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Nasutixalus jerdonii (Jerdon's bubble-nest frog): first record from Mizoram

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June 2017 by numerous individuals during the 3rd Annual Milwaukee Public Museum BioBlitz. This observation is ca. 22 km to the southwest of the nearest record in adjacent Milwaukee County (Casper 2016. Herpetol. Rev. 47:419).

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LEPTODACTYLUS MYSTACINUS: BRAZIL: ESPÍRITO SANTO: MUNICIPALITY OF BARRA DE SÃO FRANCISCO: Sombra da Tarde Park (18.736985°S, 40.890797°W; WGS 84), 195 m elev. 12 May 1998. R. Ribeiro. Verified by U. Caramaschi. Amphibian Collection of Museu de Biologia Prof. Mello Leitão, Instituto Nacional da Mata Atlântica, Santa Teresa, Espírito Santo, Brazil (MBML 1147–1149).

MUNICIPALITY OF MUCURICI: Panorama Farm, nearby ES-030 road (17.962216°S, 40.416067°W; WGS 84), 170 m elev. 29 September 2015. E.H. Barros. Verified by U. Caramaschi. MBML 8000.

Leptodactylus mystacinus is known from eastern Bolivia and eastern Brazil through Uruguay and Paraguay to central Argentina (Heyer et al. 1996. *Amphibia-Reptilia* 17:7–31). In Brazil it is known from the states of Mato Grosso, Mato Grosso do Sul, São Paulo, Rio de Janeiro, Minas Gerais, Paraná, Santa Catarina, Rio Grande do Sul, and Bahia (Heyer et al. 2003. Catalogue of American Amphibians and Reptiles 767:1–9; Uetanabaro et al. 2007. *Biota Neotrop.* 7:278–289; Bolzan et al. 2016. *Biota Neotrop.* 16:1–14; Borges-Martins et al. 2007. In Becker and Moura [orgs.], Biodiversidade: Regiões da Lagoa do Casamento e dos Butiázais de Tapes, Planície Costeira do Rio Grande do Sul, pp. 276–291. Ministério do Meio Ambiente, Brasília). First state records. The Municipality of Barra de São Francisco record is ca. 483 km southwest from the Municipality of Saquarema (22.846667°S, 42.454444°W; WGS 84), 60 m elev., Rio de Janeiro State (Abrunho-sa et al. 2001. *Bol. Museu Nacional*, 472:1–12), the nearest known record; the Municipality of Mucurici record is ca. 189 km south from Fazenda Alto Cariri (16.30000°S, 39.98333°W; WGS 84; 677 m elev.), Minas Gerais State (Feio and Caramaschi 2002. *Phylomedusa* 1:105–111), the nearest known record.

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LITHOBATES CATESBEIANUS (American Bullfrog). USA: WISCONSIN: PORTAGE Co.: Sunset Lake (44.544305°N, 89.274652°W; WGS 84). 27 June 2017. Art Stevenson, Stef Lee, and Adam Greuel. Verified by Joshua M. Kapfer. Milwaukee Public Museum (MPM VZP883; audio voucher). New county record that fills a gap in the species' documented range in central Wisconsin (Casper 1996. Geographic Distributions of the Amphibians and Reptiles of Wisconsin. Milwaukee Public Museum, Milwaukee, Wisconsin. 87 pp.). Numerous *Lithobates catesbeianus* vocalizations were recorded at 2355 h along the shores of Sunset Lake in northeastern Portage County. Vocalizations were recorded from a fishing boat 100 m west of the Sunset Lake Park public access boat landing at 1092 Sunset Lake Road in Amherst Junction. The nearest vouchered record is ca. 23 km to the northwest in Marathon County (Museum of Biological Diversity, The Ohio State University [OSUM] Amphibians 4645).

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Natural Resources, Bureau of Natural Heritage Conservation, 3550 Mormon Coulee Rd., La Crosse, Wisconsin 54601, USA (e-mail: andrew.badje@wisconsin.gov).

MICRYLETTA INORNATA (Deli Little Pygmy Frog). INDIA: MIZORAM: AIZAWL DISTRICT: Sihhmui (23.47913°N, 92.38937°E; WGS 84), 182 m elev. 29 March 2010. H. T. Lalremsanga. Verified by Annemarie Ohler. Departmental Museum of Zoology, Mizoram University (MZMU 644) and Lee Kong Chian Natural History Museum, National University of Singapore (ZRC[IMG] 1.105; photo voucher). Male (21.1 mm SVL) from seasonal intermittent stream below slope terrain of *Tectona grandis* plantation at 2110 h. First record for Mizoram State. On Indian mainland, previously recorded from Manipur (Mathew and Sen 2009. Rec. Zool. Surv. India Occ. Pap. 293:1–64; Mathew and Sen 2010. Pictorial Guide to the Amphibians of North East India. Zoological Survey of India, Kolkata. 144 pp.). Extralimitally, reported from Cambodia, China, India (Andaman Islands), Indonesia (Sumatra), Lao People's Democratic Republic, Peninsular Malaysia, Thailand and Vietnam (van Dijk et al. 2009. *Micryletta inornata*. The IUCN Red List of Threatened Species 2009: e.T57896A11689665. <http://dx.doi.org/10.2305/IUCN.UK.2004.RLTS.T57896A11689665.en>. 8 April 2017). Small population documented to breed at site between late March and April. Supported by permit number A.33011/2/99-CWLW/225 issued by Chief Wildlife Warden, Environment, Forest and Climate Change Department, Govt. of Mizoram, India.

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NASUTIXALUS JERDONII (Jerdon's Bubble-nest Frog). INDIA: MIZORAM: AIZAWL DISTRICT: Hmuifang (23.454072°N, 92.751604°W; WGS 84), 1485 m elev. 14 October 2016. S. Lalronunga, Lalkhawngaiha Sailo, and Vanlalchhuanga. Verified by Stephen Mahony. Pachhunga University College Zoological Museum (PUCZM/IX/SL 42, 48). New state record for Mizoram. Previously recorded from Darjeeling Region, West Bengal State and from three northeast Indian states: Meghalaya, Manipur, and Nagaland (Biju et al. 2016. PLOS ONE 11:e0145727). Present record is southernmost known. Calls of male typically heard between 1800–2200 h (Biju et al. 2016, *op. cit.*); however, one individual (PUCZM/IX/SL 42) heard calling at 1040 h from a tree hole. Research conducted under permit number A.38011/5/2011-CWLW/338 issued by Chief Wildlife Warden, Environment, Forest and Climate Change Department, Government of Mizoram, India.

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PELOPHYLAX CHOSENICUS (Gold-spotted Pond Frog). REPUBLIC OF KOREA: SOUTH JEONLA: Yeonggwang (35.267738°N, 126.387730°E; WGS 84), 7 m elev. 6 June 2016. Amaël Borzée. Verified by Hyun-Tae Kim. Natural History Museum Collections, Ewha Womans University (EWNHM PHOTO12; photo voucher). New locality extends known range by 40 km south (Ra et al. 2010. Zool. Sci. 27:396–401). First report in South Jeonla, justifying current distribution map by the IUCN (<http://www.iucnredlist.org/details/58577/0>; 29 January 2017).