|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Site Name | Site Number | Lab Number | Radiocarbon Age | Error | d13C | Material | Reference |
| Bull Creek | 42Wn981 | UGA-2269 | 565 | 140 |  | charcoal | Jennings and Sammons-Lohse 1981:Table 1 |
| Bull Creek | 42WN231 | UGA-1611 | 870 | 60 |  | wood | Jennings and Sammons-Lohse 1981:Table 1 |
| Bull Creek | 42WN231 | UGA-1615 | 1.22e+03 | 65 |  | wood | Jennings and Sammons-Lohse 1981:Table 1 |
| Bull Creek | 42WN231 | UGA-1736 | 1.02e+03 | 65 |  | charcoal | Jennings and Sammons-Lohse 1981:Table 1 |
| Bull Creek | 42WN231 | UGA-1737 | 880 | 65 |  | charcoal | Jennings and Sammons-Lohse 1981:Table 1 |
| Bull Creek | 42WN231 | UGA-1738 | 760 | 60 |  | charcoal | Jennings and Sammons-Lohse 1981:Table 1 |
| Bull Creek | 42WN231 | UGA-1739 | 945 | 75 |  | other | Jennings and Sammons-Lohse 1981:Table 1 |
| Bull Creek | 42WN326 | UGA-2025 | 780 | 60 |  | charcoal | Jennings and Sammons-Lohse 1981:Table 1 |
| Bull Creek | 42WN261 | UGA-2024 | 800 | 60 |  | charcoal | Jennings and Sammons-Lohse 1981:Table 1 |
| Bull Creek | 42WN230 | UGA-1614 | 870 | 55 |  | wood | Jennings and Sammons-Lohse 1981:Table 1 |
| Bull Creek | 42WN229 | UGA-1613 | 1.06e+03 | 60 |  | charcoal | Jennings and Sammons-Lohse 1981:Table 1 |
| Bull Creek | 42WN991 | UGA-2026 | 1.06e+03 | 105 |  | other | Jennings and Sammons-Lohse 1981:Table 1 |
| Bull Creek | 42WN996 | UGA-2027 | 1.09e+03 | 55 |  | wood | Jennings and Sammons-Lohse 1981:Table 1 |
| Bull Creek | 42WN337 | UGA-1612 | 1.14e+03 | 65 |  | charcoal | Jennings and Sammons-Lohse 1981:Table 1 |
| Bull Creek | 42Wn975 | UGA-2270 | 1.22e+03 | 70 |  | charcoal | Jennings and Sammons-Lohse 1981:Table 1 |
| Backhoe Village | 42SV662 | Beta-168502 | 1.03e+03 | 40 |  | maize | Allison 2016 |
| Backhoe Village | 42SV662 | Beta-140383 | 820 | 50 |  | maize | Seddon 2001:Table 4.1 |
| Backhoe Village | 42SV662 | Beta-140384 | 750 | 90 |  | charcoal | Seddon 2001:Table 4.1 |
| Backhoe Village | 42SV662 | Beta-140385 | 1.29e+03 | 70 |  | charcoal | Seddon 2001:Table 4.1 |
| Backhoe Village | 42SV662 | Beta-140386 | 1.3e+03 | 50 |  | charcoal | Seddon 2001:Table 4.1 |
| Backhoe Village | 42SV662 | RL-620 | 1.07e+03 | 100 |  | wood | Madsen and Lindsay 1977:Table 1 |
| Backhoe Village | 42SV662 | RL-621 | 960 | 110 |  | charcoal | Madsen and Lindsay 1977:Table 1 |
| Backhoe Village | 42SV662 | RL-622 | 940 | 100 |  | wood | Madsen and Lindsay 1977:Table 1 |
| Backhoe Village | 42SV662 | RL-623 | 1.29e+03 | 110 |  | wood | Madsen and Lindsay 1977:Table 1 |
| Backhoe Village | 42SV662 | RL-624 | 1.27e+03 | 100 |  | charcoal | Madsen and Lindsay 1977:Table 1 |
| Backhoe Village | 42SV662 | RL-625 | 1.12e+03 | 110 |  | wood | Madsen and Lindsay 1977:Table 1 |
| Backhoe Village | 42SV662 | RL-626 | 1.16e+03 | 100 |  | wood | Madsen and Lindsay 1977:Table 1 |
| Baker Village | 26WP63 | Beta-40064 | 980 | 60 | -11.5 | maize | Wilde and Soper 1999:Table 3 |
| Baker Village | 26WP63 | Beta-47069 | 870 | 70 | -26.5 | charcoal | Wilde and Soper 1999:Table 3 |
| Baker Village | 26WP63 | Beta-47070 | 950 | 70 | -26.5 | charcoal | Wilde and Soper 1999:Table 3 |
| Baker Village | 26WP63 | Beta-47071 | 800 | 50 | -26.5 | charcoal | Wilde and Soper 1999:Table 3 |
| Baker Village | 26WP63 | Beta-47073 | 870 | 60 | -26.5 | charcoal | Wilde and Soper 1999:Table 3 |
| Baker Village | 26WP63 | Beta-47074 | 820 | 70 | -26.5 | charcoal | Wilde and Soper 1999:Table 3 |
| Baker Village | 26WP63 | Beta-56190 | 740 | 70 | -14.2 | maize | Wilde and Soper 1999:Table 3 |
| Baker Village | 26WP63 | Beta-56191 | 690 | 60 | -11.8 | maize | Wilde and Soper 1999:Table 3 |
| Baker Village | 26WP63 | Beta-56192 | 730 | 100 | -15.2 | maize | Wilde and Soper 1999:Table 3 |
| Baker Village | 26WP63 | Beta-56193 | 880 | 80 | -26.5 | charcoal | Wilde and Soper 1999:Table 3 |
| Baker Village | 26WP63 | Beta-70050 | 1.02e+03 | 80 | -10.5 | maize | Wilde and Soper 1999:Table 3 |
| Baker Village | 26WP63 | Beta-70051 | 870 | 60 | -11.4 | maize | Wilde and Soper 1999:Table 3 |
| Baker Village | 26WP63 | Beta-70052 | 780 | 70 | -15.6 | maize | Wilde and Soper 1999:Table 3 |
| Baker Village | 26WP63 | Beta-70053 | 1.03e+03 | 90 | -13.1 | maize | Wilde and Soper 1999:Table 3 |
| Baker Village | 26WP63 | Beta-70054 | 960 | 40 | -11.1 | maize | Wilde and Soper 1999:Table 3 |
| Block 49 | 42SL98 | Beta-19620 | 950 | 110 |  | charcoal | Talbot et al. 2004:Table 5.1 |
| Block 49 | 42SL98 | Beta-19621 | 1.13e+03 | 70 |  | charcoal | Talbot et al. 2004:Table 5.1 |
| Block 49 | 42SL98 | Beta-19622 | 970 | 60 |  | charcoal | Talbot et al. 2004:Table 5.1 |
| Block 49 | 42SL98 | Beta-19623 | 800 | 60 |  | charcoal | Talbot et al. 2004:Table 5.1 |
| Block 49 | 42SL98 | AA-42327 | 1.09e+03 | 45 | -9.5 | human bone collagen | Talbot et al. 2004:Table 5.1 |
| Block 49 | 42SL98 | AA-42328 | 1.1e+03 | 40 | -11.3 | human bone collagen | Talbot et al. 2004:Table 5.1 |
| East Fork Village | 42MD974 | -MD974-419 | 1e+03 | 55 |  | maize | Reed et al. 2005:Table 10-1 |
| East Fork Village | 42MD974 | -MD974-464 | 975 | 55 |  | maize | Reed et al. 2005:Table 10-1 |
| East Fork Village | 42MD974 | -MD974-578 | 925 | 55 |  | maize | Reed et al. 2005:Table 10-1 |
| East Fork Village | 42MD974 | Beta-177410 | 1.01e+03 | 40 | -21.6 | charcoal | Reed et al. 2005:Table 10-3 |
| East Fork Village | 42MD974 | Beta-177411 | 1.14e+03 | 40 | -20.8 | charcoal | Reed et al. 2005:Table 10-3 |
| East Fork Village | 42MD974 | Beta-62113 | 850 | 70 | -22.7 | charcoal | Reed et al. 2005:Table 10-1 |
| East Fork Village | 42MD974 | Beta-62114 | 1.01e+03 | 60 | -21.8 | charcoal | Reed et al. 2005:Table 10-1 |
| East Fork Village | 42MD974 | Beta-62115 | 1.29e+03 | 80 | -23.1 | charcoal | Reed et al. 2005:Table 10-1 |
| Five-Finger Ridge | 42SV1686 | Beta-9219 | 650 | 70 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-9220 | 690 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-9222 | 1.4e+03 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-9223 | 1.03e+03 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-9224 | 990 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-9225 | 860 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-9226 | 840 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-10897 | 830 | 80 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-10898 | 920 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-10900 | 950 | 80 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-10901 | 750 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-10902 | 750 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-10903 | 800 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-10904 | 1.04e+03 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-10905 | 990 | 90 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-10906 | 840 | 70 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-10907 | 700 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11313 | 840 | 80 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11314 | 870 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11315 | 910 | 90 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11316 | 1.17e+03 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11317 | 550 | 100 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11318 | 810 | 70 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11319 | 820 | 70 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11320 | 730 | 110 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11321 | 850 | 90 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11322 | 1.17e+03 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11323 | 1.17e+03 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11324 | 1.44e+03 | 130 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11325 | 980 | 70 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11326 | 980 | 70 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11327 | 730 | 110 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11328 | 740 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11329 | 870 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11330 | 1.12e+03 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11331 | 760 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11332 | 860 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11333 | 710 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11334 | 690 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11335 | 990 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11336 | 990 | 80 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11337 | 700 | 90 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11338 | 930 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11339 | 640 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11340 | 630 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11341 | 690 | 50 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11342 | 1.07e+03 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11343 | 810 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11344 | 1.04e+03 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-11345 | 640 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-15025 | 1.14e+03 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-15026 | 1.18e+03 | 90 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-15027 | 820 | 70 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-15028 | 1.16e+03 | 70 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-15029 | 1.29e+03 | 80 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-15030 | 860 | 70 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-15031 | 900 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-15032 | 730 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-15033 | 1.03e+03 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Five-Finger Ridge | 42SV1686 | Beta-15034 | 1.07e+03 | 60 |  |  | Talbot et al. 2000:Table 4.4 |
| Hinckley Mounds | 42UT111 | Beta-9950 | 770 | 60 |  |  | Forsyth 1991:Table 1 |
| Hinckley Mounds | 42UT111 | Beta-14201 | 960 | 60 |  |  | Forsyth 1991:Table 1 |
| Hinckley Mounds | 42UT111 | Beta-14202 | 1.12e+03 | 60 |  |  | Forsyth 1991:Table 1 |
| Hinckley Mounds | 42UT111 | Beta-15352 | 1.1e+03 | 60 |  |  | Forsyth 1991:Table 1 |
| Hinckley Mounds | 42UT111 | Beta-9950 | 770 | 60 |  |  | Forsyth 1991:Table 1 |
| Hinckley Mounds | 42UT111 | Beta-14201 | 960 | 60 |  |  | Forsyth 1991:Table 1 |
| Hinckley Mounds | 42UT111 | Beta-14202 | 1.12e+03 | 60 |  |  | Forsyth 1991:Table 1 |
| Hinckley Mounds | 42UT111 | Beta-15352 | 1.1e+03 | 60 |  |  | Forsyth 1991:Table 1 |
| Hunchback Shelter | 42BE751 | Beta-187387 | 1.01e+03 | 40 | -9.4 | maize | Reed et al. 2005:Table 3-4 |
| Hunchback Shelter | 42BE751 | Beta-187386 | 1.06e+03 | 40 | -8.5 | maize | Reed et al. 2005:Table 3-4 |
| Hunchback Shelter | 42BE751 | Beta-180738 | 1.14e+03 | 60 | -25 | carbonized annual or short-lived plant material | Reed et al. 2005:Table 3-4 |
| Hunchback Shelter | 42BE751 | Beta-180740 | 1.3e+03 | 50 | -25 | carbonized annual or short-lived plant material | Reed et al. 2005:Table 3-4 |
| Hunchback Shelter | 42BE751 | Beta-180751 | 1.42e+03 | 40 | -23.8 | carbonized annual or short-lived plant material | Reed et al. 2005:Table 3-4 |
| Hunchback Shelter | 42BE751 | Beta-187377 | 1.01e+03 | 60 | -25 | juniper | Reed et al. 2005:Table 3-4 |
| Hunchback Shelter | 42BE751 | Beta-187378 | 1.21e+03 | 40 | -21.9 | juniper | Reed et al. 2005:Table 3-4 |
| Hunchback Shelter | 42BE751 | Beta-187379 | 1.07e+03 | 40 | -21.8 | juniper | Reed et al. 2005:Table 3-4 |
| Kays Cabin | 42UT813 | Beta-331684 | 1.13e+03 | 30 | -11.8 | maize | Janetski 2016:Table 1 |
| Kays Cabin | 42UT813 | Beta-331687 | 930 | 30 | -9.6 | maize | Janetski 2016:Table 1 |
| Kays Cabin | 42UT813 | Beta-331685 | 920 | 30 | -9.9 | maize | Janetski 2016:Table 1 |
| Kays Cabin | 42UT813 | Beta-331686 | 820 | 30 | -9.1 | maize | Janetski 2016:Table 1 |
| Mosquito Willie | 42TO137 | Beta-184093 | 1.23e+03 | 60 |  | pooled charcoal | Janetski 2006:Table 2 |
| Mosquito Willie | 42TO137 | Beta-184094 | 1.19e+03 | 60 |  | pooled charcoal | Janetski 2006:Table 2 |
| Paragonah | 42IN43 | Beta-171936 | 1.12e+03 | 40 | -10.9 | maize | Woods 2009:Table A.1 |
| Paragonah | 42IN43 | Beta-171932 | 1.04e+03 | 40 | -9.7 | maize | Woods 2009:Table A.1 |
| Paragonah | 42IN43 | Beta-171928 | 1.03e+03 | 40 | -11.3 | maize | Woods 2009:Table A.1 |
| Paragonah | 42IN43 | Beta-171930 | 990 | 60 | -11.4 | maize | Woods 2009:Table A.1 |
| Paragonah | 42IN43 | Beta-171934 | 970 | 40 | -11.1 | maize | Woods 2009:Table A.1 |
| Paragonah | 42IN43 | Beta-171925 | 960 | 40 | -10.2 | maize | Woods 2009:Table A.1 |
| Paragonah | 42IN43 | Beta-171927 | 960 | 40 | -9.6 | maize | Woods 2009:Table A.1 |
| Paragonah | 42IN43 | Beta-171935 | 940 | 40 | -11.2 | maize | Woods 2009:Table A.1 |
| Paragonah | 42IN43 | Beta-284780 | 940 | 40 | -10.1 | maize | Woods 2009:Table A.1 |
| Paragonah | 42IN43 | Beta-284781 | 940 | 40 | -9.4 | maize | Woods 2009:Table A.1 |
| Paragonah | 42IN43 | Beta-171929 | 920 | 90 | -11 | maize | Woods 2009:Table A.1 |
| Paragonah | 42IN43 | Beta-171933 | 920 | 40 | -11.1 | maize | Woods 2009:Table A.1 |
| Paragonah | 42IN43 | Beta-171931 | 910 | 40 | -10.9 | maize | Woods 2009:Table A.1 |
| Paragonah | 42IN43 | Beta-171926 | 900 | 90 | -11.1 | maize | Woods 2009:Table A.1 |
| Scorpio Site | 42WS2434 | Beta-182215 | 1.02e+03 | 60 | -25 | unidentified carbonized wood, i.e., charcoal | Reed et al. 2005:Table 22-13 |
| Scorpio Site | 42WS2434 | Beta-182216 | 1.08e+03 | 60 | -25 | unidentified carbonized wood, i.e., charcoal | Reed et al. 2005:Table 22-13 |
| Scorpio Site | 42WS2434 | Beta-182217 | 950 | 60 | -25 | unidentified carbonized wood, i.e., charcoal | Reed et al. 2005:Table 22-13 |
| South Temple | 42SL285 | Beta-373439 | 970 | 30 | -10.5 | maize | Talbot et al. 2004:Table 5.1 |
| South Temple | 42SL285 | Beta-373437 | 900 | 30 | -10.5 | maize | Talbot et al. 2004:Table 5.1 |
| South Temple | 42SL285 | Beta-373438 | 810 | 30 | -10.4 | maize | Talbot et al. 2004:Table 5.1 |
| South Temple | 42SL285 | Beta-122978 | 710 | 70 | -24.9 | charcoal | Talbot et al. 2004:Table 5.1 |
| South Temple | 42SL285 | Beta-122979 | 1.08e+03 | 60 | -10.2 | charcoal (corn cupules) | Talbot et al. 2004:Table 5.1 |
| South Temple | 42SL285 | Beta-122980 | 1.12e+03 | 80 | -27.9 | charcoal (atriplex,  rosaceae, cowania) | Talbot et al. 2004:Table 5.1 |
| South Temple | 42SL285 | Beta-122981 | 1.02e+03 | 70 | -26.5 | charcoal (corn cupules,  artemisia, quercus,  rosaceae, salicaceae) | Talbot et al. 2004:Table 5.1 |
| South Temple | 42SL285 | Beta-122982 | 1.02e+03 | 50 | -25.3 | charcoal (cowania,  rosa) | Talbot et al. 2004:Table 5.1 |
| South Temple | 42SL285 | Beta-122983 | 890 | 60 | -26.1 | charcoal | Talbot et al. 2004:Table 5.1 |
| South Temple | 42SL285 | Beta-122984 | 1.12e+03 | 80 | -25.4 | charcoal (cowania,  betula, artemisia,  salicaceae) | Talbot et al. 2004:Table 5.1 |
| South Temple | 42SL285 | Beta-131544 | 960 | 50 | -21.7 | charcoal | Talbot et al. 2004:Table 5.1 |
| South Temple | 42SL285 | AA-35682 | 908 | 50 | -8.5 | human bone collagen | Talbot et al. 2004:Table 5.1 |
| South Temple | 42SL285 | AA-42329 | 1.06e+03 | 43 | -12.2 | human bone tibia | Talbot et al. 2004:Table 5.1 |
| Spotten Cave | 42UT104 | Beta-345854 | 1.04e+03 | 30 | -8.8 | maize | Allison 2016 |
| Spotten Cave | 42UT104 | Beta-345851 | 900 | 30 | -11.5 | maize | Allison 2016 |
| Spotten Cave | 42UT104 | Beta-345853 | 900 | 30 | -11.4 | maize | Allison 2016 |
| Spotten Cave | 42UT104 | Beta-345852 | 1.02e+03 | 30 | -24.1 | bean | Allison 2016 |
| Evans Mound | 42IN40 | RL-54 | 860 | 120 |  |  | Madsen and Rowe 1988:54 |
| Evans Mound | 42IN40 | GX-1549 | 1.3e+03 | 90 |  | charcoal | Woods 2009:Table A.1 |
| Evans Mound | 42IN40 | GX-1550 | 855 | 90 |  | corn cob | Woods 2009:Table A.1 |
| Evans Mound | 42IN40 | GX-2403 | 595 | 90 |  | charred beam | Woods 2009:Table A.1 |
| Evans Mound | 42IN40 | GX-2406 | 775 | 90 |  | charred beam | Woods 2009:Table A.1 |
| Evans Mound | 42IN40 | RL-236 | 1.05e+03 | 90 |  | charcoal | Woods 2009:Table A.1 |
| Evans Mound | 42IN40 | RL-237 | 1.19e+03 | 90 |  | unknown | Woods 2009:Table A.1 |
| Evans Mound | 42IN40 | GX-2404 | 830 | 80 |  | charcoal | Woods 2009:Table A.1 |
| Evans Mound | 42IN40 | GX-2405 | 940 | 90 |  | charcoal | Woods 2009:Table A.1 |
| Evans Mound | 42IN40 | GX-2407 | 870 | 90 |  | charcoal | Woods 2009:Table A.1 |
| Evans Mound | 42IN40 | PRI-07-58-395-4712 | 970 | 20 |  | corn cob | Woods 2009:Table A.1 |
| Evans Mound | 42IN40 | PRI-07-58-283-3101 | 965 | 20 |  | corn cob | Woods 2009:Table A.1 |
| Evans Mound | 42IN40 | PRI-07-58-509-3236 | 945 | 20 |  | corn cob | Woods 2009:Table A.1 |
| Evans Mound | 42IN40 | PRI-07-58-365-2814 | 990 | 20 |  | corn cob | Woods 2009:Table A.1 |
| Wolf Village 1 | 42UT273 | Beta-312657 | 1.34e+03 | 30 | -11.4 | maize | Unpublished data |
| Wolf Village 1 | 42UT273 | Beta-261681 | 1.3e+03 | 40 | -10.5 | maize | Unpublished data |
| Wolf Village 1 | 42UT273 | Beta-361252 | 1.29e+03 | 30 | -9.4 | maize | Unpublished data |
| Wolf Village 1 | 42UT273 | Beta-361250 | 1.17e+03 | 30 | -10.3 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-261680 | 1.02e+03 | 40 | -10.3 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-287727 | 1.01e+03 | 40 | -11 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-312655 | 1e+03 | 30 | -9.8 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-287721 | 990 | 40 | -10.1 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-312656 | 990 | 30 | -11.3 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-287723 | 980 | 40 | -10.7 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-287725 | 980 | 40 | -10.5 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-287720 | 970 | 40 | -11.2 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-287726 | 970 | 40 | -10.3 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-361251 | 970 | 30 | -10.1 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-261679 | 960 | 40 | -10.2 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-287724 | 960 | 40 | -10.9 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-312654 | 960 | 30 | -10.9 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-287722 | 950 | 40 | -10.8 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-287728 | 930 | 40 | -10.5 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-287730 | 920 | 40 | -10.9 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-338653 | 920 | 30 | -10.9 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-287729 | 910 | 40 | -10.2 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-338654 | 910 | 30 | -8.7 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-312653 | 900 | 30 | -11.8 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-338655 | 900 | 30 | -10.2 | maize | Unpublished data |
| Wolf Village 2 | 42UT273 | Beta-361249 | 900 | 30 | -10.8 | maize | Unpublished data |
| Woodard Mound | 42UT102 | Beta-373442 | 870 | 30 | -10.8 | maize | Allison 2016 |
| Woodard Mound | 42UT102 | Beta-373443 | 870 | 30 | -10.8 | maize | Allison 2016 |
| Woodard Mound | 42UT102 | Beta-6222 | 700 | 60 |  | charcoal | Richens 1983:46 |
| Woodard Mound | 42UT102 | Beta-6223 | 670 | 50 |  | charcoal | Richens 1983:46 |
| Woodard Mound | 42UT102 | Beta-15349 | 950 | 70 |  | charcoal | Forsyth 1991:Table 1 |
| Woodard Mound | 42UT102 | Beta-15350 | 1.3e+03 | 70 |  | charcoal | Forsyth 1991:Table 1 |