Faysal Ahmad. Verified by Mohammad Abdul Wahed Chowdhury. Zoology Museum, Department of Zoology, Jagannath University, Dhaka (InIU/Zoo/M/Amp/Pho/2015/0012, photo voucher; adult specimen unnumbered); Zoological Reference Collection, Lee Kong Chian Natural History Museum, National University of Singapore (ZRC [IMG] 1.78, photo voucher). First record for Naogaon District, NW Bangladesh. Previously reported from Chittagong (Hathazari), Cox’s Bazar (Himchari), Noakhali (Hatin Island), and Barisal (Sundargaon) SE Bangladesh (Rasel et al. 2007. Bannopranircl Bangladesh Wildl. Bull. 4:1–2). Adult male collected alongside water canal, in bamboo garden, with Cynodon dactylon.

FAYSAL AHMAD (e-mail: faysal.nature@gmail.com) and SHAYER MAHMOOD IBNEY ALAM, Department of Zoology, Jagannath University, Dhaka 1100, Bangladesh (e-mail: shayermia@hotmail.com).


LEE J. BARTON, Freed-Hardeman University, 151 E. Main Street, Henderson, Tennessee 38340, USA (e-mail: ibarton@fhu.edu); JOSHUA P. KEE, Austin Peay University, 601 College St., Clarksville, Tennessee 37044, USA; JOSHUA M. HALL, Auburn University, Auburn, Alabama 36849, USA.


NATHAN CALEB TAYLOR, Department of Biology, Geology, and Physical Sciences, Sul Ross State University, Alpine, Texas 79830 USA (e-mail: ntabay6638@surross.edu); SEAN P. GRAHAM, Department of Biology, Geology, and Physical Sciences, Sul Ross State University, Alpine, Texas 79830 USA (e-mail: sean.graham@surross.edu).

HOPLOBATRACHUS CRASSUS (Jerdon’s Bullfrog). BANGLADESH: RAJSHAI DIVISION: NAZIPUR DISTRICT: Nazipur (25.024908°N, 88.445576°E; WGS 84), 21 m elev. 5 June 2013. Faysal Ahmad. Verified by Monirul H. Khan. Zoology Museum, Department of Zoology, Jagannath University, Dhaka (InIU/Zoo/M/Amp/Pho/2015/0013, photo voucher; adult specimen unnumbered); Zoological Reference Collection, Lee Kong Chian Natural History Museum, National University of Singapore (ZRC [IMG] 1.81, photo voucher). First record for Naogaon District, NW Bangladesh. Previously reported from Chittagong (Hathazari), Cox’s Bazar (Himchari), Noakhali (Hatin Island), and Barisal (Sundargaon) SE Bangladesh (Rasel et al. 2007. Bannopranircl Bangladesh Wildl. Bull. 4:1–2). Adult male collected alongside riverbank in grassland. Habitat includes wet grassland and beside paddy field, as well as Bambusa arundinacea plantation.

FAYSAL AHMAD (e-mail: faysal.nature@gmail.com) and SHAYER MAHMOOD IBNEY ALAM, Department of Zoology, Jagannath University, Dhaka 1100, Bangladesh (e-mail: shayermia@hotmail.com).


STEVEN J. HROMADA (e-mail: shromada@my.apsu.edu), MICHEAL IACCHETTA, and JAMES P. FLAHERTY, Center of Excellence for Field Biology/Department of Biology, Austin Peay State University, Clarksville, Tennessee 37040, USA.


LEE J. BARTON (e-mail: ibarton@fhu.edu), BRIAN P. BUTTERFIELD, and WYATT A. EASON, Freed-Hardeman University, 151 E. Main Street, Henderson, Tennessee 38340, USA; JOSHUA P. KEE, Austin Peay University, 601 College St., Clarksville, Tennessee 37044, USA; ELI M. TODD, University of Tennessee at Martin, 554 University St., Martin, Tennessee 38237, USA.


LEE J. BARTON, Freed-Hardeman University, 151 E. Main Street, Henderson, Tennessee 38340, USA (e-mail: ibarton@fhu.edu); LARISSA L. MORNINGSTAR, 620 North Avenue, Henderson, Tennessee 38340, USA.


DAVID LAURENCIO, Auburn University Museum of Natural History, Department of Biological Sciences, 101 Rouse Life Sciences Building, Auburn University, Alabama 36849, USA (e-mail: norops@auburn.