GARY MERTIG (e-mail: gmertig@fs.fed.us) and CARRIE NELSON, U.S. Forest Service, P.O. Box 896, 10650 Nyman Ave, Hayward, Wisconsin 54843, USA; RYAN J. MAGANA, Wisconsin Department of Natural Resources-Bureau of Natural Heritage Conservation, 810 W Maple St, Spooner, Wisconsin 54801, USA; RICHARD A. STAFFEN, Wisconsin Department of Natural Resources-Bureau of Natural Heritage Conservation, 101 S Webster St, P.O. Box 7921, Madison, Wisconsin 53707, USA.


MATTHEW WELC, Department of Biological Sciences, 331 Funchess Hall, Auburn University, Auburn, Alabama 36849, USA (e-mail: welcmatt@auburn.edu); KENNETH BOSMA.


All turtles photographed using an 83x Nikon CoolPix camera. These are new records for these two adjacent counties and fill a gap in the range of *Graptemys pseudogeographica* in the upper Brazos River drainage bounded by Parker County to the east, Shackelford County to the west, and Young and Throckmorton counties to the north (Lindeman 2013. The Map Turtle and Sawback Atlas: Ecology, Evolution, Distribution, and Conservation. University of Oklahoma Press, Norman, Oklahoma. 460 pp.). The Palo Pinto specimen photographs voucher the county, which is shown as having an unvouchedered sight record (from lower Palo Pinto Creek, dating from 1992) in Lindeman (2013, op. cit.). A Palo Pinto County record was indicated for *G. pseudogeographica* by Dixon (2013. Amphibians and Reptiles of Texas: with Keys, Taxonomic Synopses, Bibliography, and Distribution Maps. Texas A&M University Press, College Station, Texas. 447 pp.), dating to the 2000 second edition of his checklist. There is no indication in Dixon’s notes regarding to which specimen the record refers, but it may be a genetic sample taken from a specimen that was catalogued with no locality information available other than the county (M. Forstner, pers. comm.).

**PETER V. LINDEMAN**, Department of Biology and Health Sciences, 126 Cooper Hall, Edinboro University of Pennsylvania, Edinboro, Pennsylvania 16444, USA; e-mail: plindeman@edinboro.edu.


JEFFREY E. DAWSON, Charles H. Hoessle Herpetarium, Saint Louis Zoo, 1 Government Drive, St. Louis, Missouri 63110, USA; e-mail: jdawson@stlzoo.org.

**Macrochelys Temminckii** (Alligator Snapping Turtle). USA: MISSISSIPPI; STONE CO.: ca. 30 m upstream of the New Hope Rd bridge over Double Branch Creek (30.89162°N, 89.24423°W; WGS 84). 9 May 2018. Grover J. Brown and Sarah Kohoutek. Verified by Luke S. Pearson. Florida Museum of Natural History (UF 185553; photo voucher). One juvenile alligator snapping turtle (102.1 mm SCL) was caught in this small stream in a baited hoopnet. *Macrochelys temminckii* has not been reported from Stone County in past issues of *Herpetological Review*, the Mississippi Museum of Natural Science collection records, Mississippi Natural Heritage Program records, nor in museum records available on VertNet.org. This record is 51 km south from the nearest record (Mississippi Museum of Natural Science [MMNS] 179524) in Forrest County, Mississippi. This turtle was handled under scientific collecting permit #0350181 (MMNS).

**GROVER J. BROWN** (e-mail: grover.brown@usm.edu), SARAH KOHOUTEK (e-mail: sarah.kohoutek@usm.edu), and DE’ANDRE DAVIS, Department of Biological Sciences, The University of Southern Mississippi, 118 College Drive, Hattiesburg, Mississippi 39406, USA (e-mail: deAndre.L.davis@usm.edu).

**Pseudemys Concinnus Suwanniensis** (Suwannee Cooter). USA: FLORIDA; SARBANTOA CO.: Phillips Creek (27.30633°N, 82.51164°W; WGS 84). 13 September 2018. George L. Heinrich and Timothy J. Walsh. Verified by Coleman M. Sheehy III. Florida Museum of Natural History (UF 185965, 185966; photo vouchers). Two adult *P. c. suwanniensis* (male and female), along with an adult *P. floridana peninsularis* (Peninsula Cooter) and an adult *P. nelsoni* (Florida Red-bellied Cooter), were observed basking on a concrete structure. Range extension, new county record, and new river record (Heinrich et al. 2015. J. North Am. Herpetol. 1:53–59; Heinrich and Walsh 2016. Herpetol. Rev. 47:422). This record extends the range 30.1 km SW from the nearest published locality on the Manatee River (Manatee County; Heinrich and Walsh 2016, op. cit.).

GEORGE L. HEINRICH, Heinrich Ecological Services, 1213 Alhambra Way S., St. Petersburg, Florida 33705-4620, USA (e-mail: george@heinrichecologicalservices.com); TIMOTHY J. WALSH, Bruce Museum, 1

Herpetological Review 50(1), 2019