
**TAN VAN NGUYEN**, Save Vietnams Wildlife, Nho Quan, Ninh Binh, Vietnam (e-mail: tan@svw.vn); **TANG VAN DUONG**, Vietnam National Museum of Nature, Vietnam Academy of Science and Technology, Hanoi, Vietnam (e-mail: tangdv@vnn.nv.vn); **CUONG KHAC DO**, College of Forest Resources and Environment, Nanjing Forestry University, Nanjing 210037, Jiangsu, China and Forest Inventory and Planning Institute, Than Tri, Hanoi, Vietnam (e-mail: cuongfrec.fpi@gmail.com); **THAO THU THI MAI**, School of Ecology and Environmental Science, Yunnan University, Kunming, Yunnan, China (e-mail: thaothu140392@gmail.com).


**MUHAMMAD AINI UIANG, HADIMAR: KARMELE LLANO SÁNCHEZ**, Yayasan IAR Indonesia, Jalan Curug Nangka, Kp. Sinarwangi, Ciaspus, Bogor, Indonesia (e-mail: karmele@internationalanimalrescue.org); **MARIUS JOSCHA MAIWARD** (e-mail: mariusz.maiward@gmail.com); **IN-DRAEIL DAS**, Institute of Biodiversity and Environmental Conservation, Universiti Malaysia Sarawak, 94300 Kota Samarahan, Sarawak, Malaysia (e-mail: idas@unimas.my).

**TESTUDINES — TURTLES**

**APALONE SPINIFERA** (Spiny Softshell). USA: COLORADO: SEIDWICK CO.: South Platte River, 1.7 km S and 1.3 km E of the Julesburg Post Office (40.97361°N, 102.25028°W; NAD83), 1058 m elev. 20 June 2020. Timothy Warfel and Joshua Warfel. Verified by Lauren J. Livo. University of Colorado Museum of Natural History (UCM Ancillary Collection AC-0924; photo voucher). A single individual was found in the main channel of the South Platte River. This is the first record of this species in Sedgwick County and is ca. 48.6 km east-northeast of the nearest records in Logan County (North Carolina Museum of Natural Sciences [NCSM] 69779; Museum of Southwestern Biology, University of New Mexico [MSB] 82359).

**TIMOTHY WARFEL** (e-mail: tviridis@gmail.com) and **JOSHUA WARFEL**, 466 South Balsam Street, Lakewood, Colorado 80226, USA.

**CHELYDRA SERPENTINA** (Snapping Turtle). USA: FLORIDA: HOLMES CO.: First Slough, 1.75 km E of the Choctawhatchee River, 8 km N of Westville (30.848°N, 85.864°W; WGS 84). 7 March 2019. Matthew Welc and Grover J. Brown. Verified by David Lau-renceo. Auburn University Museum of Natural History (AHAP-D 2602; photo voucher). One adult was observed foraging along the bottom of a shallow floodplain wetland. New county record (Johnston 2019. In Krysko et al. [eds.], Amphibians and Reptiles of Florida, pp. 236–239. University of Florida Press, Gainesville, Florida). This record is 24.3 km northeast of the nearest record (Florida Museum of Natural History [UF] 151901) in Walton County, Florida. This species is expected to be present throughout the state, although detection may be difficult where sympatric with Alligator Snapping Turtles (*Macrochelys* spp.; L. Pearson, pers. comm.).

**MATTHEW WELC**, Department of Biological Sciences, 331 Funchess Hall, Auburn University, Auburn, Alabama 36849, USA (e-mail: welcmatt@auburn.edu); **GROVER J. BROWN III**, Pearl River Community College, 101 US 11, Poplarville, Mississippi 39470, USA (e-mail: groverjbrown@gmail.com).

**GRAPTEMYX GEOGRAPHICA** (Northern Map Turtle). USA: KENTUCKY: FRANKLIN CO.: Elkhorn Creek, ca. 2.13 river km downstream of Peaks Mill Rd (38.28223°N, 84.81913°W; WGS 84). 5 July 2020. Matthew Welc and Monica S. Walker. Verified by Peter V. Lindeman. Auburn University Museum of Natural History (AHAP-D 2612; photo voucher). Adult male individual observed basking on deadwood. First vouchered record for Franklin County and for the Elkhorn Creek drainage (Lindeman 2013. The Map Turtle and Sawback Atlas: Ecology, Evolution, Distribution, and Conservation. University of Oklahoma Press, Norman, Oklahoma. 460 pp.). Lindeman (2013, op. cit.) also mapped an unvouchered record from the South Fork of Elkhorn Creek in Scott County (P Lindeman, pers. comm.). The nearest vouchered record is ca. 54 km west of this record in Jefferson County, Kentucky (Biodiversity Collections, University of Kansas [KU] 47474).

**MATTHEW WELC**, Department of Biological Sciences, 331 Funchess Hall, Auburn University, Auburn, Alabama 36849, USA (e-mail: welcmatt@auburn.edu); **MONICA S. WALKER**, Flint River Watershed Coalition, Flint, Michigan 48504, USA.

**GRAPTEMYX GEOGRAPHICA** (Northern Map Turtle). USA: WISCONSIN: PEPP CO.: Dead Lake (44.56654°N, 92.04249°W; WGS 84). 26 August 2020. Andrew Badje. Verified by Robert (Bob) Hay and Greg Geller. Milwaukee Public Museum (MPM VZP974a–e; photo vouchers). New county record that fills a gap in the species’ documented range in western Wisconsin (Casper 1996. Geographic Distributions of the Amphibians and Reptiles of Wisconsin. Milwaukee Public Museum, Milwaukee, Wisconsin. 87 pp.). One juvenile *Graptemys geographica* was found basking on woody debris within Dead Lake, a side channel of the Chippewa River. Numerous other *G. geographica* spp. were present, but were unable to be identified, as a result of the species skittish nature. *Chrysemys picta* and *Apalone* spp. were additionally seen basking on logs in within Dead Lake. The nearest record is ca. 24 km to the south-southeast in Buffalo County (University of Wisconsin Zoological Museum [UWZM] 2139).

**ANDREW F. BADJE**, Wisconsin Department of Natural Resources, Bureau of Natural Heritage Conservation, 101 Eagle Dr, Merrill, Wisconsin 54452, USA (e-mail: andrew.badje@wisconsin.gov); **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 (e-mail: richard.staffen@wisconsin.gov).