

km W of I-95 (30.04246°N, 81.50477°W; WGS 84). 19 April 2022. Madden M. Haag. Verified by Coleman M. Sheehy III. Florida Museum of Natural History, University of Florida (UF 195118; photo voucher). Adult found on wall of house. County record; 50.0 km northwest of nearest voucher specimen in Flagler County (UF 194799). This note reports the first vouchered specimen from Saint Johns County, further documenting the northward expansion of this nonnative species.

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PHRYNOSOMA CORNUTUM (Texas Horned Lizard). USA: KANSAS: HASKELL CO.: 3.7 km S and 3.3 km W of Satanta (37.40124°N, 101.02615°W; WGS 84), 879.6 m elev. 27 May 2015. Brian Hubbs. Verified by Neftali Camacho. Natural History Museum of Los Angeles County (LACM PC 1875; photo voucher). New county record filling a gap in the known range of this species in Kansas (Collins et al. 2010. Amphibians, Reptiles, and Turtles in Kansas. Sternberg Museum of Natural History, Fort Hays State University, Hays, Kansas. 312 pp.). Lizard was found active in sand hill habitat adjacent to a golf course at 1209 h.

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SCELOPORUS UNDULATUS (Eastern Fence Lizard). USA: FLORIDA: SAINT JOHNS CO.: Gourd Island Conservation Area, 0.5 km W of I-95 (30.07445°N, 81.50437°W; WGS 84). 5 January 2017. Madden M. Haag. Verified by Coleman M. Sheehy III. Florida Museum of Natural History, University of Florida (UF 195120; photo voucher). Adult found basking on a pine tree. County record; 17.6 km southwest of nearest vouchered specimen in Duval County (UF 151406). This note reports the first vouchered specimen from Saint Johns County, helping to fill the gap between Duval and Clay counties. Additionally, this record expands the known range of the species along the Atlantic Coast.

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UTA STANSBURIANA (Common Side-blotched Lizard). USA: TEXAS: MIDLAND CO.: I-20 Wildlife Preserve, 2201 S Midland Dr, Midland (31.96329°N, 102.12020°W; WGS 84). 14 September 2016. D. Gable. Verified by Toby Hibbitts. Sul Ross State University (SRSU-D108; photo voucher). 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.). The nearest vouchered specimen is also from Midland County (unpublished) from 4.6 km east-northeast (Biodiversity Research and Teaching Collections, Texas A&M University [TCWC] 27279).

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SQUAMATA — SNAKES

AGKISTRODON PISCIVORUS (Cottonmouth). USA: TENNESSEE: LAWRENCE CO.: Laurel Hill Wildlife Management Area (35.4056°N, 87.5132°W; WGS 84). 5 August 2021. Marley E. Machara, Luke Mahrenholz, and Jessi Urichich. Verified by Chris M. Gienger. Austin Peay State University Museum of Zoology (APSU 20079; photo voucher). New county record (Scott and Redmond 2008. Atlas of Reptiles in Tennessee. www.apsubiology.

org/tnreptileatlas/, 10 Jan 2022). This record extends the known range ca. 7.05 km south-southwest of the nearest vouchered specimen (APSU 18924) in Lewis County, Tennessee.

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ARIZONA ELEGANS ELEGANS (Kansas Glossy Snake). USA: COLORADO: EL PASO CO.: 15.9 km S, 7.8 km W of Truckton (38.59406°N, 104.27225°W; WGS 84), 1651 m elev. 15 May 2019. Graham Zephirin and Andrew Louros. Verified by Lauren J. Livo. University of Colorado Museum of Natural History, Ancillary Collection (UCM AC-312; photo voucher). We observed a juvenile *Arizona elegans elegans* crossing a paved road slightly after sundown. This observation represents a county record (Hammerson 1999. Amphibians and Reptiles in Colorado. 2nd Edition. University Press of Colorado & Colorado Division of Wildlife, Niwot, Colorado. 484 pp.) and extends their range ca. 40 km north-northeast from the nearest specimen in Pueblo County (UCM 65505). MS has observed one alive and four dead specimens between 15 July 2018 and 27 May 2019 also along Myers Road with the single live specimen (UCM AC-313; photo voucher) being the furthest west the species has been documented in the county (38.59355°N, 104.36524°W; WGS 84; 1623 m elev.). These six records likely indicate this species is widely distributed in southeastern El Paso County, Colorado.

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DIADOPHIS PUNCTATUS (Ring-necked Snake). USA: WISCONSIN: PIERCE CO.: Bay City, 3190 620th St (44.65256°N, 92.42727°W; WGS 84). 27 May 2023. Kathleen D. M. Schindler. Verified by Joshua M. Kapfer. Milwaukee Public Museum (MPM VZP 1144a-b; photo voucher). One individual under sheets of metal piled at edge of forest clearing. Two individuals observed at the same place the previous day but not caught. New county record (Kapfer and Brown [eds.] 2023. Amphibians and Reptiles of Wisconsin. University of Wisconsin Press, Madison, Wisconsin. xxi + 1175 pp.). Encroaches southern edge of gap in the range of the species in northwestern Wisconsin. Closest record in Wisconsin is 35 km to the southeast in Pepin County (MPM VZP 840). Next closest are across the gap in the distribution to the north and northeast: 123 km to the east-northeast in Chippewa County (University of Wisconsin Zoological Museum [UWZM] 6501), 171 km to the north in Washburn County (MPM VZP 333), 180 to the north in Sawyer County (MPM 418), and 188 km to the north in Douglas County (UWSP 3547, 3548). The species has been recorded in nearly all Minnesota counties along the Mississippi and St. Croix rivers, which constitute the state border with Wisconsin, the nearest being Goodhue County, just 12 km to the south (Moriarty and Hall 2014. Amphibians and Reptiles in Minnesota, Minnesota Department of Natural Resources, Minneapolis, Minnesota. xii + 370 pp.).

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