km west by air or ca. 123 km downstream in backwaters of the Cumberland River in Cheatham County.

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STERNOTHERUS ODORATUS (Eastern Musk Turtle). USA: PENNSYLVANIA: WAYNE Co.: West Branch Lackawaxen River (41.58807°N, 75.32694°W; WGS 84), 332 m elev. 6 September 2020. Andrew S. Weber. Verified by Jennifer A. Sheridan and Thomas C. LaDuke. East Stroudsburg University (ESUP R00258; photo voucher) and Pennsylvania Amphibian and Reptile Survey (PARS 174693; photo voucher). Adult male captured underwater by hand near large rocks along the riverbank. New county record and an extension of ca. 65 km from the nearest published record in Pennsylvania (Hulse et al. 2001. Amphibians and Reptiles of Pennsylvania and the Northeast. Cornell University Press, Ithaca, New York. 419 pp.; Monroe County: American Museum of Natural History [AMNH] R125468, R125469) and ca. 35 km W from occurrence records in Sullivan County, New York (Evans 1947. Herpetologica 4:19-21).

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TRACHEMYS ADIUTRIX (Maranhão Slider). BRAZIL: PIAUÍ: MUNICIPALITY OF PIRACURUCA: Parque Nacional de Sete Cidades (4.10065°S, 41.71084°W; WGS 84), 190 elev. 26 January 2019. F. P. Sena, R. A. Silva, A. J. S. Santos, C. A. Costa, and E. B. Andrade. Verified by Daniel Santana. Biological Collection of Instituto Federal de Educação, Ciência e Tecnologia do Piauí, Campus Pedro II, Pedro II, Piauí (CBPII-126; photo voucher). Female found in a large artificial tank built to dam water from a spring in a gallery forest area. The individual was collected, photographed, and released in the same place. Another individual was seen in the same place. Trachemys adiutrix has a restricted distribution in temporary and permanent water bodies in the sandy areas, with records from 12 municipalities of the coast of Maranhão (Alcântara, Anajatuba, Araioses, Arari, Bacabeira, Barreirinhas, Olinda Nova do Maranhão, Paulino Neves, Primeira Cruz, Raposa, Santo Amaro, and Tutóia) and four municipalities of the coast of Piauí (Cajueiro da Praia, Ilha Grande, Luís Correia, and Parnaíba; Ernst et al. 2010. Cat. Am. Amphib. Rept. 869:869.1-869.4; Araújo et al. 2020. Cuad. Herpetol. 34:185-199). This new record expands the distribution of T. adiutrix ca. 120 km S from Lagoa das Cafusas, Municipality of Araioses, the nearest place in Maranhão. In addition, we expand the species distribution from Sobradinho Lake in Piauí by ca. 120 km S, being the southernmost record of the species.

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CROCODYLIA — CROCODILIANS

ALLIGATOR MISSISSIPPIENSIS (American Alligator). USA: TEXAS: KLEBERG Co.: Santa Gertrudis Creek, Kingsville private ranch (27.53273°N, 97.95215°W; WGS 84). 15 September 2016. Cord B. Eversole, Javier O. Huerta, and Scott E. Henke. Verified by Randy L. Powell. Texas A&M International University Herpetology Collection (TAMIU-H0008). Female specimen collected as hatchling for research purposes, euthanized after research (560 mm SVL, 1185 mm total length, 4300 g). This is a new county record not previously reported (Dixon 2013. Amphibians and Reptiles of Texas: with Keys, Taxonomic Synopsis, Bibliography, and Distribution Maps. Texas A&M University Press, College Station, TX. 447 pp.) filling the gap below Nueces and Jim Wells counties. This specimen is in the estimated range of Alligator mississippiensis (Henke and Eversole 2018. American Alligators: Habitats, Behaviors, and Threats. Nova Science Publishers Inc., Hauppauge, New York. 418 pp.). Alligator mississippiensis research has been reported within this county in the scientific literature (Eversole and Henke 2018. Herpetol. Rev. 49:22-25); however, to our knowledge no voucher specimen has been deposited into a natural history collection.

WILLACY Co.: East Main Drainage, East Foundation El Sauz Ranch (26.50617°N, 97.5247°W; WGS 84). 24 August 2020. Delanie E. Slifka and Javier O. Huerta. Verified by Randy L. Powell. Texas A&M International University Herpetology Collection (TAMIU-HP0001; photo voucher). Individual alligator spotted within drainage early morning, during a light rain event. This sighting is within the estimated distribution of A. mississippiensis (Henke and Eversole 2018, op. cit.). However, to our knowledge there have been no verified reports in the primary scientific literature of A. mississippiensis occurring in Willacy County. This is a new county record not previously reported (Dixon 2013, op. cit.), filling the gap above Hidalgo and Cameron counties.

Specimen collected under Texas Parks and Wildlife Department Scientific Collecting Permit (SPR-0993-636), issued to SEH. Collection and handling followed Texas A&M University-Kingsville IACUC protocol (#2015-09-25). This is manuscript #060 of the East Foundation, and #21-101 of the Caesar Kleberg Wildlife Research Institute.

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SQUAMATA — LIZARDS

ANOLIS CAROLINENSIS (Green Anole). USA: TENNESSEE: BLEDSOE Co.: Brockdell Road, ca. 2.4 km NW of the intersection of Brockdell Road and Old Tennessee 28 (35.51738°N, 85.30034°W; WGS 84). 2 November 2019. Anthony O. Brais. Verified by Arthur C. Echternacht. David H. Snyder Museum of Zoology, Austin Peay State University (APSU 19991; photo voucher). Individual observed basking on roadcut. Lee Station Mountain Road, ca. 0.5 km S of the intersection of Lee Station Mountain Road and Bench Road (35.55943°N, 85.27270°W; WGS 84). 2 November 2019. Anthony O. Brais. Verified by Arthur C. Echternacht. APSU