SM Table 3. Radiocarbon-dated mammoths and mastodons from the Midwest.

| **Locality Name** | **Repository** | **Catalog #** | **Individual Designation** | **Taxon** | **14C Lab #** | **14C Age** | **14C Age error** | **Source** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 13CF1, Dunlap/Roush Pit | SANF | SANF 15.55.Z | Roush 1 | *Mammuthus* | AA100633 | 13780 | 150 | Widga et al., 2017 |
| 13CF2, Johannsen Pit | SANF | 150.56.Z | Johannsen 1 | *Mammuthus primigenius* | AA101542 | 17930 | 240 | Widga et al., 2017 |
| 13WD0, Woodbury County | SANF | SANF 83.56.Z | Woodbury County 1 | *Mammut americanum* | AA101531 | 22280 | 400 | Widga et al., 2017 |
| 13WD4 | SANF | SANF 152.55.Z | Correctionville 2 | *Mammuthus* | AA101540 | 34900 | 1900 | Widga et al., 2017 |
| 13WD4 | SANF | SANF 211.52.Z | Correctionville 1 | *Mammuthus primigenius* | AA101543 | 39500 | 3300 | Widga et al., 2017 |
| Ada Hayden Park | ISU | ISU-Zool | Ada Hayden 1 | *Mammuthus* | AA104823 | 13100 | 100 | Widga et al., 2017 |
| Aker | InSM | INSM 71.3.146.19 | Aker 1 | *Mammut americanum* | AA100652 | 12400 | 120 | Widga et al., 2017 |
| Alton | InSM | INSM 71.3.84.30 | Alton 1 | *Mammuthus* | AA100644 | 18810 | 270 | Widga et al., 2017 |
| Anderson Farm | InSM | INSM 71.3.226.109 | Anderson Farm 1 | *Mammut americanum* | AA100643 | 11890 | 120 | Widga et al., 2017 |
| Bamford Farm | FMNH | FMNH P14591 | Bamford Farm 3 | *Mammut americanum* | AA98898 | 11380 | 110 | Widga et al., 2017 |
| Bamford Farm | FMNH | FMNH P12780 | Bamford Farm 1 | *Mammut americanum* | AA98897UF | 11620 | 110 | Widga et al., 2017 |
| Bamford Farm | ISM | FMNH PM911 | Bamford Farm 2 | *Mammuthus* | AA97966UF | 12080 | 120 | Widga et al., 2017 |
| Belleview | ISM | ISM 497313 | Belleview 1 | *Mammuthus* | AA97886UF | 18220 | 240 | Widga et al., 2017 |
| Benedict | InSM | INSM 71.3.264.7 | Benedict 2 | *Mammut americanum* | AA100640 | 11420 | 110 | Widga et al., 2017 |
| Benedict | InSM | INSM 71.3.264.8 | Benedict 1 | *Mammut americanum* | AA100641 | 11620 | 120 | Widga et al., 2017 |
| Benedict | InSM | INSM 71.3.264.10 | Benedict 3 | *Mammut americanum* | AA100639 | 11630 | 120 | Widga et al., 2017 |
| Bethlehem Quad | InSM | INSM 71.3.141.1 | Bethlehem 1 | *Mammuthus* | AA100642 | 19120 | 270 | Widga et al., 2017 |
| Boaz | UWGM | UWGM 1 | Boaz 1 | *Mammut americanum* | AA106383 | 10780 | 80 | Widga et al., 2017 |
| Boggess Farm | SUI | SUI No# | Boggess 1 | *Mammuthus* | AA100658 | 14100 | 150 | Widga et al., 2017 |
| Boggess Farm | SUI | SUI No# | Boggess 2 | *Mammuthus* | AA105160 | 14110 | 120 | Widga et al., 2017 |
| Boggess Farm | SUI | SUI No# | Boggess 3 | *Mammuthus* | AA105161 | 14280 | 110 | Widga et al., 2017 |
| Boggess Farm | SUI | SUI No# | Boggess 3 | *Mammuthus* | AA105162 | 14290 | 120 | Widga et al., 2017 |
| Boney Spring | ISM | ISM 65BS68 | Boney Spring 1 | *Mammut americanum* | AA97874 | 11619 | 72 | Widga et al., 2017 |
| Boney Spring | ISM | ISM 629BS71 | Boney Spring 3 | *Mammut americanum* | AA101549 | 11660 | 130 | Widga et al., 2017 |
| Bothwell Farm | InSM | INSM 73.3.252.10 | Bothwell 4 | *Mammut americanum* | AA100635 | 11480 | 120 | Widga et al., 2017 |
| Bothwell Farm | InSM | INSM 71.3.252.7 | Bothwell 2 | *Mammut americanum* | AA100637 | 11500 | 110 | Widga et al., 2017 |
| Bothwell Farm | InSM | INSM 41.3.252.8 | Bothwell 3 | *Mammut americanum* | AA100636 | 11560 | 110 | Widga et al., 2017 |
| Bothwell Farm | InSM | INSM 71.3.252.6 | Bothwell 1 | *Mammut americanum* | AA100638 | 11710 | 120 | Widga et al., 2017 |
| Buesching | InSM | INSM 98-L-SCA-E | Buesching 1 | *Mammut americanum* | AA100650 | 11450 | 110 | Widga et al., 2017 |
| Caradoc | OWU |  | Caradoc 1 | *Mammut americanum* | AA87980 | 11120 | 110 | Metcalfe et al., 2013 |
| Chester | ISM | ISM 413970 | Chester 1 | *Mammut americanum* | AA97887UF | 29340 | 940 | Widga et al., 2017 |
| Conway | OSU | OSU 23119 | Conway 1 | *Mammut americanum* | AA102535 | 12010 | 130 | Widga et al., 2017 |
| Couch Cave | FMNH | FMNH PM50879 | Couch Cave 1 | *Mammut americanum* | AA98903 | >41100 |  | Widga et al., 2017 |
| Crabtree | OHS | OSHS 9086 | Crabtree 1 | *Mammut americanum* | AA102536 | 11800 | 120 | Widga et al., 2017 |
| Day | InSM | INSM 71.3.256.5 | Day 1 | *Mammut americanum* | AA100651 | 11140 | 110 | Widga et al., 2017 |
| Delaware | OWU |  | Delaware 1 | *Mammut americanum* | AA84998 | 12360 | 120 | Metcalfe et al., 2013 |
| Delco Farm | FMNH | FMNH PM1173 | Delco Farm 1 | *Mammut americanum* | AA98899UF | 10837 | 68 | Widga et al., 2017 |
| Des Moines | IaSHS | ISHS 4241 | West Des Moines 1 | *Mammuthus primigenius* | AA101536 | 14250 | 170 | Widga et al., 2017 |
| Durwood Maas farm | UWZM | UWZP 20286 | Maas Farm 1 | *Mammuthus* | AA104822 | 13240 | 100 | Widga et al., 2017 |
| Farrington | OHS | OSHS 7656 | Farrington 1 | *Mammut americanum* | AA102538 | 12560 | 130 | Widga et al., 2017 |
| Four Mile Creek | IaSHS | ISHS 2005.42 | Four Mile Creek 1 | *Mammut americanum* | AA101539 | 11130 | 110 | Widga et al., 2017 |
| Gavers | OHS | OSHS 9076 | Gavers 1 | *Mammut americanum* | AA102540 | 12100 | 130 | Widga et al., 2017 |
| Glen Ellen/Wheaton | WHEAT | WHEAT No# | Wheaton 1 | *Mammut americanum* | AA101532 | 11541 | 74 | Widga et al., 2017 |
| Grandville | GRPM | GRPM 1993.38.2 | Grandville 1 | *Mammut americanum* | AA102531 | 12160 | 130 | Widga et al., 2017 |
| Green Valley | ISM | ISM 413967 | Green Valley 1 | *Mammut americanum* | AA97968UF | 11130 | 130 | Widga et al., 2017 |
| Henry IL | ISGS | ISGS No# | Henry 1 | *Mammuthus* | AA100659 | 21670 | 360 | Widga et al., 2017 |
| Hershberger Mammuthus | InSM | INSM 71.3.273.2 | Herschberger 1 | *Mammuthus* | AA100649 | 12400 | 130 | Widga et al., 2017 |
| JJ Charolais Ranch | OHS | OSHS 14898 | Charolais Ranch 1 | *Mammut americanum* | AA102537 | 13257 | 88 | Widga et al., 2017 |
| Kefler-White pit | IaSHS | ISHS 1994.21 | Kefler-White 1 | *Mammut americanum* | AA101538 | 39600 | 3300 | Widga et al., 2017 |
| Kewanee | UNSM | UNSM Kewanee | Kewanee 1 | *Mammuthus* | AA105157 | 13660 | 110 | Widga et al., 2017 |
| Kewanna | InSM | INSM 71.3.235.1.22 | Kewanna 1 | *Mammut americanum* | AA100654 | 11431 | 70 | Widga et al., 2017 |
| Kolarik | InSM | INSM Pit 8, Lvl. 8 | Kolarik 1 | *Mammut americanum* | AA100653 | 11840 | 120 | Widga et al., 2017 |
| Manns Chapel | ISM | ISM 497398 | Manns Chapel 1 | *Mammut americanum* | AA97969 | 11820 | 120 | Widga et al., 2017 |
| McGill | OHS | OSHS 8740.35 | McGill 1 | *Mammut americanum* | AA102539 | 11410 | 120 | Widga et al., 2017 |
| Medaryville | FMNH | FMNH PM3945 | Huppert Farm 1 | *Mammut americanum* | AA98901 | 14470 | 680 | Widga et al., 2017 |
| Moorland | GRPM | GRPM 12471 | Moorland 1 | *Mammut americanum* | AA102532 | 12180 | 130 | Widga et al., 2017 |
| Mud Lake | KPM | KPM 2005-183 | Mud Lake 1 | *Mammut americanum* | AA105158 | 11528 | 89 | Widga et al., 2017 |
| Neath farm | UWZM | UWZP 20500 | Neath Farm 1 | *Mammut americanum* | AA106380 | 11300 | 70 | Widga et al., 2017 |
| Overmyer | CMC | CMC VP1 | Overmyer 1 | *Mammut americanum* | AA102533 | 11130 | 67 | Widga et al., 2017 |
| Painter Creek | ISM | ISM 413978 | Painter Creek 1 | *Mammuthus primigenius* | AA97882 | 17770 | 100 | Widga et al., 2017 |
| Paris Township | KPM | KPM 56-1468 | Paris 1 | *Mammut americanum* | AA105159 | 11448 | 92 | Widga et al., 2017 |
| Point Edward | ROM | ROM 720 | Pt Edward 1 | *Mammut americanum* | AA102527 | 11290 | 120 | Widga et al., 2017 |
| Porter Shelter | SIU | SIU No# | Porter Shelter 1 | *Mammut americanum* | AA106430 | 12490 | 80 | Widga et al., 2017 |
| Prillwitz | AU | AU No# | Prillwitz 1 | *Mammuthus* | AA104824 | 11300 | 100 | Widga et al., 2017 |
| Queenston Heights | ROM | ROM 1159 | Queenston Heights 1 | *Mammuthus* | AA102526 | 11820 | 130 | Widga et al., 2017 |
| Reeker | InSM | INSM 71.976.36.22 | Reeker 1 | *Mammut americanum* | AA100657 | 12630 | 130 | Widga et al., 2017 |
| Renison | ROM | ROM 41948 | Renison 1 | *Mammut americanum* | AA102529 | >41100 |  | Widga et al., 2017 |
| Rodney | ROM | ROM 1792C | Rodney 1 | *Mammut americanum* | AA102528 | 11960 | 120 | Widga et al., 2017 |
| Rostock | ROM | ROM 29753 | Rostock 1 | *Mammuthus* | AA102525 | 11400 | 120 | Widga et al., 2017 |
| Schaeffer Farm | SANF | SANF 40.58.Z | Schaeffer IA 1 | *Mammuthus primigenius* | AA100634 | 18000 | 240 | Widga et al., 2017 |
| Schaeffer Farm | SANF | SANF 40.58.Z | Schaeffer IA 1 | *Mammuthus primigenius* | AA100634a | 18220 | 250 | Widga et al., 2017 |
| Schimelphfenig Bog East | UWZM | UWZP 19581 | Schimelphfenig Bog 1 | *Mammut americanum* | AA106381 | 11230 | 70 | Widga et al., 2017 |
| Schimelphfenig Bog West | UWZM | UWZP 19580 | Schimelphfenig Bog 2 | *Mammut americanum* | AA106382 | 11220 | 80 | Widga et al., 2017 |
| Shafer | InSM | INSM 71.3.131.1 | Shafer 1 | *Mammut americanum* | AA100655 | 12580 | 130 | Widga et al., 2017 |
| Shaw | CMC | CMC VP47 | Hyde Park 1 | *Mammut americanum* | AA102534 | >41100 |  | Widga et al., 2017 |
| Shawneetown | FMNH | UC 1465 | Shawneetown 1 | *Mammut americanum* | AA98902 | 11450 | 110 | Widga et al., 2017 |
| Sidwell Farm | ISM | ISM | Sidwell Farm 1 | *Mammut americanum* | AA100632 | 11259 | 72 | Widga et al., 2017 |
| Sterling | UNSM | UNSM 7014-88 | Sterling 1 | *Mammut americanum* | AA105156 | 11506 | 89 | Widga et al., 2017 |
| Toonen Farm | OWU |  | Toonen 1 | *Mammut americanum* | AA84989 | 11820 | 120 | Metcalfe et al., 2013 |
| Traer | IaSHS | ISHS 4283 | Traer 1 | *Mammuthus primigenius* | AA101534 | 16690 | 210 | Widga et al., 2017 |
| Waterloo IA | IaSHS | ISHS 4547 | Waterloo 1 | *Mammuthus primigenius* | AA101533 | 22730 | 420 | Widga et al., 2017 |
| Wellandport | ROM | ROM 4184 | Wellandport 1 | *Mammut americanum* | AA102530 | 12220 | 130 | Widga et al., 2017 |

**REFERENCES**

Metcalfe, J.Z., Longstaffe, F.J., Hodgins, G., 2013. Proboscideans and paleoenvironments of the Pleistocene Great Lakes: landscape, vegetation, and stable isotopes. *Quaternary Science Reviews* 76, 102–113.

Widga, C., Lengyel, S.N., Saunders, J., Hodgins, G., Walker, J.D., Wanamaker, A.D., 2017. Late Pleistocene proboscidean population dynamics in the North American midcontinent. *Boreas* 46, 772–782.