176019, 176020; photo vouchers). New county and tributary record (Lindeman 2013. The Map Turtle and Sawback Atlas: Ecology, Evolution, Distribution, and Conservation. University of Oklahoma Press, Norman. 460 pp.). Several male and female turtles observed basking on rocks downstream of Great Salt Plains Lake spillways. As the salinity of the lake water is reported to be approximately one-quarter that of the ocean (Hedglen 2009. Great Salt Plains State Park and National Wildlife Refuge, Encyclopedia of Oklahoma History and Culture; www.okhistory.org [accessed September 03, 2015]), future dietary and physiological studies of this population may prove of interest.

I thank Peter V. Lindeman for alerting me to the significance of these observations and Kenneth L. Krysko for processing the

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GRAPTEMYS PSEUDOGEOGRAPHICA KOHNII (Mississippi Map Turtle). USA: TEXAS: Brazoria Co.: Freeport, Brazos River (tidal) approximately 10 river km upstream from mouth. (28.964739°N, 95.374234°W; WGS 84). 11 February 2015. Stephen Curtis and Rachel Byrne. Verified by Carl J. Franklin. Amphibian and Reptile Diversity Research Center, University of Texas at Arlington (UTADC 8570-8574, photo vouchers). New county record (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.). Hatchling-sized (SCL = 37 mm) individual captured by hand from piling near a boat ramp. This area of the Brazos River is tidally influenced, and salinities of >10 ppt have been recorded at the site. Capture was following a high water flow event (flow = 24,100 cfs; USGS gauge 08116650) which may have displaced the animal to capture location. Salinity at time of capture was 2 ppt. This specimen increases range approximately 134 km (straight line distance) SE from Mill Creek, a Brazos River tributary, in Austin Co., Texas (VertNet database search, http://www.vertnet.org) and 80 km SW from another recent report in Fort Bend Co., Texas (Alleman et al. 2015. Herpetol. Rev. 46:565). Specimen collected under TPWD Scientific Research Permit SPR-0504-383.

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GRAPTEMYS PSEUDOGEOGRAPHICA KOHNII (Mississippi Map Turtle). USA: TEXAS: FORT BEND Co.: approximately 4 km NW of Rosenberg, Brazos River. (29.591457°N, 95.829300°W; WGS 84). 17-18 May 2015. Michael Lane and Jordan Muegge. Verified by Toby J. Hibbitts. Biodiversity Research and Teaching Collections, Texas A&M University (TCWC 100348). New county record (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.). Hatchling-sized specimen captured by hand. Captured during high water event in small creeks directly off main stem of the Brazos River. Multiple individuals observed and captured during event in small creeks on same reach of river. Observations include basking adults. Specimen extends range approximately 55 km SE from Mill Creek in Austin Co., Texas (VertNet database search, http://www.vertnet.org), and approximately 80 km NW of recent Brazoria Co., Texas individual (Alleman et al. 2015. Herpetol. Rev. 46:565). Fills county gap between Austin

Co. and Brazoria Co. within Brazos River watershed. Specimen collected under TPWD Scientific Research Permit SPR-0504-

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GRAPTEMYS PSEUDOGEOGRAPHICA (False Map Turtle). USA: TENNESSEE: Dyer Co.: Willow Lake, Moss Island WMA (35.948530°N, 89.580649°W; WGS 84). 12 June 2015. Robert Colvin and Jeremy Dennison. Verified by A. Floyd Scott. Austin Peay State University Museum of Zoology (APSU 19581, photo voucher). New county record (Scott and Redmond 2008. Atlas of Reptiles in Tennessee, Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. Available at http://www.apsu. edu/reptatlas [updated 10 March 2014; accessed 22 July 2015]).

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GRAPTEMYS PSEUDOGEOGRAPHICA PSEUDOGEOGRAPHI-CA (Northern False Map Turtle). USA: MISSOURI: ATCHISON Co.: Slough in Missouri River floodplain (40.404842°N, 95.636146°W; WGS 84), 272 m elev. 10 September 2014. Brian Hubbs. Verified by Neftali Camacho. Natural History Museum of Los Angeles County (LACM PC 1860). New county record (Johnson 2000. The Amphibians and Reptiles of Missouri. Missouri Department of Conservation, Jefferson City, Missouri. 400 pp.; Edmond and Daniel 2015. Missouri Herpetological Atlas Project. <a href="http://atlas.moherp.org/> Accessed 12 November 2015). Turtle observed basking on log.

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KINOSTERNON SUBRUBRUM (Mississippi Mud Turtle). USA: OKLAHOMA: OKLAHOMA Co.: NE 50th St. and N Bartell Rd (35.52229°N, 97.43267°W; WGS 84), 368 m elev. 12 May 2015. Cameron D. Siler, Brendan B. Heitz, Alyssa M. Anwar, Elizabeth Gorgone-Barbosa, Michelle L. Penrod, Colin Whitsett, Elvse S. Freitas. Verified by Jessa L. Watters. Sam Noble Oklahoma Museum of Natural History (OMNH 44358-44360). New county record (Sievert and Sievert 2011. A Field Guide to Oklahoma's Amphibians and Reptiles. Oklahoma Department of Wildlife Conservation, Oklahoma City, Oklahoma. 211 pp.). The nearest known vouchered specimens are from ca. 38.0 km to the south in Cleveland Co., Oklahoma (OMNH 38292, 40060-40069). These specimens fill a gap in the known distribution of this species in southcentral Oklahoma. One juvenile (78.6 mm carapace length; 73.7 mm plastron length; 98.6 g), and two adult males (107.35 mm and 100.5 mm carapace length; 91.9 mm and 84.0 mm plastron length; 260.2 g and 201.7 g) were collected in a flooded grassy depression just southeast of the intersection between NE 50th St and N Bartell Rd. in Oklahoma City. Specimens collected under an Oklahoma Department of Wildlife Conservation Scientific Collecting Permit (#6147) issued to CDS.

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