

Alabama. 288 pp.); however, verified specimens are lacking for many counties especially in the southern and western portions of the state. In addition to Guyer et al. (2015), VertNet and AUM holdings were searched 13 May 2016. Specimen collected under AL permit (#2015120344468680).

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CHRYSEMYS DORSALIS (Southern Painted Turtle). USA: LOUISIANA: JEFFERSON DAVIS PARISH: 0.92 km E of Lake Arthur (30.082753°N, 92.662314°W; WGS 84). 26 April 2016. Katie Cantrelle. Verified by K. Kyrsko. Florida Museum of Natural History (UF 177731; photo voucher). New parish record (Dundee and Rossman 1989. *The Amphibians and Reptiles of Louisiana*. Louisiana State University Press, Baton Rouge, Louisiana. 300 pp.). Individual captured crossing road over canal on 3rd Street 0.92 km E of Lake Arthur. The intersection of the canal and 3rd Street is 0.88 km N from Mermentau River. Vegetation surrounding this area is predominantly Bald Cypress (*Taxodium distichum*), Water Oak (*Quercus nigra*), Tupelo Gum (*Nyssa aquatica*), and Giant Salvinia (*Salvinia molesta*). This record extends the previously documented range east approximately 28 km from between Gueydan and Kaplan, Louisiana (Vermilion Parish) into Jefferson Davis Parish (C. Austin, pers. comm.).

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GRAPTEMYS GEOGRAPHICA (Northern Map Turtle). USA: PENNSYLVANIA: COLUMBIA Co.: North Branch Susquehanna River, 0.5 km SE Rupert (40.974134°N, 76.467621°W; WGS 84). 31 May 2016. S. Hartzell. Verified by Kenneth L. Krysko. Florida Museum of Natural History (UF 177973; photo voucher). New county record (Hulse et al. 2001. *Amphibians and Reptiles of Pennsylvania and the Northeast*. Cornell University Press, Ithaca, New York. 419 pp.). This record helps fill a substantial distributional gap for this species within the North-Branch of the Susquehanna River drainage in Pennsylvania, with the nearest museum record for this species located ca. 73 km NE in Wyoming Co. (Hulse et al. 2001, *op. cit.*). Several adults and juveniles observed basking on logs associated with a railroad bridge spanning the river.

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GRAPTEMYS OUACHITENSIS (Ouachita Map Turtle). USA: WISCONSIN: PEPIN Co.: no specific location information provided. 4 July 1920. A. J. Poole. Verified by Tony Gamble. University of Wisconsin-Madison Zoology Museum (UWZM 2033). New county record (Vogt 1981. *Natural History of Amphibians and Reptiles in Wisconsin*. Milwaukee Public Museum, Milwaukee, Wisconsin, 205 pp.) that extends the range of this species slightly north of currently documented periphery along the Mississippi River in Wisconsin (Buffalo Co.; Vogt 1993. *Ann. Carnegie Mus.* 62:1–46). Label originally accompanying specimen in jar incorrectly identified it as *G. kohni*. A second *G. ouachitensis* specimen (UWZM 2035) taken from the same location on the same date by Poole was also found in the collection, that was originally misidentified as *G. pseudogeographica*. Thanks to L. Monahan and E. Lannoye (UWZM) for assistance with specimens.

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MACROCHELYS TEMMINCKII (Alligator Snapping Turtle). USA: TENNESSEE: DAVIDSON Co.: Radnor Lake spillway pool in south-central Davidson Co. (36.0633°N, 86.8102°W; NAD 83/WGS 84), 231 m elev. 2 May 2015. James T. Arnett and Samuel King. Verified by A. Floyd Scott. David H. Snyder Museum of Zoology, Austin Peay State University (APSU 19552; photo voucher). Recent maps document the most eastern established populations of this species in Tennessee along the Tennessee River and its tributaries at the western edge of the Central Basin (Scott and Redmond 1996. *Atlas of Reptiles in Tennessee*. Austin Peay State University, Clarksville, Tennessee. www.apsu.edu/reptatlas). The only other field observation of an individual this far east was reported just below Percy Priest Dam on the Stone's River (Murrian 1970. *Tennessee Conservationist* 36:3). The current specimen (female, ca. 15 years old, 42.6 cm carapace mid-line length, 35.6 cm greatest width) is the only record of this species in the Harpeth River drainage.

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PSEUDEMYX CONCINNA SUWANNIENSIS (Suwannee Cooter). USA: FLORIDA: HILLSBOROUGH Co.: Little Manatee River (27.66892°N, 82.39005°W; WGS 84). 30 March 2016. George L. Heinrich and James E. Caldwell. Verified by Kenneth L. Krysko. Florida Museum of Natural History (UF 177698; photo voucher). New river record (Heinrich et al. 2015. *J. North Am. Herpetol.* 1:53–59; Ballou et al. 2016. *Herpetol. Rev.* 47:253–254). This specimen (subadult female) was observed basking on a partially submerged tree trunk. In addition, a subadult male *P. c. suwanniensis* (UF 177699; photo voucher) was observed basking on a fallen tree along the shoreline (27.66471°N, 82.39543°W; WGS 84). These observations close the distributional gap created by the range extension noted below.

MANATEE Co.: Manatee River (27.46874°N, 82.26735°W; WGS 84). 29 February 2016. George L. Heinrich, Timothy J. Walsh, Lynn Marshall, and Xandra Zemanek. Verified by Kenneth L. Krysko. UF 177345, 177346 (photo voucher). Range extension, new county record, and new river record (Heinrich et al. 2015, *op. cit.*; Ballou et al. 2016, *op. cit.*). This record extends the range ca. 44 km S from the nearest published locality on the Alafia River (Hillsborough Co.). The two adult *P. c. suwanniensis* (sexes unknown) were observed basking on adjacent fallen trees.

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PSEUDEMYX CONCINNA SUWANNIENSIS (Suwannee Cooter). USA: FLORIDA: PASCO Co.: Anclote River (28.19643°N, 82.71815°W; WGS 84). 2 March 2016. Timothy J. Walsh, George L. Heinrich, and Ernest C. Simmons. Verified by Kenneth L. Krysko. Florida Museum of Natural History (UF 177347; photo voucher). New river record (Heinrich et al. 2015. *J. North Am. Herpetol.* 1:53–59). This record is within a historically presumed distributional gap between the Weeki Wachee and Alafia rivers.