 th Unnamed Cave	Beta-106695	2030	50	162:52	0013
Protected ¹	6 th Unnamed Cave	Beta-109675	1890	50	162:52	0014
Protected ¹	6 th Unnamed Cave	Beta-106697	630	50	162:52	0015
Protected ¹	7 th Unnamed Cave	Beta-106698	1320	40	162:52	0016
Protected ¹	11 th Unnamed Cave	Beta-13937	1030	90	160:149	0017
Protected ¹	11 th Unnamed Cave	Beta-13938	620	150	160:149	0018
Protected ¹	11 th Unnamed Cave	Beta-126032	750	60	160:149	0019
Protected ¹	11 th Unnamed Cave	Beta-126033	680	60	160:149	0020
Protected ¹	11 th Unnamed Cave	Beta-131221	560	60	160:149	0021
Protected ¹	11 th Unnamed Cave	Beta-134981	780	40	160:149	0022
Protected ¹	11 th Unnamed Cave	Beta-134982	890	60	160:149	0023
Protected ¹	11 th Unnamed Cave	Beta-136491	630	40	160:149	0024
Protected ¹	11 th Unnamed Cave	Beta-141458	620	40	160:149	0025
Protected ¹	12 th Unnamed Cave	Beta-13936	940	60	162:52	0026
Protected ¹	12 th Unnamed Cave	Beta-13936	590	80	162:52	0027
40BD46	Raus	UGa-1340	1335	60	49:38	0028
40BD55	Shofner	UGa-1341	1385	60	49:12	0029
40BD55	Shofner	UGa-1341a	1485	95	49:12	0030
40BN12	Eva	M-357	7150	500	112:13	0031
40BN190	Carson-Conn-Short	Beta-62970	3820	200	29:292	0032
40BN190	Carson-Conn-Short	AA-11013	3445	135	29:292	0033
40BY13	Ledford Island	A-3342	450	50	169:17	0034
40CF1	Old Stone Fort	GX-775	1520	95	65; 66:23-24	0035
40CF1	Old Stone Fort	GX-773	1645	90	65; 66:23-24	0036
40CF1	Old Stone Fort	GX-774	1730	90	65; 66:23-24	0037
40CF1	Old Stone Fort	GX-776	1920	85	65; 66:23-24	0038
40CF5	Parks	UGa-2156	875	50	45:4	0039
40CF5	Parks	UGa-1002	1205	195	77:537	0040
40CF5	Parks	UGa-1026	1305	110	77:537	0041
40CF5	Parks	UGa-2157	1535	250	77:458	0042
40CF5	Parks	UGa-2158	2205	125	77:450	0043
40CF5	Parks	UGa-1543	2170	185	8:178	0044
40CF32	Eoff I	GX-4333	585	130	45:120	0045
40CF32	Eoff I	UGA-2155	675	60	45:120	0046
40CF32	Eoff I	UGA-1545	795	55	69:74	0047
40CF32	Eoff I	UGA-2022	820	70	45:120	0048
40CF32	Eoff I	UGA-2021	840	110	45:120	0049

¹ Following the practice initiated by the Cave Archaeology Research Team, Department of Anthropology, University of Tennessee, Knoxville, recent radiocarbon dates for cave sites in Tennessee are listed herein as "Unnamed Caves" rather than using their Tennessee Cave Registry, Tennessee Archaeological Site Survey, traditional, or local names. Most of the cave sites remain open and unprotected. Given the fragility and vulnerability of these sites, the author respects the request of the researchers to protect the location of these sites.

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40CF32	Eoff I	UGA-1306	970	100	45:120	0050
40CF32	Eoff I	UGA-1308 ²	1435	255	150:527	0051
40CF32	Eoff I	UGA-1304 ²	1485	60	48:154	0052
40CF32	Eoff I	UGA-2505	1555	75	48:158	0053
40CF32	Eoff I	UGA-1305	1565	55	48:155	0054
40CF32	Eoff I	UGA-570	1965	60	69:74; 99:164	0055
40CF32	Eoff I	UGA-1546	2065	60	69:73	0056
40CF32	Eoff I	UGA-685	5055	105	69:213	0057
40CF32	Eoff I	UGA-686	5385	205	69:213	0058
40CF34	Banks I	UGA-568	2155	80	99:163	0059
40CF35	Nowlin II	UGA-1001	2350	125	99:163	0060
40CF35	Nowlin II	UGA-1000	2625	140	99:163	0061
40CF35	Nowlin II	UGA-935	2920	215	99:156	0062
40CF35	Nowlin II	UGA-999	3025	75	99:156	0063
40CF37	Jemigan	UGA-1034	1250	115	77:304	0064
40CF37	Jemigan II	UGA-1035	760	170	77:304	0065
40CF37	Jemigan II	UGA-1036	2105	555	77:293	0066
40CF37	Jemigan II	UGA-1040	545	655	77:293	0067
40CF48	McFarland	UGA-3579	1740	60	103:68	0068
40CF48	McFarland	UGA-3580	1830	60	103:68	0069
40CF48	McFarland	UGA-3577	1840	70	103:68	0070
40CF48	McFarland	UGA-3578	1845	65	103:68	0071
40CF48	McFarland	UGA-3576	1860	75	103:68	0072
40CF69	Aaron Shelton	³	2165	110	171:421	0073
40CF69	Aaron Shelton	UGa-2718 ³	3755	75	171:432	0074
40CF107	Eoff III	UGA-777	6525	165	69:281	0075
40CF108	Banks III	UGA-597	620	60	45:5	0076
40CF108	Banks III	UGA-598	655	130	45:5	0077
40CF108	Banks III	UGA-574	1240	140	74:296	0078
40CF108	Banks III	UGA-573	1460	130	74:296	0079
40CF108	Banks III	UGA-575	1470	515	74:296,	0080
40CF108	Banks III	UGA-662	1485	145	74:296	0081
40CF108	Banks III	UGA-663	1555	185	74:296	0082
40CF108	Banks III	UGA-741	1590	315	74:295	0083
40CF108	Banks III	UGA-576	1760	400	74:295	0084
40CF108	Banks III	UGA-596	1785	155	74:295	0085
40CF108	Banks III	UGA-595	1800	75	74:295	0086
40CF108	Banks III	UGA-616	1825	145	74:295	0087
40CF108	Banks III	UGA-577	2095	430	74:296	0088
40CF108	Banks III	UGA-569	2960 ⁴	135	74:294, 320	0089
40CF108	Banks III	UGA-613	3410	1595	74:295	0090
40CF111	Banks V	UGA-732	1070	100	150:518	0091
40CF111	Banks V	UGa-643	1555	70	47:81	0092
40CF111	Banks V	UGa-644	1495	65	47:81	0093
40CF111	Banks V	UGa-645	1425	80	47:81	0094
40CF111	Banks V	UGa-646	1380	95	47:82	0095
40CF111	Banks V	UGa-647	905	90	150:518	0096
40CF111	Banks V	UGa-648	2040	95	99:164; 47:83	0097

² The date 1435 ± 255 B.P. was incorrectly published as UGA-1304 in Ref 47:120. The correct lab number for this date is UGA-1308 as reported in Ref. 150:527. The correct date for UGA-1304 is 1485 ± 60 B.P.

³ Lab numbers for Aaron Shelton were not cited in Ref. 171, but one was cited in Ref. 1:5.

⁴ This date is reported as 2690 ± 135 B.P. on Ref 74:294. However on that page and in several other citations throughout the report, the date is reported as 1010 B.C. The standard practice in the Normandy reports was to use 1950 AD as the base date. Due to the consistency of citation of 1010 B.C., it appears that the proper date before present should be 2960. Ref. 19:86 also reports radiocarbon years before present as 2960.

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40CF111	Banks V	UGa-653	1000	75	150:518	0098
40CF111	Banks V	UGa-719	4030	260	74:297; 47:83	0099
40CF111	Banks V	UGa-721	1515	65	47:82	0100
40CF111	Banks V	UGa-722	1710	75	47:81	0101
40CF111	Banks V	UGa-723	1290	160	47:81	0102
40CF111	Banks V	UGa-725	2850	870 ⁵	47:83; 74:297	0103
40CF111	Banks V	UGa-727	1665	85	47:82	0104
40CF111	Banks V	UGa-728	1280	100	101:451	0105
40CF111	Banks V	UGa-729	2340	90	99:163; 47:85	0106
40CF111	Banks V	UGa-730	1085	90	101:451	0107
40CF111	Banks V	UGa-731	1035	170	150:518	0108
40CF111	Banks V	UGa-733	1070	75	150:518	0109
40CF111	Banks V	UGa-885	1870	120	101:451	0110
40CF111	Banks V	UGa-1004	1905	165	47:81	0111
40CF111	Banks V	UGa-1005	1215	145	150:518	0112
40CF118	Ewell III	UGa-936	1925	355	99:164	0113
40CF118	Ewell III	UGa-938	1890	100	99:164	0114
40CF118	Ewell III	UGa-939	2790	80	64:62	0115
40CF118	Ewell III	UGa-940	1795	110	99:164	0116
40CF118	Ewell III	UGa-971	980	75	77:59; 129	0117
40CF118	Ewell III	UGa-972	965	70	129	0118
40CF118	Ewell III	UGa-937? ⁶	870	115	64:39	0119
40CF214	Hamby	GX-4921	1045	110	49:117	0120
40CF214	Hamby	UGa-1766	1140	55	49:117	0121
40CH8	Mound Bottom	DIC-615	1100	60	142	0122
40CH8	Mound Bottom	DIC-616	1040	50	142	0123
40CH8	Mound Bottom	DIC-617	1040	50	142	0124
40CH8	Mound Bottom	DIC-618	720	70	142	0125
40CH8	Mound Bottom	DIC-619	630	75	142	0126
40CH8	Mound Bottom	DIC-620	1130	60	142	0127
40CH8	Mound Bottom	DIC-621	1280	110	142	0128
40CH8	Mound Bottom	DIC-622	950	80	142	0129
40CH8	Mound Bottom	DIC-623	590	70	142	0130
40CH8	Mound Bottom	DIC-624	860	115	142	0131
40CH74	Chandler ⁷	Beta-109478	1380	70	82:C1	0132
40CH74	Chandler ⁷	Beta-109479	1180	40	82:C1	0133
40CH74	Chandler ⁷	Beta-109480	1840	80	82:C1	0134
40CH162		Beta-75904	10350	60	24:98	0135
40CK10		GX-11440	1220	90		0136
40CK10		GX-11467	680	85		0137
40CL64	Chandler ⁷	TX-7794	6520	80	118:111	0138
40CL64	Chandler ⁷	TX-7795	6600	70	118:111	0139
40CP2	Bowman Farm	M-729	760	150	65:25	0140
40CR3	Fudd Campbell	GX-11269	2410	95		0141
40CR3	Fudd Campbell	GX-11297	2415	100		0142
40CR3	Fudd Campbell	GX-11298	2365	100		0143
40CR3	Fudd Campbell	GX-11299	2450	95		0144
40CU12	Grassy Cove Saltpeter Cave		33660	3980	50:102	0145
40DV3	Noel Farm	DIC-607	730	45	16:77	0146
40DV4	East Nashville Mounds	Beta-61242	750	70	173	0147
40DV4	East Nashville Mounds	Beta-61243	660	60	173	0148

⁵ In the Banks V report, Ref. 47:83 reports the standard deviation on this date as ± 970 . In a comparative citation in Ref. 74:297, the standard deviation is reported as ± 870 . Other citations refer to ± 870 , so I have used that herein.

⁶ The lab number is cited in Ref. 64 as UGa-977, but this is undoubtedly a typographic error. UGa-977 is a confirmed date for Pinson Mounds (TNDATE 0417). UGa-937 is the only number missing in the relevant Normandy sequence.

⁷ There are two sites with the common name of Chandler in Tennessee: 40CH74 and 40CL64.

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40DV4	East Nashville Mounds	Beta-61244	550	50	173	0149
40DV4	East Nashville Mounds	Beta-61245	530	50	173	0150
40DV4	East Nashville Mounds	Beta-61246	530	60	173	0151
40DV4	East Nashville Mounds	Beta-61250	640	70	173	0152
40DV4	East Nashville Mounds	TX-7855	670	60	173	0153
40DV4	East Nashville Mounds	TX-7856	890	100	173	0154
40DV4	East Nashville Mounds	TX-7857	580	50	173	0155
40DV4	East Nashville Mounds	TX-7858	380	50	173	0156
40DV4	East Nashville Mounds	TX-7859	440	50	173	0157
40DV4	East Nashville Mounds	TX-7860	600	40	173	0158
40DV4	East Nashville Mounds	TX-7866	910	140	173	0159
40DV5	French Lick/Sulphur Dell	Beta-61247	810	50	173	0160
40DV5	French Lick/Sulphur Dell	Beta-61248	890	90	173	0161
40DV5	French Lick/Sulphur Dell	Beta-61249	1440	60	173	0162
40DV5	French Lick/Sulphur Dell	TX-7861	1100	170	173	0163
40DV5	French Lick/Sulphur Dell	TX-7862	570	50	173	0164
40DV5	French Lick/Sulphur Dell	TX-7863	890	150	173	0165
40DV5	French Lick/Sulphur Dell	TX-7864	530	140	173	0166
40DV5	French Lick/Sulphur Dell	TX-7865	1050	120	173	0167
40DV6	Gordontown	TX-5550	530	60	135	0168
40DV6	Gordontown	TX-5551	640	70	135	0169
40DV12	West	UGa-? ⁸	565	110	178	0170
40DV12	West	UGa-333	590	115	62	0171
40DV15	Ganier	GX-871	700	95	28:77	0172
40DV36	Sandbar Village	Beta-65685	880	60	131	0173
40DV36	Sandbar Village	Beta-65686	1020	70	131	0174
40DV36	Sandbar Village	Beta-65687	700	70	131	0175
40DV36	Sandbar Village	Beta-65688	870	90	131	0176
40DV36	Sandbar Village	Beta-65689	1450	140	131	0177
40DV36	Sandbar Village	Beta-65690	590	60	131	0178
40DV36	Sandbar Village	Beta-65691	840	80	131	0179
40DV39	Brick Church Pike Mounds	Beta-65478	620	70	159	0180
40DV39	Brick Church Pike Mounds	Beta-65479	690	70	159	0181
40DV39	Brick Church Pike Mounds	TX-7176	990	140	159	0182
40DV39	Brick Church Pike Mounds	TX-7177	920	200	159	0183
40DV39	Brick Church Pike Mounds	TX-7414A	770	60	159	0184
40DV39	Brick Church Pike Mounds	TX-7414B	880	60	159	0185
40DV40	First American Bank		10035	650	50:104	0186
40DV40	First American Bank		9410	155	50:104	0187
40DV41	Two Rivers	GX-2500	650	100	5:31	0188
40DV53	Mansker Creek	TX-7451	1070	60	159	0189
40DV53	Mansker Creek	TX-7452	1150	60	159	0190
40DV60	Averbuch	GX-7750	610	120	148	0191
40DV60	Averbuch	GX-7751	660	125	148	0192
40DV60	Averbuch	GX-7752	660	125	148	0193
40DV60	Averbuch	GX-7753	805	120	148	0194
40DV60	Averbuch	GX-7754	565	120	148	0195
40DV60	Averbuch	GX-7755	440	120	148	0196
40DV60	Averbuch	GX-7756	185	125	148	0197
40DV60	Averbuch	UGa-2004	525	55	148	0198
40DV60	Averbuch	UGa-2005	695	50	148	0199
40DV68	Sogom	TX-6998	930	60	141	0200

⁸ The article states (pg. 12) that an adult femur from Burial No. 24 was sent to the Georgia Geochronological Laboratory at the University of Georgia for a C-14 date, and the site was dated at 1385 ± 110 AD (565 ± 16 B.P.) Based on 1950 AD, both the 1385 AD and 565 BP match up. However, the sigma is not consistent. Since the sample is based on bone, I make the assumption that the ± 110 is the sigma reported by the lab.

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40DV68	Sogom	TX-7002	6590	90	141	0201
40DV68	Sogom	TX-7003	1250	90	141	0202
40DV191	Spencer	TX-5555	540	90	138	0203
40DV191	Spencer	TX-6797	950	80	138	0204
40DV191	Spencer	TX-6798	1140	290	138	0205
40DV191	Spencer	TX-6799	1030	140	138	0206
40DV191	Spencer	TX-6800	220	60	138	0207
40DV191	Spencer	TX-6801	910	340	138	0208
40DV191	Spencer	TX-6802	970	110	138	0209
40DV191	Spencer	TX-6803	1100	140	138	0210
40DV191	Spencer	TX-6804	970	70	138	0211
40DV191	Spencer	TX-6805	1100	80	138	0212
40DV191	Spencer	TX-6806	1580	80	138	0213
40DV195		TX-7867	3090	100	159	0214
40DV234	Hooper	Beta-65477	116	0.8	166	0215
40DV234	Hooper	TX-7175	660	130	166	0216
40DV247	Brandywine Pointe	TX-7687	960	70	136:19	0217
40DV247	Brandywine Pointe	TX-7688	860	80	136:19	0218
40DV247	Brandywine Pointe	TX-7689	690	60	136:19	0219
40DV301	Brick Church Business Park	TX-7001	830	80	167	0220
40DV313	Johnson-Hawkins	TX-7004	6220	200	159	0221
40DV400	Johnson	TX-6999	12660	970	14:98	0222
40DV400	Johnson	TX-7000	11700	980	14:98	0223
40DV400	Johnson	TX-7453	8940	110	14:98	0224
40DV400	Johnson	AA-9165	9555	90	14:98	0225
40DV400	Johnson	AA-9164	9050	85	14:98	0226
40DV400	Johnson	TX-7693	8830	170	14:98	0227
40DV400	Johnson	AA-8860	8925	75	14:98	0228
40DV400	Johnson	AA-9168	9090	85	14:98	0229
40DV400	Johnson	TX-7694	8810	80	14:98	0230
40DV400	Johnson	TX-7695	8980	80	14:98	0231
40DV400	Johnson	Beta-66202	9510	290	14:98	0232
40DV400	Johnson	TX-7454	11,700	980	14:98	0233
40DV426		UGa-562	750	130	159	0234
40DV434	Owl Creek/Hart ⁹	UGa-518	5610	75	144	0235
40DV434	Owl Creek/Hart	UGa-562	750	130	144	0236
40FRXX	Rowark Cove		12769	231	50:109	0237
40FR1	Peter Cave	UW-4	1340	100	89:25-6; 65:20	0238
40FR1	Peter Cave	UW-5	1686	60	89:25-6; 65:20	0239
40FR1	Peter Cave	UW-6 ¹⁰			89:25-6	0240
40FR1	Peter Cave	UW-26	1540	70	89:25-6; 65:20	0241
40FR7	Owl Hollow	GX-4922	1165	125	49:61	0242
40FR7	Owl Hollow	GX-4923	1320	125	49:61	0243
40FR7	Owl Hollow	UGa-1427	1385	85	49:60	0244
40FR7	Owl Hollow	UGa-1426	1415	60	49:60	0245
40FR7	Owl Hollow	UGa-1428	1675	60	49:62	0246
40FR7	Owl Hollow	UGa-1563	1875	155	49:61	0247
40FR7	Owl Hollow	UGa-1564	1855	100	49:61	0248
40FR7	Owl Hollow	UGa-1565	1715	65	49:62	0249
40FR7	Owl Hollow	UGa-1566	1695	85	49:60	0250
40FR7	Owl Hollow	UGa-1567	1715	65	49:61	0251
40FR7	Owl Hollow	UGa-1568	1640	65	49:61	0252
40FR7	Owl Hollow	UGa-1569	1725	60	49:61	0253

⁹ This site was formerly recorded as State Site Survey Number 40WM14. The site is actually located in Davidson County and the number has been redesignated to 40DV434.

¹⁰ Laboratory number was cited in the article, but no date was provided.

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40FR8	Mason	GX-777	1060	90	65:21-22	0254
40FR8	Mason	GX-778	1180	85	65:21-22	0255
40FR13	Brickyard	GX-779	995	95	65:22	0256
40FR13	Brickyard	GX-780	2285	110	65:17	0257
40FR45	Peters	UGa-1765	1170	55	49:98	0258
40FR45	Peters	UGa-1776	1470	60	49:98	0259
40FR47		UGa-549	1895	95	7:99	0260
40FR203	Little Salt River Cave		13455	100	50:109	0261
40FY7	Ames Plantation	TX-5487	930	70	117:206	0262
40FY13		I-5782	2400	95	164	0263
40FY436	Lucky 7	Beta-138952	3540	40	172	0264
40GL26	Bailey	Beta-20702	4960	100	19:84	0265
40GL26	Bailey	Beta-20796	1520	60	19:84	0266
40GL26	Bailey	Beta-20990	4450	80	19:84	0267
40GL26	Bailey	Beta-21069	1450	60	19:84	0268
40GL26	Bailey	Beta-21244	4780	80	19:84	0269
40GN1	Camp Creek	M-508	1940	200	65:19	0270
40GN1	Camp Creek	M-516	2050	250	110:48	0271
40HA1	Dallas	Beta-127867	540	60	170	0272
40HA1	Dallas	Beta-128660	560	30	170	0273
40HA2	Davis	Beta-127866	900	50	170	0274
40HA3	Hixon	Beta-128375	810	50	170	0275
40HA60	Williams Island	M-582	330	75	86	0276
40HA146 ¹¹	Hampton Place		385	90		0277
40HA146 ¹¹	Hampton Place		520	90		0278
40HI131	Oldroy		2575	85	90:158 ¹²	0279
40HK5	Flat Gap	Beta-99878	3620	60	133	0280
40HK5	Flat Gap	Beta-99880	4240	50	133	0281
40HK5	Flat Gap	Beta-99879	4130	40	133	0282
40HK5	Flat Gap	Beta-99881	4220	50	133	0283
40HK6	Wilder	Beta-99883	1930	40	133	0284
40HK6	Wilder	Beta-99882	2060	40	133	0285
40HO12	Pitts	Beta-47756	3210	70	21	0286
40HO12	Pitts	Beta-49177	3660	70	21	0287
40HO12	Pitts	Beta-49178 ¹³	3330	90	21	0288
40HO12	Pitts	Beta-49179	3390	60	21	0289
40HO12	Pitts	Beta-50425	3380	60	21	0290
40HO12	Pitts	Beta-51258	730	80	21	0291
40HO15	Lockarts Chapel	Beta-49180	3480	60	21	0292
40HO15	Lockarts Chapel	Beta-49181	3440	60	21	0293
40HR1 ¹⁴	Shiloh Mounds	UM-1809	1125	?	15	0294
40HR1 ¹⁴	Shiloh Mounds	UM-1808	1190	?	15	0295
40HR1 ¹⁴	Shiloh Mounds	UM-1807	860	?	15	0296
40HR1 ¹⁴	Shiloh Mounds	UM-1811	1810	?	15	0297
40HR1 ¹⁴	Shiloh Mounds	UM-1810	1215	?	15	0298
40HR1 ¹⁵	Shiloh Mounds	?	2275	?	176	0299
40HR1 ¹⁵	Shiloh Mounds	?	2355	?	176	0300
40HR29	Savannah Mounds	GX-5335	1965	140	146:48	0301

¹¹ The source of these dates is probably Ref. 125:39.

¹² This information is drawn from an unrecorded secondary source.

¹³ Typographic error in the publication listed this as Beta-49179. This was confirmed by the authors.

¹⁴ These radiocarbon dates were reported without lab numbers or standard deviations in the source. Lab numbers and radiocarbon years before present (but not standard deviations) were located by Paul Welch during recent archival research synthesizing Shiloh excavations (Paul Welch, personal communication 2001).

¹⁵ During archival research synthesizing previous research at Shiloh, Paul Welch identified two dates run on shell. No lab numbers or standard deviations were available (Paul Welch, personal communication 2001).

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40HR29	Savannah Mounds	TX-5710	1520	50	175:81	0302
40HR29	Savannah Mounds	TX-5711	1600	80	175:81	0303
40HR100	Sakti Chaha		2350	75	96:552	0304
40HR207		GX-5336	2165	145	146:53	0305
40HR275	New Bridge Site	GX-5332	2885	145	146:10	0306
40HR275	New Bridge Site	GX-5333	2340	130	146:10	0307
40HR275	New Bridge Site	GX-5334	3225	155	146:16	0308
40HW30	Phipps Bend	DIC-982	1370	65	107:483-494	0309
40HW44	Phipps Bend	DIC-803	2900	100	107:483-494	0310
40HW44	Phipps Bend	DIC-804	2510	90	107:483-494	0311
40HW44	Phipps Bend	DIC-980	2730	50	107:483-494	0312
40HW44	Phipps Bend	DIC-983	2410	225	107:483-494	0313
40HW44	Phipps Bend	UGa-2096	2455	275	107:483-494	0314
40HW44	Phipps Bend	UGa-2097	615	85	107:483-494	0315
40HW44	Phipps Bend	UGa-2098	2380	80	107:483-494	0316
40HW45	Phipps Bend	DIC-805	2550	95	107:483-494	0317
40HW45	Phipps Bend	DIC-807	2690	200	107:483-494	0318
40HW45	Phipps Bend	DIC-981	2600	80	107:483-494	0319
40HW45	Phipps Bend	DIC-984	2980	395	107:483-494	0320
40HW45	Phipps Bend	UGa-2093	3270	280	107:483-494	0321
40HW45	Phipps Bend	UGa-2094	2920	80	107:483-494	0322
40HW45	Phipps Bend	UGa-2095	2940	105	107:483-494	0323
40HY13	Kays Landing	M-108	4750	500	111:163	0324
40HY13	Kays Landing	M-109	4050	300	111:163	0325
40HY13	Kays Landing	M-356	3580	300	111:163	0326
40HY14	Obion	M-1953	910	110	81:117	0327
40HY14	Obion	M-1954	970	250	81:117	0328
40HY14	Obion	M-1955	960	150	81:117	0329
40HY14	Obion	M-1956	970	250	81:117	0330
40JK3A		GX-4860	1205	155	11:4	0331
40JK3A		UGa-1632	1980	125	11:4	0332
40JK25	Penitentiary Branch	GX-8582	3600	195	56:68	0333
40JK25	Penitentiary Branch	GX-8583	2370	205	56:68	0334
40JK25	Penitentiary Branch	GX-8584	2975	145	56:68	0335
40JK25	Penitentiary Branch	UGa-1626	3375	345	56:68	0336
40JK25	Penitentiary Branch	UGa-1627	3050	140	56:68	0337
40JK25	Penitentiary Branch	UGa-1628	3185	165	56:68	0338
40JK27	Hurricane Branch		1170	70	61	0339
40JK33		GX-4859	1275	140	11:1	0340
40JK102	Chapman	Beta-?????	2400	60	17:65	0341
40JK125	Fort Blount	Beta-81215	1680	70	134	0342
40JK125	Fort Blount	Beta-81216	1600	60	134	0343
40JK147		Beta-98325	1470	50	1:77-8	0344
40JK147		Beta-98326	1450	60	1:77-8	0345
40JK147		Beta-98327	1450	60	1:77-8	0346
40JK147		Beta-98328	1510	60	1:77-8	0347
40JK147		Beta-98329	1530	50	1:77-8	0348
40JN89		GX-10244	350	130	149	0349
40JN89		GX-10245	1290	155	149	0350
40JN90		GX-10246	1320	150	Boyd 1986:179	0351
40LA4	Jones Bayou	Beta-67232	370	70	119:176	0352
40LA92	Graves Lake	TX-6079	280	60	119:176	0353
40LA92	Graves Lake	TX-7194	520	60	119:176	0354
40LA92	Graves Lake	TX-7195	480	50	119:176	0355
40LA92	Graves Lake	TX-7196	390	70	119:176	0356
40LA92	Graves Lake	TX-7197	500	70	119:176	0357
40LA92	Graves Lake	TX-7486	320	50	119:176	0358

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40LA92	Graves Lake	TX-7487	310	50	119:176	0359
40LD24	Bat Creek	Beta-24483	1605	170	130:108	0360
40LD35	Bacon Farm	GX-4707	9105	190	39:28	0361
40LD35	Bacon Farm	GX-4708	8760	210	39:27	0362
40LD35	Bacon Farm	GX-4709	9070	210	39:27	0363
40LD38	Iddins	GX-4705	3655	135	41:140	0364
40LD38	Iddins	GX-4706	3205	145	41:140	0397
40LD38	Iddins	UGa-1883	3470	70	41:140	0398
40LD45	Higgs	CWRU-26	1310	110	126:78	0399
40LD45	Higgs	CWRU-27	2730	110	126:65	0400
40LD45	Higgs	CWRU-28	1660	80	126:77	0401
40LD45	Higgs	CWRU-29	1550	95	126:54	0402
40LD45	Higgs	CWRU-30	2100	85	126:65	0403
40LD45	Higgs	CWRU-31	1700	135	126:78	0404
40LD45	Higgs	CWRU-84	3870	250	124:63	0405
40LD45	Higgs	UGa-515	2355	85	40:164	0406
40LD45	Higgs	UGa-517	2850	85	126:65	0407
40LD45	Higgs	UGa-547	2970	155	124:63	0365
40LD45	Higgs	UGa-548	1475	165	124:63	0366
40LD183	Kittrell Mound	GX-11436 ¹⁶	1295	90	42:60	0367
40LD183	Kittrell Mound	GX-11436 ¹⁶	1465	175	42:60	0368
40LD208	Kimberly-Clark	GX-14934	895	70	43:1991	0369
40LD208	Kimberly-Clark	GX-14935	3095	90	43:1991	0370
40LD208	Kimberly-Clark	GX-14936	2975	80	43:1991	0371
40LD208	Kimberly-Clark	GX-14937	2900	80	43:1991	0372
40LK1	Haynes	TX-6857	720	70	120:88	0373
40LK1	Haynes	TX-6858	690	60	120:88	0374
40LK3		Beta-67233	740	60	120:88	0375
40LK3		TX-5915	1050	70	120:88	0376
40LK3		TX-5916	1040	60	120:88	0377
40LK3		TX-6859	1000	200	123	0378
40LK4	Otto Sharpe	TX-7784	260	40	109; 108:151	0379
40LK4	Otto Sharpe	TX-7785	229	40	109; 108:151	0380
40LK10	Foxhole	TX-6168	980	180	120:88	0381
40LN16	Yearwood	DIC-598	2340	60	34:531	0382
40LN16	Yearwood	DIC-599	2180	85	34:531	0383
40LN16	Yearwood	DIC-600	1980	60	31:10	0384
40LN16	Yearwood	DIC-601	1900	95	31:10	0385
40LN16	Yearwood	DIC-602	1800	75	31:10	0386
40LN16	Yearwood	DIC-604	1930	65	31:10	0387
40LN16	Yearwood	UGa-1622	1960	65	32:155	0388
40LN16	Yearwood		1340	100	33:39	0389
40LN163		Beta-78890	3120	70	159	0390
40LN163		Beta-79888	2020	70	159	0391
40LN163		Beta-79889	1770	50	159	0392
40LN163		Beta-80129	1800	60	159	0393
40LN167		Beta-79891	1480	70	159	0394
40LN167		Beta-79892	1600	80	159	0395
40LN167		Beta-79893	1560	80	159	0396
40LN167		Beta-79894	3520	90	159	0408
40LN167		Beta-79895	1480	60	159	0409
40LN167		Beta-79896	3290	110	159	0410
40LN167		Beta-79897	1400	80	159	0411
40MD1	Pinson	M-1362A	820	110	53:270; 65:22-3	0412
40MD1	Pinson	M-1362B	1100	120	53:270; 65:22-3	0413

¹⁶ Both of these dates are reported in Ref. 42:60 with laboratory number GX-11436. Both dates are noted as C-13 corrected. ”

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40MD1	Pinson	UCLA-2341A	1949	200	115:89-90	0414
40MD1	Pinson	UCLA-2341C	1870	250	115:89-90	0415
40MD1	Pinson	UGa-976	1660	70	115:89-90	0416
40MD1	Pinson	UGa-977	1680	70	115:89-90	0417
40MD1	Pinson	UGa-978	1175	135	115:89-90	0418
40MD1	Pinson	UGa-979	1890	380	115:89-90	0419
40MD1	Pinson	UGa-980	1825	65	115:89-90	0420
40MD1	Pinson	UGa-3600	1475	60	115:89-90	0421
40MD1	Pinson	UGa-3601	1495	60	115:89-90	0422
40MD1	Pinson	UGa-3715 ¹⁷	1695	80	115:89-90	0423
40MD1	Pinson	UGa-3716	2155 ¹⁸	115	115:89-90	0424
40MD1	Pinson	UGa-4173	2275	180	115:89-90	0425
40MD1	Pinson	UGa-4174	1760	160	115:89-90	0426
40MD1	Pinson	UGa-4176	2545	115	115:89-90	0427
40MD1	Pinson	UGa-4213	1210	160	115:89-90	0428
40MD1	Pinson	UGa-4214	1570	125	115:89-90	0429
40MD1	Pinson	UGa-4542	2075	90	115:89-90	0430
40MD1	Pinson	UGa-4543	1970	110	115:89-90	0431
40MD1	Pinson	UGa-4544	modern		115:89-90	0432
40MD1	Pinson	UGa-4677	1825	105	115:89-90	0433
40MD1	Pinson	UGa-4678	1705	70	115:89-90	0434
40MD1	Pinson	UGa-4679	1885	130	115:89-90	0435
40MD1	Pinson	UGa-4680	1680	85	115:89-90	0436
40MD1	Pinson	UGa-4681	1535	65	115:89-90	0437
40MD1	Pinson	UGa-4909	1925	80	115:89-90	0438
40MD1	Pinson	UGa-4910	1345	135	115:89-90	0439
40MD1	Pinson	UGa-4911	1780	95	115:89-90	0440
40MD23	Cochran	UCLA-2341B	2365	500	115:89-90	0441
40MD23	Cochran	UGa-3602	1650	70	115:89-90	0442
40MI11	Westmoreland-Barber	GX-572	2705	155	65:17	0443
40MI11	Westmoreland-Barber	GX-573	1325	105	65:21	0444
40MI11	Westmoreland-Barber	GX-574	2290	150	65:17	0445
40MI11	Westmoreland-Barber	GX-578? ¹⁹	2280	100	107:table 164	0446
40MI20	Lay	GX-575	1100	155	65:22	0447
40ML139	Hayes	GX-9081	5870	165	93:5; 88:64	0448
40ML139	Hayes	GX-9080	4270	155	88:64	0449
40ML139	Hayes	GX-9315	5245	230	88:64	0450
40ML139	Hayes	Beta-13395	5430	120	57:9 (AMS)	0451
40ML139	Hayes	GX-10490	5140	184	104:803	0452
40ML139	Hayes	GX-10491	5525	190	104:803	0453
40ML139	Hayes	GX-10492	5660	190	104:803	0454
40ML139	Hayes	GX-10489	4390	170	104:803	0455
40MR5	Tomotley	GX-7732	985	129	9:121	0456
40MR5	Tomotley	GX-7733	1260	135	9:103	0457
40MR6	Toqua	GX-4205	470	130	147	0458
40MR6	Toqua	GX-4206	280	105	147	0459
40MR6	Toqua	GX-4207	330	120	147	0460
40MR6	Toqua	GX-6074	315	120	147	0461
40MR6	Toqua	GX-6075	605	120	147	0462
40MR6	Toqua	GX-6076	400	125	147	0463
40MR6	Toqua	GX-6077	735	130	147	0464

¹⁷ The lab number is incorrectly cited as UGa-7315 in Ref. 122:17.

¹⁸ This date is incorrectly printed as 20 B.C. \pm 115 in Ref. 116:136.

¹⁹ The lab number for this date is cited as GX780 in Ref. 107:Table 164, but this number appears to be incorrect. This lab number is reported elsewhere in a sequence of dates from 40FR13 (TNDATE 257). The closer number in the Westmoreland-Barber sequence would be GX-578, but that has not been confirmed.

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40MR16	Pate Mound	GX-8609	840	115	42:70	0465
40MR20	Martin Farm	GX-1569	1625	180	158:126	0466
40MR20	Martin Farm	GX-1571	1540	115	158:126	0467
40MR20	Martin Farm	GX-4208	935	130	158:126	0468
40MR20	Martin Farm	GX-4209	930	140	158:126	0469
40MR20	Martin Farm	GX-4210 ²⁰	930	140	158:126	0470
40MR20	Martin Farm	GX-4211 ²⁰	755	140	158:126	0471
40MR20	Martin Farm	GX-4212 ²⁰	790	130	158:126	0472
40MR20	Martin Farm	GX-4213	960	120	158:126	0473
40MR21	Harrison Branch	GX-2607	4175	230	1:5	0474
40MR21	Harrison Branch	GX-4119	8545	245	37:3	0475
40MR21	Harrison Branch	GX-4120	7570	250	37:3	0476
40MR23	Icehouse Bottom	GX-2154	1365	90	55:178	0477
40MR23	Icehouse Bottom	GX-2155	3120	140	84:132-133	0478
40MR23	Icehouse Bottom	GX-2487	1345	90	55:178	0479
40MR23	Icehouse Bottom	GX-4123	7790	215	37:3	0480
40MR23	Icehouse Bottom	GX-4124	6995	245	37:8	0481
40MR23	Icehouse Bottom	GX-4125	9350	215	37:3	0482
40MR23	Icehouse Bottom	GX-4126	9435	270	37:3	0483
40MR23	Icehouse Bottom	GX-4127	9175	240	37:3	0484
40MR23	Icehouse Bottom	GX-4128	9380	215	38:165	0485
40MR23	Icehouse Bottom	GX-5045	1200	120	55:177	0486
40MR23	Icehouse Bottom	GX-5046	1480	135	55:177	0487
40MR23	Icehouse Bottom	GX-5047	1545	160	55:177	0488
40MR23	Icehouse Bottom	GX-7726	7725	185	60:110	0489
40MR23	Icehouse Bottom	I-9137	8525	355	37:3	0490
40MR23	Icehouse Bottom	I-9138	8715	140	37:3	0491
40MR23	Icehouse Bottom	UGa-1880	1780	110	55:177	0492
40MR23	Icehouse Bottom	UGa-1881	1515	110	55:177	0493
40MR23	Icehouse Bottom	UGa-1882	1680	80	55:177	0494
40MR25	Bacon Bend	GX-1570	2430	180	151:179	0495
40MR25	Bacon Bend	GX-5043	4390	155	1:5	0496
40MR25	Bacon Bend	GX-5044	3580	255	155:191	0497
40MR25	Bacon Bend	UGa-1879	4070	70	1:5	0498
40MR27	Mayfield Mound	GX-1572	700	95	151:179	0499
40MR40	Patrick	GX-4121	7810	175	155:190	0500
40MR40	Patrick	GX-4122	9410	290	155:190	0501
40MR40	Patrick	GX-5243	1365	145	155:190	0502
40MR40	Patrick	GX-5244	4210	160	155:190	0503
40MR40	Patrick	GX-5245	1810	165	155:190	0504
40MR40	Patrick	GX-5246	1430	155	155:190	0505
40MR41	Calloway Island	GX-4703	2180	125	40:162	0506
40MR41	Calloway Island	GX-7727	8120	195	60:110	0507
40MR44	Rose Island	GX-3167	8800	270	37:3	0508
40MR44	Rose Island	GX-3168	8700	300	37:3	0509
40MR44	Rose Island	GX-3169	8060	350	37:3	0510
40MR44	Rose Island	GX-3563	8020	190	37:3	0511
40MR44	Rose Island	GX-3564	9330	250	37:3	0512
40MR44	Rose Island	GX-3565	9110	145	37:3	0513
40MR44	Rose Island	GX-3597	8920	325	37:3	0514
40MR44	Rose Island	GX-3598	8660	180	37:3	0515
40MR50	Tellico Blockhouse	UGa-1245	1090	65	154:29	0516

²⁰ Lab numbers for GX-4210, GX-4211 and GX-4212 are slightly problematic. In Ref. 154, the following are cited: GX-4210, 930 ± 140 B.P.; GX-4211, 755 ± 140 B.P.; GX-4212, 790 ± 130 B.P. In Ref. 158, these are given as: GX-4210, 755 ± 140 B.P.; GX-4211, 790 ± 130 B.P.; GX-4212, 930 ± 140 B.P. In Ref. 157, these are given as: GX-4210, 930 ± 140 B.P.; GX-4211, 755 ± 140 B.P.; GX-4212, 790 ± 130 B.P.

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40MR66	Howard ²¹	GX-4704	7255	165	40:79-80	0517
40MR76	Jones Ferry	GX-7728	1550	135	55:179	0518
40MR76	Jones Ferry	GX-7729	720	120	157:180	0519
40MR76	Jones Ferry	GX-7730	1250	130	157:180	0520
40MR387	Mud Glyph Cave	SI-5098A	715	60	79:30	0521
40MR387	Mud Glyph Cave	SI-5098B	795	60	79:30	0522
40MR387	Mud Glyph Cave	SI-5468	1485	60	79:30	0523
40MR387	Mud Glyph Cave	SI-5469	635	50	79:30	0524
40MR387	Mud Glyph Cave	SI-5470	750	45	79:30	0525
40MR387	Mud Glyph Cave	SI-5471	615	60	79:30	0526
40MR387	Mud Glyph Cave	SI-5472	345	65	79:30	0527
40MR387	Mud Glyph Cave	SI-5473	190	80	79:30	0528
40MT40		UGa-1629	150	65	159	0529
40MU141	Cave Spring	A-2362	7250	350	88:83	0530
40MU141	Cave Spring	UGa-3752	6885	90	91:2	0531
40MU141	Cave Spring	UGa-3753	6540	110	91:2	0532
40MU174	Ervin	GX-8917	5765	200	88:64	0533
40MU174	Ervin	GX-8918	6115	205	93; 88:63	0534
40MU174	Ervin	GX-9082	6645	185 ²²	93:2,3	0535
40MU174	Ervin	GX-9954	6160	175	93; 88:63	0536
40MU261	Cheek Bend Cave	GX-7855	7505	440	105:22	0537
40MU261	Cheek Bend Cave	UGa-2775	4655	75	105:22	0538
40MU261	Cheek Bend Cave	UGa-2858	7180	130	105:23	0539
40MU261	Cheek Bend Cave	UGa-2859	2360	255	105:22	0540
40MU262	Leftwich	A-2553	4130	130	88:64	0541
40MU262	Leftwich	A-2366	4190	260	88:64	0542
40MU262	Leftwich	A-2365	6160	330	88:63	0543
40MU347	Clay Mine	A-2367	6240	500	88:63	0544
40MU347	Clay Mine	UGa-3350	3215	125	88:64	0545
40MU408	Fattybread Branch	GX-10763	4390	95	1:4	0546
40MU408	Fattybread Branch	GX-10764	4210	155	1:4	0547
40MU408	Fattybread Branch	GX-11089	4040	95	1:4	0548
40MU408	Fattybread Branch	GX-11088 ²³	3880	210	1:4	0549
40MU408	Fattybread Branch	GX-10877	4030	250	1:4	0550
40MU430	Tom's Shelter	GX-8734	5370	190	88:64	0551
40MU430	Tom's Shelter	GX-8733	5115	185	88:64	0552
40MU430	Tom's Shelter	GX-8732	4185	165	88:64	0553
40MU430	Tom's Shelter	GX-8731	3205	150	88:65	0554
40MU432	Cedar Creek	GX-8822	6375	215	88:83	0555
40MU433	Bench	GX-8821	8885	360	3:67	0556
40MU433	Bench	UCR-1942	7570	170	3:67	0557
40MU433	Bench	UCR-1943	7520	120	3:67	0558
40MU493	Aenon Creek	Beta-27353	1880	70	18:55	0559
40MU493	Aenon Creek	Beta-27351	4200	100	18:53	0560
40MU493	Aenon Creek	Beta-27354	2220	60	18:54	0561
40MU493	Aenon Creek	Beta-27352	2400	70	18:54	0562
40OB6	"Effigy Rabbit" Site	UGa-5525	1015	45	120:88	0563
40OB6	"Effigy Rabbit" Site	UGa-5526	1025	45	120:88	0564
40OB6	"Effigy Rabbit" Site	UGa-5527	1020	45	120:88	0565
40OB6	"Effigy Rabbit" Site	UGa-5528	1060	45	120:88	0566
40OB6	"Effigy Rabbit" Site	UGa-5529	840	50	120:88	0567
40OB6	"Effigy Rabbit" Site	UGa-5530	1165	45	120:88	0568

²¹ The site number for the Howard Site is incorrectly cited as 40MR23 in Ref 63:179.

²² The sigma for this date is reported as ± 180 on pg. 2 and ± 185 on pg. 3 and on pg. 4. It is cited in other publications as ± 185 so that sigma is reported herein.

²³ The lab number is printed as GX-1108 in Table 1 on pg. 4, but as GX-11088 on pg. 5.

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40OB6	"Effigy Rabbit" Site	UGa-5531	1070	75	120:88	0569
40OB6	"Effigy Rabbit" Site	UGa-5532	1225	80	120:88	0570
40OB6	"Effigy Rabbit" Site	UGa-5533	925	60	120:88	0571
40OB6	"Effigy Rabbit" Site	UGa-5534	835	185	120:88	0572
40OB6	"Effigy Rabbit" Site	UGa-5535	1095	50	120:88	0573
40OB127	Kirby Pocket	UGa-5595	830	60	120:88	0574
40OB127	Kirby Pocket	UGa-5596	4030	110	120:88	0575
40OB127	Kirby Pocket	UGa-5597	2070	120	120:88	0576
40OB161	Oliver	Beta-62149	1270	80	118:133	0577
40OB161	Oliver	Beta-62151	1240	80	118:133	0578
40OB161	Oliver	Beta-62152	810	50	118:133	0579
40OB161	Oliver	TX-7786	920	60	118:133	0580
40OB161	Oliver	TX-7787	970	80	118:133	0582
40OB161	Oliver	TX-7788	810	70	118:133	0583
40OB161	Oliver	TX-7789	880	90	118:133	0584
40OB161	Oliver	TX-7790	840	170	118:133	0585
40OB161	Oliver	TX-7791	795	50	118:133	0586
40OB161	Oliver	TX-7792	850	60	118:133	0587
40OB161	Oliver	TX-7793	1010	60	118:133	0588
40PK3	Hiwassee Old Town		1570	70	SIF	0589
40PK3	Hiwassee Old Town		1220	60	SIF	0590
40PK3	Hiwassee Old Town		1570	70	SIF	0591
40PK3	Hiwassee Old Town		1150	70	SIF	0592
40PK3	Hiwassee Old Town		1445	70	SIF	0593
40PM85	Atkins	TX-7341	3240	110	46	0594
40PM89	Bilbrey	Beta-55850	1860	100	46	0595
40PM89	Bilbrey	Beta-55851	1240	90	46	0596
40PM89	Bilbrey	Beta-55852	1430	100	46	0597
40PM89	Bilbrey	Beta-55853	1470	100	46	0598
40PM89	Bilbrey	Beta-55854	1280	90	46	0599
40PM89	Bilbrey	TX-7342	1350	60	46	0600
40PM90	Wiley	Beta-46462	2780	110	46	0601
40PM90	Wiley	Beta-46463	140	90	46	0602
40PM90	Wiley	Beta-55855	2720	100	46	0603
40PM90	Wiley	Beta-55856	1410	80	46	0604
40PM90	Wiley	Beta-55857	1270	90	46	0605
40PM90	Wiley	Beta-55858	1130	80	46	0606
40PM90	Wiley	Beta-55859	2990	80	46	0607
40PM90	Wiley	Beta-55860	1220	80	46	0608
40PM90	Wiley	Beta-55861	2570	110	46	0609
40PM101	Johnson Cave		28855	300	50:132	0610
40PY207	Spring Creek	GX-3104	3320	155 ²⁴	145:18	0611
40PY207	Spring Creek	GX-4272	3315	150	146	0612
40PY207	Spring Creek	GX-2746	4595	210	145:38	0613
40RB82	Austin Cave	Beta-51272	6250	60	13:216	0614
40RB82	Austin Cave	TX-7690	6620	80	13:216	0615
40RB82	Austin Cave	TX-7691	6200	60	13:216	0616
40RB82	Austin Cave	TX-7692	5990	90	13:216	0617
40RE4	Alford	M-730	930	150	65:22	0618
40RE12	DeArmond	M-731	670	150	65:25	0619
40RE108		GX-3452	2515	220	156:92	0620
40RE108		GX-3454	2470	160	156:92	0621
40RE108		GX-3456	1600	275	156:92	0622
40RE108		GX-3457	1210	170	156:92	0623
40RE108		GX-3458	1700	185	156:92	0624

²⁴ This sigma is reported as ± 160 in Ref. 124:67.

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40RE108		GX-3709	<150		156:92	0625
40RE119	Fort Southwest Point	TX-5617	590	70	168	0626
40RE124	CRBRP	GX-3459	1070	180	156:173	0627
40RE124	CRBRP	GX-3460	970	160	156:173	0628
40RE124	CRBRP	GX-3461	725	160	156:173	0629
40RE124	CRBRP	GX-3462	1020	120	156:173	0630
40RE124	CRBRP	GX-3463	1265	170	156:173	0631
40RE124	CRBRP	GX-4135	245	120	156:174	0632
40RE124	CRBRP	GX-4136	495	135	156:174	0633
40RE124	CRBRP	GX-4137	240	115	156:174	0634
40RE124	CRBRP	GX-4138	350	105	156:174	0635
40RE124	CRBRP	UGa-738	1030	60	156:173	0636
40RH6	Leuty Mound	GX-2594	850	100	152:9; 154:29	0637
40RH6	Leuty Mound	GX-2595	1500	100	154:29	0638
40RH6	Leuty Mound	GX-2915	3280	190	35:62	0639
40RH6	Leuty Mound	GX-2916	3020	260	35:62	0640
40RH7	McDonald MdA	GX-2596	1135	100	152:4; 154:189	0641
40RH7	McDonald MdA	GX-2597	850	100	152; 4; 154:189	0642
40RH7	McDonald MdA	GX-2598	730	95	152:4; 154:189	0643
40RH7	McDonald MdA	GX-2599	595	100	152:4; 154:189	0644
40RH7	McDonald MdA	GX-2600	805	95	152:5; 154:189	0645
40RH7	McDonald MdA	GX-2601	795	100	152:5; 154:189	0646
40RH7	McDonald MdB	GX-2602	1030	95	152:5; 154:189	0647
40RH7	McDonald MdC	GX-2603	1150	130	152:5; 154:189	0648
40RH7	McDonald MdC	GX-2604	1275	105	152:5; 154:189	0649
40RH7	McDonald MdC	GX-2605	1145	120	152:6; 154:189	0650
40RH7	McDonald MdC	GX-2606	855	95	152:6; 154:189	0651
40SL34	Eastman Rockshelter	SI-5298	2390	120	70:2-3	0652
40SL34	Eastman Rockshelter	SI-5299	4850	100	70:2-3	0653
40SL34	Eastman Rockshelter	SI-5359A	4495	55	70:2-3	0654
40SL34	Eastman Rockshelter	SI-5359B	4795	60	70:2-3	0655
40SL34	Eastman Rockshelter	SI-5360	4575	60	70:2-3	0656
40SL34	Eastman Rockshelter	SI-5465	3985	80	70:2-3	0657
40SL34	Eastman Rockshelter	SI-5466	2210	60	70:2-3	0658
40SL34	Eastman Rockshelter	SI-5467	1925	55	70:2-3	0659
40SL183	Guy Wilson Cave		19700	600	50:141	0660
40SM4	Robinson Shell Mound	M-1800	3230	160	139	0661
40SM4	Robinson Shell Mound	M-1806	2410	200	139	0662
40SM4	Robinson Shell Mound	M-1798	2970	150	139	0663
40SM4	Robinson Shell Mound	M-1799	2970	150	139	0664
40SM4	Robinson Shell Mound	M-1797	3200	160	139	0665
40SM4	Robinson Shell Mound	M-1802	2830	130	139	0666
40SM4	Robinson Shell Mound	M-1805	2630	130	139	0667
40SM4	Robinson Shell Mound	M-1801	2530	150	139	0668
40SM4	Robinson Shell Mound	M-1803	2450	140	139	0669
40ST118	Station Camp	Beta-28358	800	50	143:123	0670
40SU15	Rutherford-Kizer	Beta-70872	500	50	137	0671
40SU15	Rutherford-Kizer	Beta-70873	580	50	137	0672
40SU15	Rutherford-Kizer	Beta-70874	630	60	137	0673
40SU15	Rutherford-Kizer	Beta-70875	580	50	137	0674
40SU15	Rutherford-Kizer	Beta-70876	970	50	137	0675
40SU15	Rutherford-Kizer	Beta-70877	630	50	137	0676
40SU15	Rutherford-Kizer	Beta-70878	570	60	137	0677
40SU15	Rutherford-Kizer	Beta-70879	540	50	137	0678
40SU15	Rutherford-Kizer	Beta-70880	640	50	137	0679
40SU15	Rutherford-Kizer	Beta-90023	500	50	137	0680
40SU15	Rutherford-Kizer	Beta-90024	590	60	137	0681

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40SU15	Rutherford-Kizer	Beta-90025	540	60	137	0682
40SU15	Rutherford-Kizer	Beta-90625	780	60	137	0683
40SU15	Rutherford-Kizer	Beta-90626	570	60	137	0684
40SV1	McMahan Mound	UGa-1623	1530	65	159	0685
40SV1	McMahan Mound	UGa-1624	1565	70	159	0686
40SV1	McMahan Mound	UGa-1625	1715	55	159	0687
40SV29	Gazlay Site	Beta-20055	1780	60	71:4	0688
40SW ²⁵	Revnik	Beta-20971	470	80	85	0689
40SW ²⁵	Revnik	Beta-25861	560	70	85	0690
40SW ²⁵	Revnik	TX-6176	600	150	85	0691
40SW23	Stone	UGa-2181	430	55	36	0692
40SW23	Stone	UGa-2182	695	240	36	0693
40SW228	Puckett	Beta-48045	9790	160	159	0694
40SW228	Puckett	TX-7412	8820	180	140	0695
40SW228	Puckett	TX-7413	8490	180	140	0696
40SW346		Beta-121351	1120	80	22	0697
40SW346		Beta-121352	3030	80	22	0698
40SY1	Chucalissa	GX-414	1600	60	114	0699
40SY1	Chucalissa	I-5780	540	90	114	0700
40SY1	Chucalissa	I-5781	765	95	114	0701
40SY1	Chucalissa	M-583	930	200	114	0702
40SY1	Chucalissa	M-584	510	200	114	0703
40SY1	Chucalissa	M-787	350	200	114	0704
40SY1	Chucalissa	M-788	360	150	114	0705
40SY1	Chucalissa	M-789	510	200	114	0706
40SY1	Chucalissa	TX-6078	760	60	164	0707
40SY1	Chucalissa	TX-6169	640	60	164	0708
40SY1	Chucalissa	TX-6170	530	50	164	0709
40SY1	Chucalissa	TX-6171	600	150	164	0710
40SY1	Chucalissa	TX-6172	710	60	164	0711
40SY1	Chucalissa	TX-6173	470	50	164	0712
40SY1	Chucalissa	TX-6174	490	50	164	0713
40SY1	Chucalissa	TX-6842	1110	70	164	0714
40SY1	Chucalissa	TX-6843	520	70	164	0715
40SY488	Poplar Tree Lake	Beta-74349	810	70	12	0716
40SY527	Fulmer	Beta-71453	230	80	174:138	0717
40SY527	Fulmer	Beta-71454	950	70	174:138	0718
40SY527	Fulmer	Beta-75394	200	50	174:138	0719
40SY527	Fulmer	Beta-75395	430	70	174:138	0720
40SY527	Fulmer	Beta-75396	980	60	174:138	0721
40SY546	Nonconnah Creek 1	GX-4373	22305	790	27:15	0722
40SY546	Nonconnah Creek 1	GX-4374	20215	980	27:15	0723
40SY546	Nonconnah Creek 1	GX-4375	17195	505	27:15	0724
40SY546	Nonconnah Creek 1	GX-4376	22985	870	27:15	0725
40SY546	Nonconnah Creek 3	GX-4377	8880	215	27:15	0726
40TP1	Hatchie	Beta-67236	500	60	119:176	0727
40TP2	Richardson's Landing	TX-6967	460	70	119:176	0728
40TP2	Richardson's Landing	TX-7198	530	70	119:176	0729
40TP2	Richardson's Landing	TX-7199	460	70	119:176	0730
40TR27	Duncan Tract	GX-8996G	2325	185	132:419	0731
40TR27	Duncan Tract	GX-8997G	2310	135	132:419	0732
40TR27	Duncan Tract	GX-8998G	2515	185	132:419	0733
40TR27	Duncan Tract	GX-8999	2885	180	132:419	0734
40TR27	Duncan Tract	GX-9075	680	140	132:419	0735

²⁵ Staff of the Tennessee Division of Archaeology have been unable to identify which of the several recorded sites in the vicinity of the Dover quarries yielded the samples for these radiocarbon dates. Therefore, no official state site number is available for these radiocarbon dates.

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40TR27	Duncan Tract	GX-9076	2225	175	132:419	0736
40TR27	Duncan Tract	GX-9077	1980	165	132:419	0737
40TR27	Duncan Tract	GX-9078	1795	160	132:419	0738
40TR32	Taylor #3	UGa-3969	800	90	6	0739
40TR32	Taylor #3	UGa-3970	590	100	6	0740
40VB103	Big Bone Cave	Beta-13967	2380	70	59:48-49	0741
40VB103	Big Bone Cave	Beta-13968	3000	70	59:48-49	0742
40VB103	Big Bone Cave	Beta-13969	2340	60	59:48-49	0743
40VB103	Big Bone Cave	Beta-13970	2170	60	59:48-49	0744
40VB103	Big Bone Cave	Beta-13971	2230	70	59:48-49	0745
40VB103	Big Bone Cave	Beta-13972	2120	60	59:48-49	0746
40VB103	Big Bone Cave	SI-6012	1615	60	59:48-49	0747
40VB103	Big Bone Cave	SI-6013	1595	55	59:48-49	0748
40VB103	Big Bone Cave	SI-6014	440	55	59:48-49	0749
40WG17	Plum Grove	GX-11150	1025	170		0750
40WG17	Plum Grove	GX-11154	585	120		0751
40WG17	Plum Grove	GX-11188	385	105		0752
40WI1	Sellars	UGa-944	900	110	25	0753
40WI1	Sellars	UGa-945	705	65	25	0754
40WI1	Sellars	UGa-946	800	65	25	0755
40WI1	Sellars	UGa-947	975	235	25	0756
40WI1	Sellars	UGa-948	1545	100	25	0757
40WI1	Sellars	UGa-4551	1160	100	159	0758
40WI1	Sellars	UGa-4552	730	80	159	0759
40WI1	Sellars	UGa-4553	965	55	159	0760
40WK83	Barner	TX-7484	3520	90	121:77	0761
40WK83	Barner	TX-7485	2630	100	121:77	0762
40WM2	Old Town	TX-7415	760	70	165	0763
40WM5	Arnold	GX-452	270	65	80:40	0581
40WM5	Arnold	GX-1079	720	80	80:40	0771
40WM9	Anderson	AA-1182	6990 ²⁶	120	63:191; 44:1993	0772
40WM9	Anderson	GX-8215	6270	220 ²⁷	63:179	0773
40WM9	Anderson	GX-8365	6495	205	63:179	0774
40WM9	Anderson	GX-9900	5680	200	63:179	0764
40WM9	Anderson	URC-1940 ²⁸	6700	150	63:179	0765
40WM9	Anderson	URC-1941 ²⁸	7180	230	63:179	0766
40WM51	Lester	TX-5553	880	70	159	0767
40WM154		Beta-112414 ²⁹	1530	40	177	0768
40WM154		Beta-112415 ²⁹	1800	40	177	0769
40WM154		Beta-112416 ²⁹	660	40	177	0770
40WM154		Beta-112417 ²⁹	1500	40	177	0771
40WM154		Beta-112418 ²⁹	1090	40	177	0772
40WR4	Duck's Nest	UGa-2160	610	55	102	0773
40WR4	Duck's Nest	UGa-2161	775	55	102	0774
40WR4	Duck's Nest	UGa-2162	835	55	102	0775
40WR4	Duck's Nest	UGa-2163	785	55	102	0776
40WR4	Duck's Nest	UGa-2164	920	55	102	0777
40WR4	Duck's Nest	UGa-2165	855	55	102	0778
40WR15	Cardwell Mound	TX-7416	750	70	159	0779

²⁶ The years before present was reported as 6690 in Ref. 63 and 6990 in Ref. 44.

²⁷ Ref. 63 reports the sigma as ± 220 . Ref 113 report the sigma as ± 200 . Ref. 93:4 cites ± 220 (citing Ref. 97)

²⁸ Reported in Ref. 63 as "Jäck Hofman personal communication"

²⁹ Analysis was standard AMS. Date reported herein is the *conventional* equivalent from the Beta Analytic forms (not the measured AMS age).

Table 5. Tennessee Radiocarbon Dates in Ascending Radiocarbon Years BP (please cross-reference by TNDATE to Table 4 for important notes on these dates)

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40FR1	Peter Cave	UW-06			89:25-6	0240
40MD1	Pinson	UGa-4544			115:89-90	0432
40DV234	Hooper	Beta-65477	116	0.8	166	0215
40PM90	Wiley	Beta-46463	140	90	46	0602
40MT40		UGa-1629	150	65	159	0529
40RE108		GX-3709	<150		156:92	0625
40DV60	Averbuch	GX-7756	185	125	148	0197
40MR387	Mud Glyph Cave	SI-5473	190	80	79:30	0528
40SY527	Fulmer	Beta-75394	200	50	174:138	0719
40DV191	Spencer	TX-6800	220	60	138	0207
40LK4	Otto Sharpe	TX-7785	229	40	109; 108:151	0380
40SY527	Fulmer	Beta-71453	230	80	174:138	0717
40RE124	CRBRP	GX-4137	240	115	156:174	0634
40RE124	CRBRP	GX-4135	245	120	156:174	0632
40LK4	Otto Sharpe	TX-7784	260	40	109; 108:151	0379
Protected	1 st Unnamed Cave	AA-15810	260	50	161:57.	0001
40WM5	Arnold	GX-452	270	65	80:40	0581
40LA92	Graves Lake	TX-6079	280	60	119:176	0353
40MR6	Toqua	GX-4206	280	105	147	0459
40LA92	Graves Lake	TX-7487	310	50	119:176	0359
40MR6	Toqua	GX-6074	315	120	147	0461
40LA92	Graves Lake	TX-7486	320	50	119:176	0358
40HA60	Williams Island	M-582	330	75	86	0276
40MR6	Toqua	GX-4207	330	120	147	0460
40MR387	Mud Glyph Cave	SI-5472	345	65	79:30	0527
40JN89		GX-10244	350	130	149	0349
40RE124	CRBRP	GX-4138	350	105	156:174	0635
40SY1	Chucalissa	M-787	350	200	114	0704
40SY1	Chucalissa	M-788	360	150	114	0705
40LA4	Jones Bayou	Beta-67232	370	70	119:176	0352
40DV4	East Nashville Mounds	TX-7858	380	50	173	0156
Protected	1 st Unnamed Cave	Beta-103531	380	50	162:52	0002
40HA146	Hampton Place		385	90		0277
40WG17	Plum Grove	GX-11188	385	105		0752
40LA92	Graves Lake	TX-7196	390	70	119:176	0356
40MR6	Toqua	GX-6076	400	125	147	0463
40SW23	Stone	UGa-2181	430	55	36	0692
40SY527	Fulmer	Beta-75395	430	70	174:138	0720
40DV4	East Nashville Mounds	TX-7859	440	50	173	0157
40DV60	Averbuch	GX-7755	440	120	148	0196
40VB103	Big Bone Cave	SI-6014	440	55	59:48-49	0749
40BY13	Ledford Island	A-3342	450	50	169:17	0034
40TP2	Richardson's Landing	TX-6967	460	70	119:176	0728
40TP2	Richardson's Landing	TX-7199	460	70	119:176	0730
40MR6	Toqua	GX-4205	470	130	147	0458
40SW?	Revnik	Beta-20971	470	80	85	0689
40SY1	Chucalissa	TX-6173	470	50	164	0712
40LA92	Graves Lake	TX-7195	480	50	119:176	0355
40SY1	Chucalissa	TX-6174	490	50	164	0713
40RE124	CRBRP	GX-4136	495	135	156:174	0633
40LA92	Graves Lake	TX-7197	500	70	119:176	0357
40SU15	Rutherford-Kizer	Beta-70872	500	50	137	0671
40SU15	Rutherford-Kizer	Beta-90023	500	50	137	0680
40TP1	Hatchie	Beta-67236	500	60	119:176	0727

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40SY1	Chucalissa	M-584	510	200	114	0703
40SY1	Chucalissa	M-789	510	200	114	0706
40HA146	Hampton Place		520	90		0278
40LA92	Graves Lake	TX-7194	520	60	119:176	0354
40SY1	Chucalissa	TX-6843	520	70	164	0715
40DV60	Averbuch	UGa-2004	525	55	148	0198
40DV4	East Nashville Mounds	Beta-61245	530	50	173	0150
40DV4	East Nashville Mounds	Beta-61246	530	60	173	0151
40DV5	French Lick/Sulphur Dell	TX-7864	530	140	173	0166
40DV6	Gordontown	TX-5550	530	60	135	0168
40SY1	Chucalissa	TX-6170	530	50	164	0709
40TP2	Richardson's Landing	TX-7198	530	70	119:176	0729
40DV191	Spencer	TX-5555	540	90	138	0203
40HA1	Dallas	Beta-127867	540	60	170	0272
40SU15	Rutherford-Kizer	Beta-70879	540	50	137	0678
40SU15	Rutherford-Kizer	Beta-90025	540	60	137	0682
40SY1	Chucalissa	I-5780	540	90	114	0700
40CF37	Jemigan II	UGA-1040	545	655	77:293	0067
40DV4	East Nashville Mounds	Beta-61244	550	50	173	0149
40HA1	Dallas	Beta-128660	560	30	170	0273
40SW?	Revnik	Beta-25861	560	70	85	0690
Protected	11 th Unnamed Cave	Beta-131221	560	60	160:149	0021
40DV12	West	UGA-????	565	110	178	0170
40DV60	Averbuch	GX-7754	565	120	148	0195
40DV5	French Lick/Sulphur Dell	TX-7862	570	50	173	0164
40SU15	Rutherford-Kizer	Beta-70878	570	60	137	0677
40SU15	Rutherford-Kizer	Beta-90626	570	60	137	0684
40DV4	East Nashville Mounds	TX-7857	580	50	173	0155
40SU15	Rutherford-Kizer	Beta-70873	580	50	137	0672
40SU15	Rutherford-Kizer	Beta-70875	580	50	137	0674
40CF32	Eoff I	GX-4333	585	130	45:120	0045
40WG17	Plum Grove	GX-11154	585	120		0751
40CH8	Mound Bottom	DIC-623	590	70	142	0130
40DV12	West	UGa-333	590	115	62	0171
40DV36	Sandbar Village	Beta-65690	590	60	131	0178
40RE119	Fort Southwest Point	TX-5617	590	70	168	0626
40SU15	Rutherford-Kizer	Beta-90024	590	60	137	0681
40TR32	Taylor #3	UGa-3970	590	100	6	0740
Protected	12 th Unnamed Cave	Beta-13936	590	80	162:52	0027
40RH7	McDonald MdA	GX-2599	595	100	152:4; 154:189	0644
40DV4	East Nashville Mounds	TX-7860	600	40	173	0158
40SW?	Revnik	TX-6176	600	150	85	0691
40SY1	Chucalissa	TX-6171	600	150	164	0710
40MR6	Toqua	GX-6075	605	120	147	0462
40DV60	Averbuch	GX-7750	610	120	148	0191
40WR4	Duck's Nest	UGa-2160	610	55	102	0773
40HW44	Phipps Bend	UGa-2097	615	85	107:483-494	0315
40MR387	Mud Glyph Cave	SI-5471	615	60	79:30	0526
40CF108	Banks III	UGA-597	620	60	45:5	0076
40DV39	Brick Church Pike Mounds	Beta-65478	620	70	159	0180
Protected	11 th Unnamed Cave	Beta-13938	620	150	160:149	0018
Protected	11 th Unnamed Cave	Beta-141458	620	40	160:149	0025
40CH8	Mound Bottom	DIC-619	630	75	142	0126
40SU15	Rutherford-Kizer	Beta-70874	630	60	137	0673
40SU15	Rutherford-Kizer	Beta-70877	630	50	137	0676
Protected	6 th Unnamed Cave	Beta-106697	630	50	162:52	0015
Protected	11 th Unnamed Cave	Beta-136491	630	40	160:149	0024

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40MR387	Mud Glyph Cave	SI-5469	635	50	79:30	0524
40DV4	East Nashville Mounds	Beta-61250	640	70	173	0152
40DV6	Gordontown	TX-5551	640	70	135	0169
40SU15	Rutherford-Kizer	Beta-70880	640	50	137	0679
40SY1	Chucalissa	TX-6169	640	60	164	0708
40DV41	Two Rivers	GX-2500	650	100	5:31	0188
40CF108	Banks III	UGA-598	655	130	45:5	0077
40DV234	Hooper	TX-7175	660	130	166	0216
40DV4	East Nashville Mounds	Beta-61243	660	60	173	0148
40DV60	Averbuch	GX-7751	660	125	148	0192
40DV60	Averbuch	GX-7752	660	125	148	0193
40WM154		Beta-112416	660	40	177	0770
40DV4	East Nashville Mounds	TX-7855	670	60	173	0153
40RE12	DeArmond	M-731	670	150	65:25	0619
40CF32	Eoff I	UGA-2155	675	60	45:120	0046
40CK10		GX-11467	680	85		0137
40TR27	Duncan Tract	GX-9075	680	140	132:419	0735
Protected	11 th Unnamed Cave	Beta-126033	680	60	160:149	0020
40DV247	Brandywine Pointe	TX-7689	690	60	136:19	0219
40DV39	Brick Church Pike Mounds	Beta-65479	690	70	159	0181
40LK1	Haynes	TX-6858	690	60	120:88	0374
40DV60	Averbuch	UGa-2005	695	50	148	0199
40SW23	Stone	UGa-2182	695	240	36	0693
40DV15	Ganier	GX-871	700	95	28:77	0172
40DV36	Sandbar Village	Beta-65687	700	70	131	0175
40MR27	Mayfield Mound	GX-1572	700	95	151:179	0499
40WI1	Sellars	UGa-945	705	65	25	0754
40SY1	Chucalissa	TX-6172	710	60	164	0711
40MR387	Mud Glyph Cave	SI-5098A	715	60	79:30	0521
40CH8	Mound Bottom	DIC-618	720	70	142	0125
40LK1	Haynes	TX-6857	720	70	120:88	0373
40MR76	Jones Ferry	GX-7729	720	120	157:180	0519
40WM5	Arnold	GX-1079	720	80	80:40	0771
40RE124	CRBRP	GX-3461	725	160	156:173	0629
40DV3	Noel Farm	DIC-607	730	45	16:77	0146
40HO12	Pitts	Beta-51258	730	80	21	0291
40RH7	McDonald MdA	GX-2598	730	95	152:4; 154:189	0643
40WI1	Sellars	UGa-4552	730	80	159	0759
40MR6	Toqua	GX-6077	735	130	147	0464
40LK3		Beta-67233	740	60	120:88	0375
40DV4	East Nashville Mounds	Beta-61242	750	70	173	0147
40DV426		UGa-562	750	130	159	0234
40DV434	Owl Creek/Hart	UGa-562	750	130	144	0236
40MR387	Mud Glyph Cave	SI-5470	750	45	79:30	0525
40WR15	Cardwell Mound	TX-7416	750	70	159	0779
Protected	11 th Unnamed Cave	Beta-126032	750	60	160:149	0019
40MR20	Martin Farm	GX-4211	755	140	158:126	0471
40CF37	Jemigan II	UGA-1035	760	170	77:304	0065
40CP2	Bowman Farm	M-729	760	150	65:25	0140
40SY1	Chucalissa	TX-6078	760	60	164	0707
40WM2	Old Town	TX-7415	760	70	165	0763
40SY1	Chucalissa	I-5781	765	95	114	0701
40DV39	Brick Church Pike Mounds	TX-7414A	770	60	159	0184
40WR4	Duck's Nest	UGa-2161	775	55	102	0774
40SU15	Rutherford-Kizer	Beta-90625	780	60	137	0683
Protected	11 th Unnamed Cave	Beta 134981	780	40	160:149	0022
40WR4	Duck's Nest	UGa-2163	785	55	102	0776

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40MR20	Martin Farm	GX-4212	790	130	158:126	0472
40CF32	Eoff I	UGA-1545	795	55	69:74	0047
40MR387	Mud Glyph Cave	SI-5098B	795	60	79:30	0522
40OB161	Oliver	TX-7791	795	50	118:133	0586
40RH7	McDonald MdA	GX-2601	795	100	152:5; 154:189	0646
40ST118	Station Camp	Beta-28358	800	50	143:123	0670
40TR32	Taylor #3	UGa-3969	800	90	6	0739
40WI1	Sellars	UGa-946	800	65	25	0755
40DV60	Averbuch	GX-7753	805	120	148	0194
40RH7	McDonald MdA	GX-2600	805	95	152:5; 154:189	0645
40DV5	French Lick/Sulphur Dell	Beta-61247	810	50	173	0160
40HA3	Hixon	Beta-128375	810	50	170	0275
40OB161	Oliver	Beta-62152	810	50	118:133	0579
40OB161	Oliver	TX-7788	810	70	118:133	0583
40SY488	Poplar Tree Lake	Beta-74349	810	70	12	0716
40CF32	Eoff I	UGA-2022	820	70	45:120	0048
40MD1	Pinson	M-1362A	820	110	53:270; 65:22-3	0412
40DV301	Brick Church Business Park	TX-7001	830	80	167	0220
40OB127	Kirby Pocket	UGa-5595	830	60	120:88	0574
40OB6	"Effigy Rabbit" Site	UGa-5534	835	185	120:88	0572
40WR4	Duck's Nest	UGa-2162	835	55	102	0775
40CF32	Eoff I	UGA-2021	840	110	45:120	0049
40DV36	Sandbar Village	Beta-65691	840	80	131	0179
40MR16	Pate Mound	GX-8609	840	115	42:70	0465
40OB161	Oliver	TX-7790	840	170	118:133	0585
40OB6	"Effigy Rabbit" Site	UGa-5529	840	50	120:88	0567
40OB161	Oliver	TX-7792	850	60	118:133	0587
40RH6	Leuty Mound	GX-2594	850	100	152:9; 154:29	0637
40RH7	McDonald MdA	GX-2597	850	100	152; 4; 154:189	0642
40RH7	McDonald MdC	GX-2606	855	95	152:6; 154:189	0651
40WR4	Duck's Nest	UGa-2165	855	55	102	0778
40CH8	Mound Bottom	DIC-624	860	115	142	0131
40DV247	Brandywine Pointe	TX-7688	860	80	136:19	0218
40HR1	Shiloh Mounds	UM-1807	860	?	15	0296
40DV36	Sandbar Village	Beta-65688	870	90	131	0176
40CF5	Parks	UGa-2156	875	50	45:4	0039
40DV36	Sandbar Village	Beta-65685	880	60	131	0173
40DV39	Brick Church Pike Mounds	TX-7414B	880	60	159	0185
40OB161	Oliver	TX-7789	880	90	118:133	0584
40WM51	Lester	TX-5553	880	70	159	0767
40DV4	East Nashville Mounds	TX-7856	890	100	173	0154
40DV5	French Lick/Sulphur Dell	Beta-61248	890	90	173	0161
40DV5	French Lick/Sulphur Dell	TX-7863	890	150	173	0165
Protected	11 th Unnamed Cave	Beta-134982	890	60	160:149	0023
40LD208	Kimberly-Clark	GX-14934	895	70	43 1991	0369
40HA2	Davis	Beta-127866	900	50	170	0274
40WI1	Sellars	UGa-944	900	110	25	0753
40CF111	Banks V	UGa-647	905	90	150:518	0096
40DV191	Spencer	TX-6801	910	340	138	0208
40DV4	East Nashville Mounds	TX-7866	910	140	173	0159
40HY14	Obion	M-1953	910	110	81:117	0327
40DV39	Brick Church Pike Mounds	TX-7177	920	200	159	0183
40OB161	Oliver	TX-7786	920	60	118:133	0580
40WR4	Duck's Nest	UGa-2164	920	55	102	0777
40OB6	"Effigy Rabbit" Site	UGa-5533	925	60	120:88	0571
40DV68	Sogom	TX-6998	930	60	141	0200
40FY7	Ames Plantation	TX-5487	930	70	117:206	0262

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40MR20	Martin Farm	GX-4209	930	140	158:126	0469
40MR20	Martin Farm	GX-4210	930	140	158:126	0470
40RE4	Alford	M-730	930	150	65:22	0618
40SY1	Chucalissa	M-583	930	200	114	0702
40MR20	Martin Farm	GX-4208	935	130	158:126	0468
Protected	12 th Unnamed Cave	Beta-13936	940	60	162:52	0026
40CH8	Mound Bottom	DIC-622	950	80	142	0129
40DV191	Spencer	TX-6797	950	80	138	0204
40SY527	Fulmer	Beta-71454	950	70	174:138	0718
40DV247	Brandywine Pointe	TX-7687	960	70	136:19	0217
40HY14	Obion	M-1955	960	150	81:117	0329
40MR20	Martin Farm	GX-4213	960	120	158:126	0473
40CF118	Ewell III	UGa-972	965	70	129	0118
40WI1	Sellars	UGa-4553	965	55	159	0760
40CF32	Eoff I	UGA-1306	970	100	45:120	0050
40DV191	Spencer	TX-6802	970	110	138	0209
40DV191	Spencer	TX-6804	970	70	138	0211
40HY14	Obion	M-1954	970	250	81:117	0328
40HY14	Obion	M-1956	970	250	81:117	0330
40OB161	Oliver	TX-7787	970	80	118:133	0582
40RE124	CRBRP	GX-3460	970	160	156:173	0628
40SU15	Rutherford-Kizer	Beta-70876	970	50	137	0675
Protected	2 nd Unnamed Cave	AA-15811	970	60	162:52	0003
40WI1	Sellars	UGa-947	975	235	25	0756
40CF118	Ewell III	UGa-971	980	75	77:59; 129	0117
40LK10	Foxhole	TX-6168	980	180	120:88	0381
40SY527	Fulmer	Beta-75396	980	60	174:138	0721
40MR5	Tomotley	GX-7732	985	129	9:121	0456
40DV39	Brick Church Pike Mounds	TX-7176	990	140	159	0182
40FR13	Brickyard	GX-779	995	95	65:22	0256
40CF111	Banks V	UGa-653	1000	75	150:518	0098
40LK3		TX-6859	1000	200	123	0378
40OB161	Oliver	TX-7793	1010	60	118:133	0588
40OB6	"Effigy Rabbit" Site	UGa-5525	1015	45	120:88	0563
40DV36	Sandbar Village	Beta-65686	1020	70	131	0174
40OB6	"Effigy Rabbit" Site	UGa-5527	1020	45	120:88	0565
40RE124	CRBRP	GX-3462	1020	120	156:173	0630
40OB6	"Effigy Rabbit" Site	UGa-5526	1025	45	120:88	0564
40WG17	Plum Grove	GX-11150	1025	170		0750
40DV191	Spencer	TX-6799	1030	140	138	0206
40RE124	CRBRP	UGa-738	1030	60	156:173	0636
40RH7	McDonald MdB	GX-2602	1030	95	152:5; 154:189	0647
Protected	11 th Unnamed Cave	Beta-13937	1030	90	160:149	0017
40CF111	Banks V	UGa-731	1035	170	150:518	0108
40CH8	Mound Bottom	DIC-616	1040	50	142	0123
40CH8	Mound Bottom	DIC-617	1040	50	142	0124
40LK3		TX-5916	1040	60	120:88	0377
40CF214	Hamby	GX-4921	1045	110	49:117	0120
40DV5	French Lick/Sulphur Dell	TX-7865	1050	120	173	0167
40LK3		TX-5915	1050	70	120:88	0376
40FR8	Mason	GX-777	1060	90	65:21-22	0254
40OB6	"Effigy Rabbit" Site	UGa-5528	1060	45	120:88	0566
40CF111	Banks V	UGA-732	1070	100	150:518	0091
40CF111	Banks V	UGa-733	1070	75	150:518	0109
40DV53	Mansker Creek	TX-7451	1070	60	159	0189
40OB6	"Effigy Rabbit" Site	UGa-5531	1070	75	120:88	0569
40RE124	CRBRP	GX-3459	1070	180	156:173	0627

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40CF111	Banks V	UGa-730	1085	90	101:451	0107
40MR50	Tellico Blockhouse	UGa-1245	1090	65	154:29	0516
40WM154		Beta-112418	1090	40	177	0772
40OB6	"Effigy Rabbit" Site	UGa-5535	1095	50	120:88	0573
40CH8	Mound Bottom	DIC-615	1100	60	142	0122
40DV191	Spencer	TX-6803	1100	140	138	0210
40DV191	Spencer	TX-6805	1100	80	138	0212
40DV5	French Lick/Sulphur Dell	TX-7861	1100	170	173	0163
40MD1	Pinson	M-1362B	1100	120	53:270; 65:22-3	0413
40MI20	Lay	GX-575	1100	155	65:22	0447
40SY1	Chucalissa	TX-6842	1110	70	164	0714
40SW346		Beta-121351	1120	80	22	0697
40HR1	Shiloh Mounds	UM-1809	1125	?	15	0294
40CH8	Mound Bottom	DIC-620	1130	60	142	0127
40PM90	Wiley	Beta-55858	1130	80	46	0606
40RH7	McDonald MdA	GX-2596	1135	100	152:4; 154:189	0641
40CF214	Hamby	UGa-1766	1140	55	49:117	0121
40DV191	Spencer	TX-6798	1140	290	138	0205
40RH7	McDonald MdC	GX-2605	1145	120	152:6; 154:189	0650
40DV53	Mansker Creek	TX-7452	1150	60	159	0190
40PK3	Hiwassee Old Town		1150	70	SIF	0592
40RH7	McDonald MdC	GX-2603	1150	130	152:5; 154:189	0648
40WI1	Sellers	UGa-4551	1160	100	159	0758
40FR7	Owl Hollow	GX-4922	1165	125	49:61	0242
40OB6	"Effigy Rabbit" Site	UGa-5530	1165	45	120:88	0568
40FR45	Peters	UGa-1765	1170	55	49:98	0258
40JK27	Hurricane Branch		1170	70	61	0339
40MD1	Pinson	UGa-978	1175	135	115:89-90	0418
40CH74	Chandler	Beta-109479	1180	40	82:C1	0133
40FR8	Mason	GX-778	1180	85	65:21-22	0255
40HR1	Shiloh Mounds	UM-1808	1190	?	15	0295
40MR23	Icehouse Bottom	GX-5045	1200	120	55:177	0486
40CF5	Parks	UGa-1002	1205	195	77:537	0040
40JK3A		GX-4860	1205	155	11:4	0331
40MD1	Pinson	UGa-4213	1210	160	115:89-90	0428
40RE108		GX-3457	1210	170	156:92	0623
40CF111	Banks V	UGa-1005	1215	145	150:518	0112
40HR1	Shiloh Mounds	UM-1810	1215	?	15	0298
40CK10		GX-11440	1220	90		0136
40PK3	Hiwassee Old Town		1220	60	SIF	0590
40PM90	Wiley	Beta-55860	1220	80	46	0608
40OB6	"Effigy Rabbit" Site	UGa-5532	1225	80	120:88	0570
40CF108	Banks III	UGA-574	1240	140	74:296	0078
40OB161	Oliver	Beta-62151	1240	80	118:133	0578
40PM89	Bilbrey	Beta-55851	1240	90	46	0596
40CF37	Jemigan	UGA-1034	1250	115	77:304	0064
40DV68	Sogom	TX-7003	1250	90	141	0202
40MR76	Jones Ferry	GX-7730	1250	130	157:180	0520
40MR5	Tomotley	GX-7733	1260	135	9:103	0457
40RE124	CRBRP	GX-3463	1265	170	156:173	0631
40OB161	Oliver	Beta-62149	1270	80	118:133	0577
40PM90	Wiley	Beta-55857	1270	90	46	0605
40JK33		GX-4859	1275	140	11:1	0340
40RH7	McDonald MdC	GX-2604	1275	105	152:5; 154:189	0649
40CF111	Banks V	UGa-728	1280	100	101:451	0105
40CH8	Mound Bottom	DIC-621	1280	110	142	0128
40PM89	Bilbrey	Beta-55854	1280	90	46	0599

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40CF111	Banks V	UGa-723	1290	160	47:81	0102
40JN89		GX-10245	1290	155	149	0350
40LD183	Kittrell Mound	GX-11436	1295	90	42:60	0367
40CF5	Parks	UGa-1026	1305	110	77:537	0041
40LD45	Higgs	CWRU-26	1310	110	126:78	0399
40FR7	Owl Hollow	GX-4923	1320	125	49:61	0243
40JN90		GX-10246	1320	150	Boyd 1986:179	0351
Protected	7 th Unnamed Cave	Beta-106698	1320	40	162:52	0016
40MI11	Westmoreland-Barber	GX-573	1325	105	65:21	0444
40BD46	Raus	UGa-1340	1335	60	49:38	0028
40FR1	Peter Cave	UW-4	1340	100	89:25-6; 65:20	0238
40LN16	Yearwood		1340	100	33:39	0389
40MD1	Pinson	UGa-4910	1345	135	115:89-90	0439
40MR23	Icehouse Bottom	GX-2487	1345	90	55:178	0479
40PM89	Bilbrey	TX-7342	1350	60	46	0600
40MR23	Icehouse Bottom	GX-2154	1365	90	55:178	0477
40MR40	Patrick	GX-5243	1365	145	155:190	0502
40HW30	Phipps Bend	DIC-982	1370	65	107:483-494	0309
40CF111	Banks V	UGa-646	1380	95	47:82	0095
40CH74	Chandler	Beta-109478	1380	70	82:C1	0132
40BD55	Shofner	UGa-1341	1385	60	49:12	0029
40FR7	Owl Hollow	UGa-1427	1385	85	49:60	0244
40LN167		Beta-79897	1400	80	159	0411
40PM90	Wiley	Beta-55856	1410	80	46	0604
40FR7	Owl Hollow	UGa-1426	1415	60	49:60	0245
40CF111	Banks V	UGa-645	1425	80	47:81	0094
40MR40	Patrick	GX-5246	1430	155	155:190	0505
40PM89	Bilbrey	Beta-55852	1430	100	46	0597
40CF32	Eoff I	UGA-1308	1435	255	150:527	0051
40DV5	French Lick/Sulphur Dell	Beta-61249	1440	60	173	0162
40PK3	Hiwassee Old Town		1445	70	SIF	0593
40DV36	Sandbar Village	Beta-65689	1450	140	131	0177
40GL26	Bailey	Beta-21069	1450	60	19:84	0268
40JK147		Beta-98326	1450	60	1:77-8	0345
40JK147		Beta-98327	1450	60	1:77-8	0346
40CF108	Banks III	UGA-573	1460	130	74:296	0079
40LD183	Kittrell Mound	GX-11436	1465	175	42:60	0368
40CF108	Banks III	UGA-575	1470	515	74:296,	0080
40FR45	Peters	UGa-1776	1470	60	49:98	0259
40JK147		Beta-98325	1470	50	1:77-8	0344
40PM89	Bilbrey	Beta-55853	1470	100	46	0598
40LD45	Higgs	UGa-548	1475	165	124:63	0366
40MD1	Pinson	UGa-3600	1475	60	115:89-90	0421
40LN167		Beta-79891	1480	70	159	0394
40LN167		Beta-79895	1480	60	159	0409
40MR23	Icehouse Bottom	GX-5046	1480	135	55:177	0487
40BD55	Shofner	UGa-1341a	1485	95	49:12	0030
40CF108	Banks III	UGA-662	1485	145	74:296	0081
40CF32	Eoff I	UGA-1304	1485	60	48:154	0052
40MR387	Mud Glyph Cave	SI-5468	1485	60	79:30	0523
40CF111	Banks V	UGa-644	1495	65	47:81	0093
40MD1	Pinson	UGa-3601	1495	60	115:89-90	0422
40RH6	Leuty Mound	GX-2595	1500	100	154:29	0638
40WM154		Beta-112417	1500	40	177	0771
40JK147		Beta-98328	1510	60	1:77-8	0347
40CF111	Banks V	UGa-721	1515	65	47:82	0100
40MR23	Icehouse Bottom	UGa-1881	1515	110	55:177	0493

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40CF1	Old Stone Fort	GX-775	1520	95	65; 66:23-24	0035
40GL26	Bailey	Beta-20796	1520	60	19:84	0266
40HR29	Savannah Mounds	TX-5710	1520	50	175:81	0302
40JK147		Beta-98329	1530	50	1:77-8	0348
40SV1	McMahan Mound	UGa-1623	1530	65	159	0685
40WM154		Beta-112414	1530	40	177	0768
40CF5	Parks	UGa-2157	1535	250	77:458	0042
40MD1	Pinson	UGa-4681	1535	65	115:89-90	0437
40FR1	Peter Cave	UW-26	1540	70	89:25-6; 65:20	0241
40MR20	Martin Farm	GX-1571	1540	115	158:126	0467
40MR23	Icehouse Bottom	GX-5047	1545	160	55:177	0488
40WI1	Sellars	UGa-948	1545	100	25	0757
40LD45	Higgs	CWRU-29	1550	95	126:54	0402
40MR76	Jones Ferry	GX-7728	1550	135	55:179	0518
40CF108	Banks III	UGA-663	1555	185	74:296	0082
40CF111	Banks V	UGa-643	1555	70	47:81	0092
40CF32	Eoff I	UGA-2505	1555	75	48:158	0053
40LN167		Beta-79893	1560	80	159	0396
40CF32	Eoff I	UGA-1305	1565	55	48:155	0054
40SV1	McMahan Mound	UGa-1624	1565	70	159	0686
40MD1	Pinson	UGa-4214	1570	125	115:89-90	0429
40PK3	Hiwassee Old Town		1570	70	SIF	0589
40PK3	Hiwassee Old Town		1570	70	SIF	0591
40DV191	Spencer	TX-6806	1580	80	138	0213
40CF108	Banks III	UGA-741	1590	315	74:295	0083
40VB103	Big Bone Cave	SI-6013	1595	55	59:48-49	0748
40HR29	Savannah Mounds	TX-5711	1600	80	175:81	0303
40JK125	Fort Blount	Beta-81216	1600	60	134	0343
40LN167		Beta-79892	1600	80	159	0395
40RE108		GX-3456	1600	275	156:92	0622
40SY1	Chucalissa	GX-414	1600	60	114	0699
40LD24	Bat Creek	Beta-24483	1605	170	130:108	0360
40VB103	Big Bone Cave	SI-6012	1615	60	59:48-49	0747
40MR20	Martin Farm	GX-1569	1625	180	158:126	0466
40FR7	Owl Hollow	UGa-1568	1640	65	49:61	0252
40CF1	Old Stone Fort	GX-773	1645	90	65; 66:23-24	0036
40MD23	Cochran	UGa-3602	1650	70	115:89-90	0442
40LD45	Higgs	CWRU-28	1660	80	126:77	0401
40MD1	Pinson	UGa-976	1660	70	115:89-90	0416
40CF111	Banks V	UGa-727	1665	85	47:82	0104
40FR7	Owl Hollow	UGa-1428	1675	60	49:62	0246
40JK125	Fort Blount	Beta-81215	1680	70	134	0342
40MD1	Pinson	UGa-977	1680	70	115:89-90	0417
40MD1	Pinson	UGa-4680	1680	85	115:89-90	0436
40MR23	Icehouse Bottom	UGa-1882	1680	80	55:177	0494
40FR1	Peter Cave	UW-5	1686	60	89:25-6; 65:20	0239
40FR7	Owl Hollow	UGa-1566	1695	85	49:60	0250
40MD1	Pinson	UGa-3715	1695	80	115:89-90	0423
40LD45	Higgs	CWRU-31	1700	135	126:78	0404
40RE108		GX-3458	1700	185	156:92	0624
40MD1	Pinson	UGa-4678	1705	70	115:89-90	0434
40CF111	Banks V	UGa-722	1710	75	47:81	0101
40FR7	Owl Hollow	UGa-1565	1715	65	49:62	0249
40FR7	Owl Hollow	UGa-1567	1715	65	49:61	0251
40SV1	McMahan Mound	UGa-1625	1715	55	159	0687
40FR7	Owl Hollow	UGa-1569	1725	60	49:61	0253
40CF1	Old Stone Fort	GX-774	1730	90	65; 66:23-24	0037

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40CF48	McFarland	UGA-3579	1740	60	103:68	0068
40CF108	Banks III	UGA-576	1760	400	74:295	0084
40MD1	Pinson	UGa-4174	1760	160	115:89-90	0426
40LN163		Beta-79889	1770	50	159	0392
40MD1	Pinson	UGa-4911	1780	95	115:89-90	0440
40MR23	Icehouse Bottom	UGa-1880	1780	110	55:177	0492
40SV29	Gazlay Site	Beta-20055	1780	60	71:4	0688
40CF108	Banks III	UGA-596	1785	155	74:295	0085
40CF118	Ewell III	UGa-940	1795	110	99:164	0116
40TR27	Duncan Tract	GX-9078	1795	160	132:419	0738
40CF108	Banks III	UGA-595	1800	75	74:295	0086
40LN16	Yearwood	DIC-602	1800	75	31:10	0386
40LN163		Beta-80129	1800	60	159	0393
40WM154		Beta-112415	1800	40	177	0769
40HR1	Shiloh Mounds	UM-1811	1810	?	15	0297
40MR40	Patrick	GX-5245	1810	165	155:190	0504
40CF108	Banks III	UGA-616	1825	145	74:295	0087
40MD1	Pinson	UGa-980	1825	65	115:89-90	0420
40MD1	Pinson	UGa-4677	1825	105	115:89-90	0433
40CF48	McFarland	UGA-3580	1830	60	103:68	0069
40CF48	McFarland	UGA-3577	1840	70	103:68	0070
40CH74	Chandler	Beta-109480	1840	80	82:C1	0134
40CF48	McFarland	UGA-3578	1845	65	103:68	0071
40FR7	Owl Hollow	UGa-1564	1855	100	49:61	0248
40CF48	McFarland	UGA-3576	1860	75	103:68	0072
40PM89	Bilbrey	Beta-55850	1860	100	46	0595
40CF111	Banks V	UGa-885	1870	120	101:451	0110
40CF118	Ewell III	UGa-937?	1870	115	64:39	0119
40MD1	Pinson	UCLA-2341C	1870	250	115:89-90	0415
40FR7	Owl Hollow	UGa-1563	1875	155	49:61	0247
40MU493	Aenon Creek	Beta-27353	1880	70	18:55	0559
40MD1	Pinson	UGa-4679	1885	130	115:89-90	0435
40CF118	Ewell III	UGa-938	1890	100	99:164	0114
40MD1	Pinson	UGa-979	1890	380	115:89-90	0419
Protected	6 th Unnamed Cave	Beta-109675	1890	50	162:52	0014
40FR47		UGa-549	1895	95	7:99	0260
40LN16	Yearwood	DIC-601	1900	95	31:10	0385
40CF111	Banks V	UGa-1004	1905	165	47:81	0111
40CF1	Old Stone Fort	GX-776	1920	85	65; 66:23-24	0038
40CF118	Ewell III	UGa-936	1925	355	99:164	0113
40MD1	Pinson	UGa-4909	1925	80	115:89-90	0438
40SL34	Eastman Rockshelter	SI-5467	1925	55	70:2-3	0659
40HK6	Wilder	Beta-99883	1930	40	133	0284
40LN16	Yearwood	DIC-604	1930	65	31:10	0387
40GN1	Camp Creek	M-508	1940	200	65:19	0270
40MD1	Pinson	UCLA-2341A	1949	200	115:89-90	0414
40LN16	Yearwood	UGa-1622	1960	65	32:155	0388
40CF32	Eoff I	UGA-570	1965	60	69:74; 99:164	0055
40HR29	Savannah Mounds	GX-5335	1965	140	146:48	0301
40MD1	Pinson	UGa-4543	1970	110	115:89-90	0431
40JK3A		UGa-1632	1980	125	11:4	0332
40LN16	Yearwood	DIC-600	1980	60	31:10	0384
40TR27	Duncan Tract	GX-9077	1980	165	132:419	0737
40LN163		Beta-79888	2020	70	159	0391
Protected	5 th Unnamed Cave	Beta-106695	2030	50	162:52	0013
40CF111	Banks V	UGa-648	2040	95	99:164; 47:83	0097
40GN1	Camp Creek	M-516	2050	250	110:48	0271

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40HK6	Wilder	Beta-99882	2060	40	133	0285
40CF32	Eoff I	UGA-1546	2065	60	69:73	0056
40OB127	Kirby Pocket	UGa-5597	2070	120	120:88	0576
40MD1	Pinson	UGa-4542	2075	90	115:89-90	0430
40CF108	Banks III	UGA-577	2095	430	74:296	0088
40LD45	Higgs	CWRU-30	2100	85	126:65	0403
40CF37	Jemigan II	UGA-1036	2105	555	77:293	0066
40VB103	Big Bone Cave	Beta-13972	2120	60	59:48-49	0746
40CF34	Banks I	UGA-568	2155	80	99:163	0059
40MD1	Pinson	UGa-3716	2155	115	115:89-90	0424
40CF69	Aaron Shelton		2165	110	171:421	0073
40HR207		GX-5336	2165	145	146:53	0305
40CF5	Parks	UGa-1543	2170	185	8:178	0044
40VB103	Big Bone Cave	Beta-13970	2170	60	59:48-49	0744
40LN16	Yearwood	DIC-599	2180	85	34:531	0383
40MR41	Calloway Island	GX-4703	2180	125	40:162	0506
40CF5	Parks	UGa-2158	2205	125	77:450	0043
40SL34	Eastman Rockshelter	SI-5466	2210	60	70:2-3	0658
40MU493	Aenon Creek	Beta-27354	2220	60	18:54	0561
40TR27	Duncan Tract	GX-9076	2225	175	132:419	0736
40VB103	Big Bone Cave	Beta-13971	2230	70	59:48-49	0745
40HR1	Shiloh Mounds	?	2275	?	176	0299
40MD1	Pinson	UGa-4173	2275	180	115:89-90	0425
40MI11	Westmoreland-Barber	GX-578?	2280	100	107:table 164	0446
40FR13	Brickyard	GX-780	2285	110	65:17	0257
40MI11	Westmoreland-Barber	GX-574	2290	150	65:17	0445
40TR27	Duncan Tract	GX-8997G	2310	135	132:419	0732
40TR27	Duncan Tract	GX-8996G	2325	185	132:419	0731
40CF111	Banks V	UGa-729	2340	90	99:163; 47:85	0106
40HR275	New Bridge Site	GX-5333	2340	130	146:10	0307
40LN16	Yearwood	DIC-598	2340	60	34:531	0382
40VB103	Big Bone Cave	Beta-13969	2340	60	59:48-49	0743
40CF35	Nowlin II	UGA-1001	2350	125	99:163	0060
40HR100	Sakti Chaha		2350	75	96:552	0304
40HR1	Shiloh Mounds	?	2355	?	176	0300
40LD45	Higgs	UGa-515	2355	85	40:164	0406
40MU261	Cheek Bend Cave	UGa-2859	2360	255	105:22	0540
40CR3	Fudd Campbell	GX-11298	2365	100		0143
40MD23	Cochran	UCLA-2341B	2365	500	115:89-90	0441
40JK25	Penitentiary Branch	GX-8583	2370	205	56:68	0334
40HW44	Phipps Bend	UGa-2098	2380	80	107:483-494	0316
40VB103	Big Bone Cave	Beta-13967	2380	70	59:48-49	0741
40SL34	Eastman Rockshelter	SI-5298	2390	120	70:2-3	0652
40FY13		I-5782	2400	95	164	0263
40JK0102	Chapman	Beta-?????	2400	60	17:65	0341
40MU493	Aenon Creek	Beta-27352	2400	70	18:54	0562
40CR3	Fudd Campbell	GX-11269	2410	95		0141
40HW44	Phipps Bend	DIC-983	2410	225	107:483-494	0313
40SM4	Robinson Shell Mound	M-1806	2410	200	139	0662
40CR3	Fudd Campbell	GX-11297	2415	100		0142
40MR25	Bacon Bend	GX-1570	2430	180	151:179	0495
40CR3	Fudd Campbell	GX-11299	2450	95		0144
40SM4	Robinson Shell Mound	M-1803	2450	140	139	0669
40HW44	Phipps Bend	UGa-2096	2455	275	107:483-494	0314
40RE108		GX-3454	2470	160	156:92	0621
40HW44	Phipps Bend	DIC-804	2510	90	107:483-494	0311
40RE108		GX-3452	2515	220	156:92	0620

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40TR27	Duncan Tract	GX-8998G	2515	185	132:419	0733
40SM4	Robinson Shell Mound	M-1801	2530	150	139	0668
40MD1	Pinson	UGa-4176	2545	115	115:89-90	0427
40HW45	Phipps Bend	DIC-805	2550	95	107:483-494	0317
40PM90	Wiley	Beta-55861	2570	110	46	0609
40HI131	Oldroy		2575	85	90:158	0279
40HW45	Phipps Bend	DIC-981	2600	80	107:483-494	0319
40CF35	Nowlin II	UGA-1000	2625	140	99:163	0061
40SM4	Robinson Shell Mound	M-1805	2630	130	139	0667
40WK83	Barner	TX-7485	2630	100	121:77	0762
40HW45	Phipps Bend	DIC-807	2690	200	107:483-494	0318
40MI11	Westmoreland-Barber	GX-572	2705	155	65:17	0443
40PM90	Wiley	Beta-55855	2720	100	46	0603
40HW44	Phipps Bend	DIC-980	2730	50	107:483-494	0312
40LD45	Higgs	CWRU-27	2730	110	126:65	0400
Protected	3 rd Unnamed Cave	SI-5065	2745	75	162:52; 163:669	0012
40PM90	Wiley	Beta-46462	2780	110	46	0601
40CF118	Ewell III	UGa-939	2790	80	64:62	0115
Protected	3 rd Unnamed Cave	SI-5063	2805	75	162:52; 163:669	0011
40SM4	Robinson Shell Mound	M-1802	2830	130	139	0666
40CF111	Banks V	UGa-725	2850	970	47:83; 74:297	0103
40LD45	Higgs	UGa-517	2850	85	126:65	0407
40HR275	New Bridge Site	GX-5332	2885	145	146:10	0306
40TR27	Duncan Tract	GX-8999	2885	180	132:419	0734
40HW44	Phipps Bend	DIC-803	2900	100	107:483-494	0310
40LD208	Kimberly-Clark	GX-14937	2900	80	43:1991	0372
40CF35	Nowlin II	UGA-935	2920	215	99:156	0062
40HW45	Phipps Bend	UGa-2094	2920	80	107:483-494	0322
40HW45	Phipps Bend	UGa-2095	2940	105	107:483-494	0323
Protected	3 rd Unnamed Cave	SI-5066	2950	65	162:52; 163:669	0009
Protected	3 rd Unnamed Cave	Beta-96623	2950	110	162:52; 163:669	0010
40CF108	Banks III	UGA-569	2960	135	74:294, 320	0089
40LD45	Higgs	UGa-547	2970	155	124:63	0365
40SM4	Robinson Shell Mound	M-1798	2970	150	139	0663
40SM4	Robinson Shell Mound	M-1799	2970	150	139	0664
Protected	3 rd Unnamed Cave	Beta-114172	2970	40	162:52; 163:669	0007
Protected	3 rd Unnamed Cave	Beta-114173	2970	40	162:52; 163:669	0008
40JK25	Penitentiary Branch	GX-8584	2975	145	56:68	0335
40LD208	Kimberly-Clark	GX-14936	2975	80	43 1991	0371
40HW45	Phipps Bend	DIC-984	2980	395	107:483-494	0320
40PM90	Wiley	Beta-55859	2990	80	46	0607
40VB103	Big Bone Cave	Beta-13968	3000	70	59:48-49	0742
40RH6	Leuty Mound	GX-2916	3020	260	35:62	0640
40CF35	Nowlin II	UGA-999	3025	75	99:156	0063
40SW346		Beta-121352	3030	80	22	0698
40JK25	Penitentiary Branch	UGa-1627	3050	140	56:68	0337
Protected	3 rd Unnamed Cave	Beta-96624	3060	50	162:52; 163:669	0006
40DV195		TX-7867	3090	100	159	0214
40LD208	Kimberly-Clark	GX-14935	3095	90	43 1991	0370
Protected	3 rd Unnamed Cave	SI-5064	3115	65	162:52; 163:669	0005
40LN163		Beta-78890	3120	70	159	0390
40MR23	Icehouse Bottom	GX-2155	3120	140	84:132-133	0478
40JK25	Penitentiary Branch	UGa-1628	3185	165	56:68	0338
40SM4	Robinson Shell Mound	M-1797	3200	160	139	0665
40LD38	Iddins	GX-4706	3205	145	41:140	0397
40MU430	Tom's Shelter	GX-8731	3205	150	88:65	0554
40HO12	Pitts	Beta-47756	3210	70	21	0286

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40MU347	Clay Mine	UGa-3350	3215	125	88:64	0545
40HR275	New Bridge Site	GX-5334	3225	155	146;16	0308
40SM4	Robinson Shell Mound	M-1800	3230	160	139	0661
40PM85	Atkins	TX-7341	3240	110	46	0594
40HW45	Phipps Bend	UGa-2093	3270	280	107:483-494	0321
40RH6	Leuty Mound	GX-2915	3280	190	35:62	0639
40LN167		Beta-79896	3290	110	159	0410
40PY207	Spring Creek	GX-4272	3315	150	146	0612
40PY207	Spring Creek	GX-3104	3320	155	145:18	0611
40HO12	Pitts	Beta-49178	3330	90	21	0288
40JK25	Penitentiary Branch	UGa-1626	3375	345	56:68	0336
40HO12	Pitts	Beta-50425	3380	60	21	0290
40HO12	Pitts	Beta-49179	3390	60	21	0289
40CF108	Banks III	UGA-613	3410	1595	74:295	0090
40HO15	Lockarts Chapel	Beta-49181	3440	60	21	0293
40BN190	Carson-Conn-Short	AA-11013	3445	135	29:292	0033
40LD38	Iddins	UGa-1883	3470	70	41:140	0398
40HO15	Lockarts Chapel	Beta-49180	3480	60	21	0292
40LN167		Beta-79894	3520	90	159	0408
40WK83	Barner	TX-7484	3520	90	121:77	0761
40FY436	Lucky 7	Beta-138952	3540	40	172	0264
40HY13	Kays Landing	M-356	3580	300	111:163	0326
40MR25	Bacon Bend	GX-5044	3580	255	155:191	0497
40JK25	Penitentiary Branch	GX-8582	3600	195	56:68	0333
40HK5	Flat Gap	Beta-99878	3620	60	133	0280
40LD38	Iddins	GX-4705	3655	135	41:140	0364
40HO12	Pitts	Beta-49177	3660	70	21	0287
40CF69	Aaron Shelton	UGa-2718 ³	3755	75	171:432	0074
40BN190	Carson-Conn-Short	Beta-62970	3820	200	29:292	0032
40LD45	Higgs	CWRU-84	3870	250	124:63	0405
40MU408	Fattybread Branch	GX-11088	3880	210	1:4	0549
40SL34	Eastman Rockshelter	SI-5465	3985	80	70:2-3	0657
40CF111	Banks V	UGa-719	4030	260	74:297; 47:83	0099
40MU408	Fattybread Branch	GX-10877	4030	250	1:4	0550
40OB127	Kirby Pocket	UGa-5596	4030	110	120:88	0575
40MU408	Fattybread Branch	GX-11089	4040	95	1:4	0548
40HY13	Kays Landing	M-109	4050	300	111:163	0325
40MR25	Bacon Bend	UGa-1879	4070	70	1:5	0498
40HK5	Flat Gap	Beta-99879	4130	40	133	0282
40MU262	Leftwich	A-2553	4130	130	88:64	0541
40MR21	Harrison Branch	GX-2607	4175	230	1:5	0474
40MU430	Tom's Shelter	GX-8732	4185	165	88:64	0553
40MU262	Leftwich	A-2366	4190	260	88:64	0542
40MU493	Aeonon Creek	Beta-27351	4200	100	18:53	0560
40MR40	Patrick	GX-5244	4210	160	155:190	0503
40MU408	Fattybread Branch	GX-10764	4210	155	1:4	0547
40HK5	Flat Gap	Beta-99881	4220	50	133	0283
40HK5	Flat Gap	Beta-99880	4240	50	133	0281
40ML139	Hayes	GX-9080	4270	155	88:64	0449
Protected	3 rd Unnamed Cave	SI-5067	4350	60	162:52; 163:669	0004
40ML139	Hayes	GX-10489	4390	170	104:803	0455
40MR25	Bacon Bend	GX-5043	4390	155	1:5	0496
40MU408	Fattybread Branch	GX-10763	4390	95	1:4	0546
40GL26	Bailey	Beta-20990	4450	80	19:84	0267
40SL34	Eastman Rockshelter	SI-5359A	4495	55	70:2-3	0654
40SL34	Eastman Rockshelter	SI-5360	4575	60	70:2-3	0656
40PY207	Spring Creek	GX-2746	4595	210	145:38	0613

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40MU261	Cheek Bend Cave	UGa-2775	4655	75	105:22	0538
40HY13	Kays Landing	M-108	4750	500	111:163	0324
40GL26	Bailey	Beta-21244	4780	80	19:84	0269
40SL34	Eastman Rockshelter	SI-5359B	4795	60	70:2-3	0655
40SL34	Eastman Rockshelter	SI-5299	4850	100	70:2-3	0653
40GL26	Bailey	Beta-20702	4960	100	19:84	0265
40CF32	Eoff I	UGA-685	5055	105	69:213	0057
40MU430	Tom's Shelter	GX-8733	5115	185	88:64	0552
40ML139	Hayes	GX-10490	5140	184	104:803	0452
40ML139	Hayes	GX-9315	5245	230	88:64	0450
40MU430	Tom's Shelter	GX-8734	5370	190	88:64	0551
40CF32	Eoff I	UGA-686	5385	205	69:213	0058
40ML139	Hayes	Beta-13395	5430	120	57:9 (AMS)	0451
40ML139	Hayes	GX-10491	5525	190	104:803	0453
40DV434	Owl Creek/Hart	UGa-518	5610	75	144	0235
40ML139	Hayes	GX-10492	5660	190	104:803	0454
40WM9	Anderson	GX-9900	5680	200	63:179	0764
40MU174	Ervin	GX-8917	5765	200	88:64	0533
40ML139	Hayes	GX-9081	5870	165	93:5; 88:64	0448
40RB82	Austin Cave	TX-7692	5990	90	13:216	0617
40MU174	Ervin	GX-8918	6115	205	93; 88:63	0534
40MU174	Ervin	GX-9954	6160	175	93; 88:63	0536
40MU262	Leftwich	A-2365	6160	330	88:63	0543
40RB82	Austin Cave	TX-7691	6200	60	13:216	0616
40DV313	Johnson-Hawkins	TX-7004	6220	200	159	0221
40MU347	Clay Mine	A-2367	6240	500	88:63	0544
40RB82	Austin Cave	Beta-51272	6250	60	13:216	0614
40WM9	Anderson	GX-8215	6270	220	63:179	0773
40MU432	Cedar Creek	GX-8822	6375	215	88:83	0555
40WM9	Anderson	GX-8365	6495	205	63:179	0774
40CL64	Chandler	TX-7794	6520	80	118:111	0138
40CF107	Eoff III	UGA-777	6525	165	69:281	0075
40MU141	Cave Spring	UGa-3753	6540	110	91:2	0532
40DV68	Sogom	TX-7002	6590	90	141	0201
40CL64	Chandler	TX-7795	6600	70	118:111	0139
40RB82	Austin Cave	TX-7690	6620	80	13:216	0615
40MU174	Ervin	GX-9082	6645	185	93:2,3	0535
40WM9	Anderson	AA-1182	6990	120	63:191; 44:1993	0772
40WM9	Anderson	URC-1940	6700	150	63:179	0765
40MU141	Cave Spring	UGa-3752	6885	90	91:2	0531
40MR23	Icehouse Bottom	GX-4124	6995	245	37:8	0481
40BN12	Eva	M-357	7150	500	112:13	0031
40MU261	Cheek Bend Cave	UGa-2858	7180	130	105:23	0539
40WM9	Anderson	URC-1941	7180	230	63:179	0766
40MU141	Cave Spring	A-2362	7250	350	88:83	0530
40MR66	Howard	GX-4704	7255	165	40:79-80	0517
40MU261	Cheek Bend Cave	GX-7855	7505	440	105:22	0537
40MU433	Bench	UCR-1943	7520	120	3:67	0558
40MR21	Harrison Branch	GX-4120	7570	250	37:3	0476
40MU433	Bench	UCR-1942	7570	170	3:67	0557
40MR23	Icehouse Bottom	GX-7726	7725	185	60:110	0489
40MR23	Icehouse Bottom	GX-4123	7790	215	37:3	0480
40MR40	Patrick	GX-4121	7810	175	155:190	0500
40MR44	Rose Island	GX-3563	8020	190	37:3	0511
40MR44	Rose Island	GX-3169	8060	350	37:3	0510
40MR41	Calloway Island	GX-7727	8120	195	60:110	0507
40SW228	Puckett	TX-7413	8490	180	140	0696

Site #	Common Name(s)	Lab #	B.P.	S.D.	Reference #	TNDATE
40MR23	Icehouse Bottom	I-9137	8525	355	37:3	0490
40MR21	Harrison Branch	GX-4119	8545	245	37:3	0475
40MR44	Rose Island	GX-3598	8660	180	37:3	0515
40MR44	Rose Island	GX-03168	8700	300	37:3	0509
40MR23	Icehouse Bottom	I-9138	8715	140	37:3	0491
40LD35	Bacon Farm	GX-4708	8760	210	39:27	0362
40MR44	Rose Island	GX-3167	8800	270	37:3	0508
40DV400	Johnson	TX-7694	8810	80	14:98	0230
40SW228	Puckett	TX-7412	8820	180	140	0695
40DV400	Johnson	TX-7693	8830	170	14:98	0227
40SY546	Nonconnah Creek 3	GX-4377	8880	215	27:15	0726
40MU433	Bench	GX-8821	8885	360	3:67	0556
40MR44	Rose Island	GX-3597	8920	325	37:3	0514
40DV400	Johnson	AA-8860	8925	75	14:98	0228
40DV400	Johnson	TX-7453	8940	110	14:98	0224
40DV400	Johnson	TX-7695	8980	80	14:98	0231
40DV400	Johnson	AA-9164	9050	85	14:98	0226
40LD35	Bacon Farm	GX-4709	9070	210	39:27	0363
40DV400	Johnson	AA-9168	9090	85	14:98	0229
40LD35	Bacon Farm	GX-4707	9105	190	39:28	0361
40MR44	Rose Island	GX-3565	9110	145	37:3	0513
40MR23	Icehouse Bottom	GX-4127	9175	240	37:3	0484
40MR44	Rose Island	GX-3564	9330	250	37:3	0512
40MR23	Icehouse Bottom	GX-4125	9350	215	37:3	0482
40MR23	Icehouse Bottom	GX-4128	9380	215	38:165	0485
40DV40	First American Bank		9410	155	50:104	0187
40MR40	Patrick	GX-4122	9410	290	155:190	0501
40MR23	Icehouse Bottom	GX-4126	9435	270	37:3	0483
40DV400	Johnson	Beta-66202	9510	290	14:98	0232
40DV400	Johnson	AA-9165	9555	90	14:98	0225
40SW228	Puckett	Beta-48045	9790	160	159	0694
40DV40	First American Bank		10035	650	50:104	0186
40CH162		Beta-75904	10350	60	24:98	0135
40DV400	Johnson	TX-7000	11700	980	14:98	0223
40DV400	Johnson	TX-7454	11700	980	14:98	0233
40DV400	Johnson	TX-6999	12660	970	14:98	0222
40FRXX	Rowark Cove		12769	231	50:109	0237
40FR203	Little Salt River Cave		13455	100	50:109	0261
40SY546	Nonconnah Creek 1	GX-4375	17195	505	27:15	0724
40SL183	Guy Wilson Cave		19700	600	50:141	0660
40SY546	Nonconnah Creek 1	GX-4374	20215	980	27:15	0723
40SY546	Nonconnah Creek 1	GX-4373	22305	790	27:15	0722
40SY546	Nonconnah Creek 1	GX-4376	22985	870	27:15	0725
40PM101	Johnson Cave		28855	300	50:132	0610
40CU12	Grassy Cove Saltpeter Cave		33660	3980	50:102	0145

References

1. Amick, D.S. 1986a. Radiocarbon Dates from the Fattybread Branch Site (40MU408) at the Natchez Trace Crossing on the Duck River. *Tennessee Anthropological Association Newsletter* 11(1):2-11.
2. Amick, D.S. 1986b. Excavations at the Fattybread Branch Site (40MU408): Late Archaic Floodplain Adaptations. In Ref. 186:271-395.
3. Amick, D.S. 1987. *Lithic Raw Material Variability in the Central Duck River Basin: Reflections of Middle and Late Archaic Organizational Strategies*. Publications in Anthropology 50. Tennessee Valley Authority, Norris.
4. Anderson, P. 1998. Phase III Data Recovery Site 40JK147: State Route 53 Bridge and Approaches Over Martin Creek, Log Mile 1.23, Jackson County, Tennessee. DuVall & Associates, Inc. Report on file, Tennessee Division of Archaeology.
5. Autry, W.O. 1983. *Sociopolitical Dimensions of the Mississippian System in the Cumberland River Valley of Middle Tennessee and Western KY: An Analysis of Mortuary Patterns and Skeletal Remains from Mound Bottom [40Ch8], Tennessee*. Report on file, Frank H. McClung Museum, University of Tennessee, Knoxville.
6. Autry, W.O. 1985. Spatial Configurations and Patterns at the Taylor #3 Site (40Tr32): A Mississippian Period Farmstead, Trousdale County, TN. Preliminary Report to the Tennessee Valley Authority, Norris.
7. Bacon, W.S. 1975. Additional Data on Site 40Fr47, Franklin County, Tennessee. *Tennessee Archaeologist* 31(2):98-103.
8. Bacon, W.S. 1982. Structural Data recovered from the Banks III Site (40Cf108) and the Parks site (40Cf5b), Normandy Reservoir, Coffee County, Tennessee. *Tennessee Anthropologist* 7(2):176-197.
9. Baden, W.W. 1983. *Tomotley [40Mr5]: An Eighteenth Century Cherokee Village*. Report of Investigations 36, Department of Anthropology, University of Tennessee, Knoxville.
10. Ball, D. 1979. 1979 Archaeological Reconnaissance, Survey and Salvage Excavations in the Salt Lick Recreation Area, Jackson County, Tennessee. Report submitted in accordance with U.S. Army Corps of Engineers purchase orders DACW-62-76-M-3194 and DACW-76-M-3408. Nashville District.
11. Ball, D. 1980. Radiocarbon dates from Two Woodland Sites in Jackson County, Tennessee. *Tennessee Anthropological Association Newsletter* 5(5):1-5.
12. Barker, G. 1994. Archaeological Investigation of a Mississippian Period Structure at the Poplar Tree Lake Site (40SY488), Meeman Shelby State Park, Shelby County, Tennessee. Tennessee Division of Archaeology, *Unpublished Manuscript Series 94-2*. Nashville.
13. Barker, G. 1997. Upland Middle Archaic Adaptation in Tennessee's Western Highland Rim, A View from the Austin Cave Site (40RB82). *Tennessee Anthropologist* XXII(2):177-224.
14. Barker, G. and J. Broster. 1996. The Johnson Site (40Dv400): A Dated Paleoindian and Early Archaic Occupation in Tennessee's Central Basin. *Journal of Alabama Archaeology* 42(2):97-153.
15. Beditz, L.C.M. and R.V. Bellomo. 1980. Excavations at Mound A, Shiloh National Military Park, Tennessee. *Bulletin 23*. Southeastern Archaeological Conference.
16. Benthall, J. 1983. 1983 Archaeological Investigation at the Noel Cemetery Site (40Dv3). Draft manuscript on file, Tennessee Division of Archaeology.
17. Bentz, C. Jr. 1986. Radiocarbon Dates. In *The Chapman Site: A Terminal Archaic Settlement in the Middle Cumberland River Drainage of Tennessee*, edited by Charles Bentz, Jr. p. 65. Miscellaneous Paper No. 11. Tennessee Anthropological Association.
18. Bentz, C. Jr. 1995. Radiocarbon Dates. In *The Aeon Creek Site (40MU493): Late Archaic, Middle Woodland, and Historic Settlement and Subsistence in the Middle Duck River Drainage of Tennessee*, pp. 52-61. Tennessee Department of Transportation, Publications in Archaeology No. 1. Nashville.
19. Bentz, C. Jr. 1996. Radiocarbon Dates. In *The Bailey Site: Late Archaic, Late Woodland, and Historic Settlement and Subsistence in the Lower Elk River Drainage of Tennessee*, edited by C. Bentz Jr., pp. 84-94. Tennessee Department of Transportation, Publications in Archaeology No. 2. Nashville.
20. Boyd, C.C. Jr. 1986. *Archaeological Investigations in the Watauga Reservoir, Carter and Johnson Counties, Tennessee*. Report of Investigations No. 44, Department of Anthropology, University of Tennessee, Knoxville.
21. Bradbury, A.P. 1992. Excavations at the Pitts and Lockart Chapel Sites and Description of the Wells Creek Phase. *Tennessee Anthropological Association Newsletter* 17(3):1-13.
22. Bradbury, A.P. 2002. Excavations at a Small Mississippian Site (40SW346) in the Western Highland Rim of Tennessee. *Tennessee Anthropologist* 24(1-2):46-59.
23. Bradbury, A.P. and H.S. McKelway. 1996. An Early Holocene Occupation on the Harpeth River, Cheatham County, Tennessee. *Tennessee Anthropologist* XXI(1):1-30.
24. Bradbury, A.P. and H.S. McKelway. 1998. A Final Report on Archaeological Investigations at Site 40CH162, State Route 1 Bridge Replacement over the Harpeth River, Cheatham County, Tennessee. Report on file, Tennessee Division of Archaeology.

25. Brandau, B.L. 1975. Letter of April 10 to Butler reporting University of Georgia Geochron Laboratory Dates UGA-944, UGA-945, UGA-946, UGA-947 and UGA-948. Copies on file, SIF and MCMS.
26. Brandau, B.L. 1976. Letter of May 26 to Broster reporting University of Georgia Geochron Laboratory Dates UGA-976, UGA-977, UGA-978, UGA-979 and UGA-980. Copies on file, SIF and MCMS.
27. Brister, R.C., J.W. Armon, and D.H. Dye. 1981. *American Mastodon Remains and Late Glacial Conditions at Nonconnah Creek, Memphis, Tennessee*. Occasional Paper 10. Anthropological Research Center, Memphis State University, Memphis, Tennessee.
28. Broster, J.B. 1972. The Ganier Site: A Late Mississippian Village on the Cumberland River. In *The Middle Cumberland Culture* edited by R.B. Ferguson, pp. 51-78. Vanderbilt University Publications in Anthropology 3. Nashville.
29. Broster, J.B., and M.R. Norton. 1996. Recent Paleoindian Research in Tennessee. In *The Paleoindian and Early Archaic Southeast* edited by D.G. Anderson and K.E. Sassaman, pp. 288-297. University of Alabama Press, Tuscaloosa.
30. Butler, B.M. 1968. The Brickyard Site (40FR13). In Ref. 68:142-214.
31. Butler, B.M. 1977. The Yearwood Site: A Specialized Middle Woodland Occupation on the Elk River. *Tennessee Anthropologist* 2:1-15.
32. Butler, B.M. 1979. Hopewellian Contacts in Southern Middle Tennessee. In *Hopewell Archaeology: The Chillicothe Conference* edited by D.S. Brose and N. Greber, pp. 150-156. Kent State University Press.
33. Butler, B.M. 1980. A Mason Phase Collecting Station on the Elk River in Tennessee. *Bulletin* 23:37-40. Southeastern Archaeological Conference.
34. Butler, B.M. and R.W. Jeffries. 1986. Crab Orchard and Early Woodland Cultures in the Middle South. In *Early Woodland Archeology* edited by K.B. Farnsworth and T.E. Emerson, pp. 523-534. Center for American Archeology Press, Kampsville, Illinois.
35. Calabrese, F.A. 1976. *Excavations at 40Rh6, Watts Bar Area, Rhea County, Tennessee*. Publications in Anthropology 11, Tennessee Valley Authority, Norris.
36. Carstens, K.C.. 1992. Is the Stone Site Protohistoric? In *Current Archaeological Research in Kentucky: Volume 2* edited by D. Pollack and A. G. Henderson. Kentucky Heritage Council, Frankfort.
37. Chapman, J. 1976. The Archaic Period in the Little Tennessee River Valley: The Radiocarbon Dates. *Tennessee Anthropologist* 1(1):1-12.
38. Chapman, J. 1977. *Archaic Period Research in the Lower Little Tennessee River Valley-1975: Icehouse Bottom, Harrison Branch, Thirty Acre Island, Calloway Island*. Report of Investigations No.18, Department of Anthropology, University of Tennessee, Knoxville.
39. Chapman, J. 1978. *The Bacon Farm Site and A Buried Site Reconnaissance*. Report of Investigations No. 23, Dept. of Anthropology, University of Tennessee, Knoxville.
40. Chapman, J. 1979. *Archaeological Investigations at the Howard (40Mr66) and Calloway Island (40Mr41) Sites*. Report of Investigations No. 27, Department of Anthropology, University of Tennessee, Knoxville.
41. Chapman, J. 1981. *The Bacon Bend and Iddins Sites: The Late Archaic Period in the Lower Little Tennessee River Valley*. Report of Investigations No. 31, Department of Anthropology, University of Tennessee, Knoxville.
42. Chapman, J. 1987. The Kittrell Mound and an Assessment of Burial Mound Construction in the Southern Ridge and Valley Province. *Tennessee Anthropologist* 12:51-73.
43. Chapman, J. and S. Myster. 1991. The Kimberly-Clark Site: A Late Archaic Cremation Cemetery. In *The Archaic Period in the Mid-South: Proceedings of the 1989 Mid-South Archaeological Conference*, edited by C.H. McNutt. Occasional Papers No. 16, Anthropological Research Center, Memphis State University, Memphis.
44. Chapman, J. and P.J. Watson. 1993. The Archaic Period and the Flotation Revolution. In *Foraging and Farming in the Eastern Woodlands* edited by C. M. Scarry, pp. 27-38. University Press of Florida, Gainesville.
45. Chapman, Lloyd N. 1982. The Mississippian Component at the Eoff I Site. In Ref. 78:1-148.
46. Childress, M.R. and C.A. Buchner. 1993. *Prehistoric Archaeology of the Atkins (40PM85), Bilbrey (40PM89), and Wiley (40PM90) Sites: A Report of Phase III Data Recovery along Upper Spring Creek, Putnam County, Tennessee*. Report on file, Tennessee Division of Archaeology. [Radiocarbon dates are in Appendix 6].
47. Cobb, J.E. 1978. The Middle Woodland Occupation of the Banks V Site, 40CF111. In Ref. 76:71-327.
48. Cobb, J.E. 1982. The Late Middle Woodland Occupation of the Eoff I Site (40CF32). In Ref. 78: 149-301.
49. Cobb, J.E. and C.H. Faulkner. 1978. *The Owl Hollow Project: Middle Woodland Settlement and Subsistence in the Eastern Highland Rim of Tennessee*. Department of Anthropology, The University of Tennessee, Knoxville.
50. Corgan, J.X. and E. Breitburg. 1996. *Tennessee's Prehistoric Vertebrates*. Bulletin 84, Tennessee Division of Geology, Nashville.

51. Crane, H.R. 1956. University of Michigan Radiocarbon Dates I. *Science* 124:664-671.
52. Crane, H.R. and J.B. Griffin. 1961. University of Michigan Radiocarbon Dates VI. *Radiocarbon* 3(1).
53. Crane, H.R. and J.B. Griffin. 1966. University of Michigan Radiocarbon Dates XI. *Radiocarbon* 8(1).
54. Crane, H.R. and J.B. Griffin. 1968. University of Michigan Radiocarbon Dates XII. *Radiocarbon* 10(1).
55. Cridlebaugh, P.A. 1981. *The Icehouse Bottom Site (40MR23): 1977 Excavations*. Report of Investigations No. 35. Department of Anthropology, University of Tennessee, Knoxville.
56. Cridlebaugh, P.A. 1986. *Penitentiary Branch: A Late Archaic Cumberland River Shell Midden in Middle Tennessee*. Report of Investigations No. 4. Tennessee Division of Archaeology, Nashville.
57. Crites, G.D. 1985. Early Cucurbits in the Southeast: New Evidence from the Hayes Site (40ML139). *Tennessee Anthropological Association Newsletter* 10(6):8-9.
58. Crites, G.D. 1987. Middle and Late Holocene Ethnobotany of the Hayes Site (40ML139): Evidence from Unit 990N918E. *Midcontinental Journal of Archaeology* 12:3-32.
59. Crothers, G.M. 1986. Final Report on the Survey and Assessment of the Prehistoric and Archaeological Remains in Big Bone Cave, Van Buren County, Tennessee. Report on file, Tennessee Division of Archaeology.
60. Davis, R. P. S., Jr. 1990. *Aboriginal Settlement Patterns in the Little Tennessee River Valley*. University of Tennessee, Department of Anthropology, Report of Investigations No. 50.
61. Dillehay, T.D., N. O'Malley, and T. Gatus (editors). 1984. *Prehistory of the Middle Cumberland River Valley: The Hurricane Branch Site, Jackson County, Tennessee*. Occasional Papers No. 4. Department of Anthropology, University of Kentucky.
62. Dowd, J.T. 1972. *The West Site: A Stone Box Cemetery in Middle Tennessee*. Miscellaneous Paper No. 10. Tennessee Archaeological Society.
63. Dowd, J.T. 1989. *The Anderson Site: Middle Archaic Adaptation in Tennessee's Central Basin*. Miscellaneous Paper No. 13. Tennessee Anthropological Association.
64. DuVall, G.D. 1982. The Ewell III Site (40CF118). In Ref. 77:8-151.
65. Faulkner, C.H. 1967. Tennessee Radiocarbon Dates. *Tennessee Archaeologist* 23(1):12-30.
66. Faulkner, C.H. 1968a. *The Old Stone Fort: Exploring an Archaeological Mystery*. University of Tennessee Press, Knoxville.
67. Faulkner, C.H. 1968b. The Mason Site (40FR8). In Ref. 68:12-141.
68. Faulkner, C.H. 1968c. (editor) *Archaeological Investigations in the Tims Ford Reservoir 1966*. Report on Investigations No. 6. Department of Anthropology, University of Tennessee, Knoxville.
69. Faulkner, C.H. 1977. Eoff I Site (40CF32). In Ref. 75:64-278.
70. Faulkner, C.H. 1982. Radiocarbon Dates from the Eastman Rockshelter: A Preliminary Report. *Tennessee Anthropological Association Newsletter* 7(6):1-3.
71. Faulkner, C.H. 1987. Radiocarbon Date for the Gazlay Site [40SV29]. *Tennessee Anthropological Association Newsletter* 12(2):4.
72. Faulkner, C.H. and J.B. Graham. 1966. *The Westmoreland-Barber site (40M111), Nickajack Reservoir, Season II*. Department of Anthropology, University of Tennessee, Knoxville.
73. Faulkner, C.H. and M.C.R. McCollough. 1973. *Introductory Report of the Normandy Reservoir Salvage Project: Environmental Setting, Typology, and Survey*. Report of Investigations No. 11. Department of Anthropology, University of Tennessee, Knoxville.
74. Faulkner, C.H. and M.C.R. McCollough. 1974. *Excavations and Testing, Normandy Reservoir Salvage Project: 1972 Seasons*. Report of Investigations No. 12. Department of Anthropology, University of Tennessee, Knoxville.
75. Faulkner, C.H. and M.C.R. McCollough. 1977 (editors). *Fourth Report of the Normandy Archaeological Project: 1973 Excavations on the Hicks I (40CF62), Eoff I (40CF32) and Eoff III (40CF107) Sites*. Report of Investigations No. 19. Department of Anthropology, University of Tennessee, Knoxville.
76. Faulkner, C.H. and M.C. R. McCollough. 1978 (editors). *Fifth Report of the Normandy Archaeological Project: 1973 Excavations at the Banks V Site (40CF111)*. Report of Investigations No. 20. Department of Anthropology, University of Tennessee, Knoxville.
77. Faulkner, C.H. and M.C.R. McCollough. 1982a (editors). *Seventh Report of the Normandy Archaeological Project*. Report of Investigations No. 32. Department of Anthropology, University of Tennessee, Knoxville.
78. Faulkner, C.H. and M.C.R. McCollough. 1982b (editors). *Eighth Report of the Normandy Archaeological Project*. Report of Investigations No. 33. Department of Anthropology, University of Tennessee, Knoxville.
79. Faulkner, C.H.; R. Stuckenrath, and G.D. Crites. 1986. Dating the Glyphs: Charcoal and Stoke Marks. In *The Prehistoric Native American Art of Mud Glyph Cave* edited by C.H. Faulkner, pp. 26-32. University of Tennessee Press, Knoxville.

80. Ferguson, R.B. 1972. The Arnold Village Site Excavations of 1965-1966. In *The Middle Cumberland Culture* edited by R.B. Ferguson, pp. 1-49. Vanderbilt University Publications in Anthropology No. 3. Nashville.
81. Garland, E.B. 1992. *The Obion Site: An Early Mississippian Center in Western Tennessee*. Report of Investigations No. 7, Cobb Institute of Archaeology, Mississippi State University, Jackson.
82. Giliberti, J.A. 1998. Phase III Archaeological Data Recovery at the Chandler Site (40CH74), Pleasant View, Cheatham County, Tennessee. Report on file, Tennessee Division of Archaeology.
83. Gleeson, P. 1969. *Archaeological Investigations in the Tellico Reservoir, Interim Report*. Department of Anthropology, University of Tennessee, Knoxville.
84. Gleeson, P. 1970. *Archaeological Investigations in the Tellico Reservoir, Interim Report*. Report of Investigations No. 8, Department of Anthropology, University of Tennessee, Knoxville.
85. Gramly, R.M. 1992. *Prehistoric Lithic Industry at Dover, Tennessee*. Persimmon Press, Monographs in Archaeology.
86. Griffin, J.B. 1963. A Radiocarbon Date on Prehistoric Beans from Williams Island, Hamilton County, Tennessee. *Tennessee Archaeologist* 19(2):43-46.
87. Hall, C.L. 1985. The Role of Rockshelter Sites in Prehistoric Settlement Systems: An Example from Middle Tennessee. Unpublished Masters thesis. Department of Anthropology, University of Tennessee, Knoxville.
88. Hall, C.L., D.S. Amick, W.B. Turner, and J.L. Hofman. 1985. Columbia Archaeological Project Archaic Period Radiocarbon Dates. In Ref. 187.
89. Hartney, P.C. 1962. Peter Cave, Tennessee: A Report of the 1959-1961 Excavations. *Tennessee Archaeologist* 18(1):25-26.
90. Herbert, J.M. 1986. Archaeological Investigations at the Oldroy Site (40HI131): The Wade Phase and Terminal Late Archaic/Early Woodland Adaptations. In Ref. 186:135-202.
91. Hofman, J.L. 1982. Radiocarbon Dates from the Eva-Morrow Mountain Component at the Cave Spring Site, 40Mu141, Middle Tennessee. *Tennessee Anthropological Association Newsletter* 7(2):1-5.
92. Amick, D.S. 1983. Buried Component Testing at the Clay Mine Site (40MU347). *Tennessee Anthropological Association Newsletter* 8(2):1-11.
93. Hofman, J.L. 1984a. Radiocarbon Dates from Ervin: A Mid-Holocene Shell Midden on the Duck River in Middle Tennessee. *Tennessee Anthropological Association Newsletter* 9(2):2-8.
94. Hofman, J.L. 1984b. Contextual Studies of the Middle Archaic Component at Cave Spring in Middle Tennessee. Unpublished Masters thesis. Department of Anthropology, University of Tennessee, Knoxville.
95. Hoyal, S.D. and K.E. Smith. 1995. Site File Management in the Electronic Age: Future Directions in Tennessee. In *Archaeological Site File Management: A Southeastern Perspective* edited by D.G. Anderson and V. Horak, pp. 88-94. Readings in Archeological Resource Protection Series No. 3. Interagency Archeological Service Division, Atlanta.
96. Jenkins, N.; D.H. Dye and J.A. Walthall. 1986. Early Ceramic Development in the Gulf Coastal Plain. In *Early Woodland Archeology* edited by K.B. Farnsworth and T.E. Emerson, pp. 546-563. Center for American Archeology Press, Kampsville, Illinois.
97. Joerschke, B. 1983. The Demography, Long Bone Growth, and Pathology of a Middle Archaic Skeletal Population from Middle Tennessee: The Anderson Site (40WM9). Unpublished Master's thesis, Department of Anthropology, University of Tennessee, Knoxville.
98. Keel, B.C. 1976. *Cherokee Archaeology: A Study of the Appalachian Summit*. University of Tennessee Press, Knoxville.
99. Keel, B.C. 1978. 1974 Excavations at the Nowlin II Site (40CF35). In Ref. 128:1-290.
100. Kimball, L.R. 1985. *1977 Archaeological Survey: An Overall Assessment of the Archaeological Resources of Tellico Reservoir*. Report of Investigations 40. Department of Anthropology, University of Tennessee, Knoxville.
101. Kleinhans, C.H. 1978. The Banks Phase Occupation of 40CF111. In Ref. 76:328-497.
102. Kline, G.W. 1978. The Duck's Nest Site: a Small Mississippian Site in Warren County, Tennessee. [40WR4]. Unpublished Master's thesis. Department of Anthropology, University of Tennessee, Knoxville.
103. Kline, G.W., G.D. Crites, and C.H. Faulkner. 1982. *The McFarland Project: Early Middle Woodland Settlement and Subsistence in the Upper Duck River Valley in Tennessee*. Miscellaneous Paper No. 8. Tennessee Anthropological Association.
104. Klippel, W.E. and D.F. Morey. 1986. Freshwater Gastropods as a Food Resource among Hunter-Gatherers in the Midsouth. *American Antiquity* 51:799-813.
105. Klippel, W.E. and P.W. Parmalee. 1982. *Paleontology of Cheek Bend Cave, Maury County, Tennessee: Phase II Report*. Department of Anthropology, University of Tennessee, Knoxville.
106. Klippel, W.E. and W.B. Turner. 1983. Prehistory and Holocene Land Surface Changes in the Nashville Basin. Paper presented at the 48th Annual Meeting of the Society for American Archaeology, Pittsburgh.

107. Lafferty, R.H. III. 1981. *The Phipps Bend Archaeological Project*. Research Series No. 4. Office of Archaeological Research, University of Alabama.
108. Lawrence, W.L. 1997. An Armored Phase Structure from the Otto Sharpe Site (40LK4), Lake County, Tennessee. In *Results of Recent Archaeological Investigations in the Greater Mid-South* edited by C.H. McNutt, pp. 151-156. Occasional Papers No. 18. Anthropological Research Center, University of Memphis, Memphis.
109. Lawrence, W.L. and R.C. Mainfort, Jr. 1995. Otto Sharp: A Protohistoric Site in the Reelfoot Basin, Lake County, Tennessee. pp. 265-277. In *Current Archaeological Research in Kentucky: Volume 3* edited by J.F. Doershuk, C.A. Bergman, and D. Pollack. Kentucky Heritage Council,
110. Lewis, T.M.N. and M. Kneberg. 1957. The Camp Creek Site. *Tennessee Archaeologist* 13(1):1-48.
111. Lewis, T.M.N. and M. Kneberg. 1959. The Archaic Culture in the Middle South. *American Antiquity* 25:161-183.
112. Lewis, T.M.N. and M.K. Lewis. 1961. *Eva: An Archaic Site*. University of Tennessee Press, Knoxville.
113. Lindstrom, B. and K.W. Steverson. 1989. Lithic Artifacts from the Anderson Site, 40WM9. *Tennessee Anthropologist* XII(1):1-50.
114. Lumb, L.C. and C.H. McNutt. 1988. *Chucalissa: Excavations in Units 2 and 6, 1959-67*. Occasional Papers No. 15. Anthropological Research Center, Memphis State University, Memphis.
115. Mainfort, R.C. Jr. 1986. *Pinson Mounds: A Middle Woodland Ceremonial Center*. Research Series No. 7. Tennessee Division of Archaeology, Nashville.
116. Mainfort, R.C. Jr. 1988. Pinson Mounds: Internal Chronology and External Relationships. In *Middle Woodland Settlement and Ceremonialism in the Mid-South and Lower Mississippi Valley* edited by R.C. Mainfort, Jr., pp. 132-146. Archaeological Report No. 22, Mississippi Department of Archives and History, Jackson.
117. Mainfort, R.C., Jr. 1992. The Mississippian Period in the West Tennessee Interior, in Ref. 81:202-207.
118. Mainfort, R.C. Jr. 1994. *Archaeological Investigations in the Obion River Drainage: The West Tennessee Tributaries Project*. Research Series No. 10. Tennessee Division of Archaeology, Nashville.
119. Mainfort, R.C., Jr. 1996a. Late Period Chronology in the Central Mississippi Valley: A Western Tennessee Perspective. *Southeastern Archaeology* 15(2): 172-181.
120. Mainfort, R.C. Jr. 1996b. The Reelfoot Lake Basin, Kentucky and Tennessee. In Ref. 188:77-96.
121. Mainfort, R.C., Jr. 1997. Putative Poverty Point Phases in Western Tennessee: A Reappraisal. *Tennessee Anthropologist* 22(1):72-91.
122. Mainfort, R.C., Jr.; J.B. Broster; and K.M. Johnson. 1982. Recent Radiocarbon Determinations for the Pinson Mounds Site. *Tennessee Anthropologist* VII(1):14-19.
123. Mainfort, R.C., Jr. and M.C. Moore. 1991. Archaeological Investigations at 40LK3 and Implications for Future Managements Decisions at Reelfoot Lake, Tennessee. *Tennessee Anthropologist* XVI(2):180-197.
124. McCollough, M.C.R. 1973. Supplemental Chronology for the Higgs Site (40LO45) [*sic* 40LD45], with an assessment of Terminal Archaic Living Floors and Structures. *Tennessee Archaeologist* 29(2):63-68.
125. McCollough, M.C.R. and Q.R. Bass II. 1986. *Mocasin Bend: Chattanooga & First National Landmark*. Chattanooga Regional Anthropological Association, Chattanooga.
126. McCollough, M.C.R. and C.H. Faulkner. 1973. *Excavation of the Higgs and Doughty Sites: 1-75 Salvage Archaeology*. Miscellaneous Paper No. 12, Tennessee Archaeological Society.
127. McCollough, M.C.R. and C.H. Faulkner. 1976 (editors). *Third Report of the Normandy Archaeological Project*. Report of Investigations No. 16. Department of Anthropology, University of Tennessee, Knoxville.
128. McCollough, M.C.R. and C.H. Faulkner. 1978 (editors). *Sixth Report of the Normandy Archaeological Project*. Report of Investigations No. 21. Department of Anthropology, University of Tennessee, Knoxville.
129. McCollough, M.C.R.; G.D. DuVall, C.H. Faulkner, and T.C. Brown. 1979. A Late Woodland Shaft-and-Chamber Grave in the Normandy Reservoir. *Tennessee Anthropologist* IV(2):175-188.
130. McCulloch, J.H. 1988. The Bat Creek Inscription: Cherokee or Hebrew? *Tennessee Anthropologist* 13(2):79-123.
131. MCMS. Middle Cumberland Mississippian Survey Project. Radiocarbon reporting sheets or other unpublished sources on file in the Middle Cumberland Mississippian Survey files, Department of Sociology and Anthropology, Middle Tennessee State University, Murfreesboro TN 37132-0001.
132. McNutt, C.H. and G. Weaver. 1983. *The Duncan Tract Site (40TR27), Trousdale County, Tennessee*. Publications in Anthropology 33. Tennessee Valley Authority, Norris..
133. Meyers, S.C., H.B. Matternes, B.J. Duggan, and C. Bentz, Jr. 2001. *Prehistoric and Historic Archaeology in Hancock County, Tennessee: 40HK5, 40HK6, 40HK7, and 40HK9*. Publications in Archaeology No. 9. Tennessee Department of Transportation, Nashville.
134. Moore, M.C. 2000. Appendix D: An Analysis of Prehistoric Artifacts Recovered during the 1989-1994

- Excavations at the Ft. Blount-Williamsburg Site, Jackson County, Tennessee. In *An Archaeological Interpretation of the Site of Fort Blount, a 1790s Territorial Militia and Federal Military Post, Jackson County, Tennessee*, edited by S.D. Smith and B.C. Nance, pp. 319-349. Research Series No. 12. Tennessee Division of Archaeology, Nashville.
135. Moore, M.C. and E. Breitburg (editors). 1998. *Gordontown: Salvage Archaeology at a Mississippian Town in Davidson County, Tennessee*. Research Series 11. Tennessee Division of Archaeology, Nashville.
 136. Moore, M.C. and K.E. Smith. 1993. *A Report of the 1992 Archaeological Investigations at the Brandywine Pointe Site (40Dv247), Davidson County, Tennessee*. Report of Investigations No. 9. Tennessee Division of Archaeology, Nashville.
 137. Moore, M.C. and K.E. Smith (editors). 2001. *Archaeological Investigations at the Rutherford-Kizer Site: A Mississippian Mound Center in Sumner County, Tennessee*. Research Series 13. Tennessee Division of Archaeology, Nashville.
 138. Moore, M.C., K.E. Smith, and W.S. Spears. 1993. A Descriptive Report of Archaeological Salvage Excavations at the Spencer Youth Center Site (40Dv191), Davidson County, Tennessee. *Manuscript Series 93-5*. Tennessee Division of Archaeology, Nashville.
 139. Morse, D.F. 1967. The Robinson Site and Shell Mound Archaic Culture in the Middle South. PhD dissertation, Department of Anthropology, University of Michigan, Ann Arbor.
 140. Norton, M.R. and J.B. Broster. 1993. Archaeological Investigations at the Puckett Site (40SW228): A Paleoindian/Early Archaic Occupation on the Cumberland River, Stewart County, Tennessee. *Tennessee Anthropologist* XVIII(1):45-58.
 141. Norton, M.R. and K.E. Smith. The Special Needs Prison Project: Archaeological Investigations at Four Sites in Cockrill Bend, Davidson County, Tennessee. Report on file, Tennessee Division of Archaeology, Nashville.
 142. O'Brien, M.J. 1977. Intrasite Variability in a Middle Mississippian Community. Unpublished PhD dissertation, University of Texas, Austin.
 143. Pace, R.A. and C. Hays. 1991. Perspectives on Prehistoric Settlement in the Cumberland Plateau: The View from Station Camp. *Tennessee Anthropologist* 16(2):115-149.
 144. Parker, M. 1974. The Owl Creek People, the Hart Site at Nashville, Tennessee 1972-1974. Board of Parks and Recreation, Metropolitan Government of Nashville and Davidson County, Nashville.
 145. Peterson, D.A., Jr. 1973. *The Spring Creek Site, Perry County, Tennessee: Report of the 1972-1973 Excavations [40Py207]*. Occasional Papers No. 7. Anthropological Research Center, Memphis State University, Memphis.
 146. Peterson, D.A. Jr. 1980. Archaeological Investigations of Sites 40HR275, 40HR29, and 40MY53/55, 1976 and 1977. Department of Anthropology, Memphis State University. Report on file, Tennessee Division of Archaeology.
 147. Polhemus, R.R. 1986. *The Toqua Site—40MR6, A Late Mississippian Dallas Phase Town*. Final report submitted to the National Park Service and Tennessee Valley Authority.
 148. Reed, A. 1984. Radiocarbon Dates. In *Averbuch: A Mississippian Manifestation in the Nashville Basin, Volume II, Description* edited by W.E. Klippel and W.M. Bass. Report submitted to the National Park Service in accordance with the provisions of contract CX 5000-9-5943.
 149. Riggs, B.H. 1985. Dated Contexts from Watauga Reservoir: Cultural Chronology Building for Northeast Tennessee. In Ref. 187:214-234.
 150. Robison, N.D. 1978. A Zooarchaeological Analysis of the Mississippian Faunal Remains from the Normandy Reservoir. In Ref. 76:498-595.
 151. Salo, L.V. [editor]. 1969. *Archaeological Investigations in the Tellico Reservoir, Tennessee, 1967-1968, An Interim Report*. Report of Investigations No. 7, Department of Anthropology, University of Tennessee, Knoxville.
 152. Schroedl, G.F. 1973. Radiocarbon Dates from Three Burial Mounds at the McDonald Site in East Tennessee. *Tennessee Archaeologist* XXIX(1):3-11.
 153. Schroedl, G.F. 1975. *Archaeological Investigations at the Harrison Branch and Bat Creek Sites*. Report of Investigations 10. Department of Anthropology, University of Tennessee, Knoxville.
 154. Schroedl, G.F. 1978a. *Excavations of the Leuty and McDonald Site Mounds in the Watts Bar Nuclear Plant Area*. Report of Investigations No. 22. Department of Anthropology, University of Tennessee, Knoxville.
 155. Schroedl, G.F. 1978b. *The Patrick Site (40MR40), Tellico Reservoir, Tennessee*. Report of Investigations No. 25. Department of Anthropology, University of Tennessee, Knoxville.
 156. Schroedl, G.F. 1990. *Archaeological Research at 40RE107, 40RE108, and 40RE124*. Report of Investigations No. 49. Department of Anthropology, University of Tennessee, Knoxville.
 157. Schroedl, G.F., C.C. Boyd, Jr., and R.P.S. Davis, Jr. 1990. Explaining Mississippian Origins in East Tennessee. In *The Mississippian Emergence* edited by B.D. Smith, pp. 175-196. Smithsonian Institution Press.
 158. Schroedl, G.F.; R.P.S. Davis, Jr.; and C.C. Boyd, Jr. 1985. *Archaeological Contexts and Assemblages at Martin Farm*. Report of Investigations No. 39. De-

- partment of Anthropology, University of Tennessee, Knoxville.
159. SIF. Site Information Files. Radiocarbon reporting sheets or other sources on file in the Tennessee Site Information Files at the offices of the Tennessee Division of Archaeology, 5103 Edmondson Pike, Nashville TN 37211. Telephone: (615) 741-1588. For further information, address requests to the Site File Curator.
 160. Simek, J.F., A. Cressler, C.H. Faulkner, T.M. Ahlman, B. Creswell, and J.D. Franklin. 2001. The Context of Late Prehistoric Cave Art: The Art and Archaeology of 11th Unnamed Cave, Tennessee. *Southeastern Archaeology* 20(2): 142-153.
 161. Simek, J.F.; C.H. Faulkner, S.R. Frankenberg, W.E. Klippel, T.M. Ahlman, N.P. Hermann, S.C. Sherwood, R.B. Walker, W.M. Wright, and R. Yarnell. 1997. A Preliminary Report on the Archaeology of a New Mississippian Cave Art Site in East Tennessee. *Southeastern Archaeology* 16(1).
 162. Simek, J.F, S.R. Frankenberg, and C.H. Faulkner. 2001. Toward an Understanding of Prehistoric Cave Art in Southern Appalachia. "In *Archaeology of the Appalachian Highlands* edited by L.P. Sullivan and S.C. Prezzano, pp. 49-66. University of Tennessee Press, Knoxville.
 163. Simek, J.F. J.D. Franklin, and S.C. Sherwood. 1998. The Context of Early Southeastern Prehistoric Cave Art: A Report on the Archaeology 3rd Unnamed Cave. *American Antiquity* 63(4):663-677.
 164. Smith, G.P. 1996. The Mississippi River Drainage of Western Tennessee. In Ref. 188:97-118.
 165. Smith, K.E. 1993. Archaeology at Old Town (40WM2): A Mississippian Mound-Village Center in Williamson County, Tennessee. *Tennessee Anthropologist* 18(1):27-44.
 166. Smith, K.E. and M.C. Moore. 1996. *The Hooper Site (40Dv234): A Mississippian Village in Davidson County, Tennessee*. Miscellaneous Publications No. 3. Tennessee Division of Archaeology, Nashville.
 167. Smith, K.E., C.P. Stripling, and M.C. Moore. 1993. The Brick Church Business Park Site (40Dv301): Salvage Excavations at a Mississippian Hamlet. *Tennessee Anthropologist* XVIII(2):94-116.
 168. Smith, S.D. 1993. *Fort Southwest Point Archaeological Site, Kingston, Tennessee: A Multidisciplinary Interpretation*. Research Series No. 9. Tennessee Division of Archaeology, Nashville.
 169. Sullivan, L.P. 1987. The Mouse Creek Phase Household. *Southeastern Archaeology* 6(1):16-29.
 170. Sullivan, L.P. 2001. Dates for Shell Gorgets and the Southeastern Ceremonial Complex in the Chickamauga Basin of Southeastern Tennessee. *Research Notes* 19, Frank H. McClung Museum, University of Tennessee, Knoxville.
 171. Wagner, M.J. 1982. The Aaron Shelton Site (40CF69): A Multicomponent Site in the Lower Normandy Reservoir. In Ref. 78:389-526.
 172. Walker, C.P., G.W. Weaver, and B.R. Collins. 2001. Phase II Archaeological Testing at the Lucky 7 Site (40FY436) for State Route 385 (Nonconnah Parkway) near Collierville, Fayette County, Tennessee. Report on file, Tennessee Division of Archaeology.
 173. Walling, R., L. Alexander and E. Peacock. 2000. *The Jefferson Street Bridge Project: Archaeological Investigations at the East Nashville Mounds Site (40DV4) and The French Lick/Sulphur Dell Site (40DV5) in Nashville, Davidson County, Tennessee*. 3 volumes. Publications in Archaeology 7. Tennessee Department of Transportation, Nashville.
 174. Weaver, G.W.; M. Childress, C.A. Buchner and M.E. Starr. 1999. *Archaeological Investigations at Three Sites Near Arlington, State Route 385 (Paul Barrett Parkway), Shelby County, Tennessee: Archaeological Testing at 40SY525 and 40SY526 and Archaeological Testing and Data Recovery at 40SY527*. Publications in Archaeology No. 4. Tennessee Department of Transportation, Nashville.
 175. Welch, P. 1998. Middle Woodland and Mississippian Occupations of the Savannah Site in Tennessee. *Southeastern Archaeology* 17(1):79-92.
 176. Welch, P. 2001. *Archaeology at Shiloh Indian Mounds, 1899-1999*. Report submitted to Southeastern Archeological Center, National Park Service, Tallahassee, FL, in compliance with PO #1443PX532099201, #1443PX589098057 and ARPA Permit SHIL 98-001.
 177. Whitley, T.G. 1999. Testing and Data Recovery Investigations at 40WM154: A Multicomponent Site on the Harpeth River, Williamson County, Tennessee. Brockington & Associates, Inc. Report on file, Tennessee Division of Archaeology. [Radiocarbon reporting forms are reproduced in Appendix C]
 178. Wright, M.H.M; D. Stout; and W.M. Bass. 1973. Skeletal Material from the West Site, 40DV12 Davidson County, Tennessee. *Tennessee Archaeologist* 29(1):12-49.
 179. Higham, T. The Radiocarbon Method. " <http://www.c14dating.com/int.html>. July 5, 2002.
 180. Society for American Archaeology. 1992. Editorial Policy, Information for Authors, and Style Guide for *American Antiquity* and *Latin American Antiquity*. *American Antiquity* 57(4):749-770.
 181. Jennings, J.D. 1986. American Archaeology, 1930-1985. In *American Archaeology: Past and Future* edited by D.J. Meltzer, D.D. Fowler, and J.A. Sabloff, pp. 53-62. Smithsonian Institution Press.
 182. Higham, T. July 5, 2002. <http://www.c14dating.com/agecalc.html>.
 183. Kennedy, M. 1996. Radiocarbon Dates from Salts and Mammoth Caves. In *Of Caves and Shell Mounds*

- edited by K. Carstens and P.J. Watson, pp. 48-81. University of Alabama Press.
184. Taylor, R.E. 1985. The Beginnings of Radiocarbon Dating in American Antiquity: A Historical Perspective. *American Antiquity* 50(2):309-325.
 185. Jelinek, A.J. 1962. An Index of Radiocarbon Dates Associated with Cultural Materials. *Current Anthropology* 3(5):451-477.
 186. Amick, D.S.; M.E. Fogarty, and J.M. Herbert (editors). 1986. *Cultural Adaptations in the Shelby Bend Archaeological District*. Department of Anthropology, University of Tennessee, Knoxville. Submitted to National Park Service, Tallahassee, Florida, Contract No. NPS CX-5000-4-0624.
 187. Whyte, T.R.; C.C. Boyd, Jr.; and B.H. Riggs (editors). 1985. *Exploring Tennessee Prehistory: A Dedication to Alfred K. Guthe*. Report of Investigations No. 42. Department of Anthropology, University of Tennessee, Knoxville.
 188. McNutt, C.H. (editor). 1996. *Prehistory of the Central Mississippi Valley*. University of Alabama Press, Tuscaloosa.