unnamed canyon between Fossil Hill to the north and Union Wash to the south $\left(36.72^{\circ} \mathrm{N}, 118.02^{\circ} \mathrm{W}\right.$; WGS84). 9 June 2013. Adam G. Clause. LACM TC 1582 (tissue), PC 1656 (digital color photo). 21 December 2013. Adam G. Clause, James Erdman, Nicholas G. Buckmaster, Justin K. Clause. Natural History Museum of Los Angeles County (LACM 184466 [entire animal], TC 2058-2061, and PC 1721-1724). Verified by Gregory B. Pauly. Five salamanders were collected under rocks among herbaceous riparian vegetation, at two sites within the canyon. This is the twentieth known locality for this species range-wide, and just the seventh locality from the west-slope Inyo Mountains. It fills a ca. $5-\mathrm{km}$ gap in the species' range (California Natural Diversity Database RareFind Data, California Department of Fish and Wildlife, 2013). Precise GPS coordinates for this record are held by the LACM, to prevent unauthorized disturbance of this protected species.

Work was approved under California Department of Fish and Wildlife Scientific Collecting Permit \#011663 issued on 24 April 2013, Bureau of Land Management Bishop Field Office Permit \#1110 (CA-170.31) issued on 24 January 2014 (retroactive), and University of Georgia IACUC AUP \#A2012 10-004-Y1-A0 issued on 27 February 2013. Financial support provided by a University of Georgia Presidential Fellowship.

ADAM G. CLAUSE, Warnell School of Forestry and Natural Resources, University of Georgia, 180 East Green Street, Athens, Georgia 30602, USA (email: adamclause@gmail.com); JAMES ERDMAN and NICHOLAS G. BUCKMASTER, California Department of Fish and Wildlife, 407 West Line Street, Room 1, Bishop, California 93514, USA; CLEOPATRA TUDAY and NICKOLAS HUBEEK, Moorpark College, 7075 Campus Road, Moorpark, California 93021, USA (e-mail: nhubeek@hotmail.com); JUSTIN K. CLAUSE, University of California-Davis, 1 Shields Avenue, Davis, California 95616, USA.

EURYCEA CHAMBERLAINI (Chamberlain's Dwarf Salamander). USA: GEORGIA: Lamar Co.: Cherokee Drive in Barnesville (33.046534ํ N, 84.144869º W; WGS 84). 11 April 2013. Laura A. West. Verified by John Jensen. Gordon State College Collection of Vertebrates (GSC 048). New county record (Jensen et al. 2008. Amphibians and Reptiles of Georgia. University of Georgia Press, Athens, Georgia. 575 pp.). This species has not been documented in any of the adjoining counties (Jensen et al. 2008, op. cit.). Salamander was found alive beneath a plywood board during mid-afternoon.

Specimen collected under Georgia Department of Natural Resources Scientific Collecting Permit (29-WJH-13-126, CN 25018).

LAURA A. WEST (e-mail: Iw125587@gordonstate.edu) and GREGORY D. HARTMAN Gordon State College, Barnesville, Georgia 30204, USA (email: ghartman@gordonstate.edu).

EURYCEA CIRRIGERA (Southern Two-lined Salamander). USA: TENNESSEE: Madison Co.: Jackson $\left(35.61566^{\circ} \mathrm{N}, 88.87083^{\circ} \mathrm{W}\right.$; WGS84). 31 December 2013. Joshua M. Hall. Verified by A. Floyd Scott. Austin Peay State University Museum of Zoology (APSU 19473 [photo voucher]). New county record (Redmond and Scott 1996. [updated 2008; latest update: 11 November 2013]. Atlas of Amphibians in Tennessee. Misc. Publ. No. 12. Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. 94 pp. Available at http://www.apsu.edu/amatlas/, accessed 4 February 2014). One adult specimen found beneath fallen timber in a shallow wetland.

JOSHUA M. HALL 8146 East Denney Drive, Milan, Tennessee 38358, USA; e-mail: hallj@milanssd.org.

EURYCEA GUTTOLINEATA (Three-lined Salamander). USA: GEORGIA: Floyd Co.: Unnamed spring adjacent to Morrison Campground ( $34.2758^{\circ} \mathrm{N}, 93.4175^{\circ} \mathrm{W}$; WGS 84). 7 June 2000. N. Burkhead, R. Lewis, and C. Skelton. Verified by John Jensen. Georgia Museum of Natural History (GMNH 50654-50656). New county record (Jensen et al. 2008. Amphibians and Reptiles of Georgia. University of Georgia Press, Athens. 575 pp.). Three adults were electroshocked out of thick beds of watercress during a fish survey. In this part of the state, the ranges of E. guttolineata and E. longicauda interdigitate and are not well-established, increasing the importance of this documented occurrence.

TODD PIERSON, Environmental Health Science, University of Georgia, Athens, Georgia, 30602, USA (e-mail: twpierso@uga.edu); ADAM G. CLAUSE, Warnell School of Forestry and Natural Resources, University of Georgia, Athens, Georgia 30602, USA (e-mail: adamclause@gmail.com); TROY J. KIERAN, Environmental Health Science, University of Georgia, Athens, Georgia 30602, USA (e-mail: kierant@uga.edu): NIKOLE CASTLE-
BERRY, Georgia Museum of Natural History, University of Georgia, Athens, Georgia 30602, USA (e-mail: neotoma@uga.edu).

EURYCEA GUTTOLINEATA (Three-lined Salamander). USA: TENNESSEE: Madison Co.: Jackson $\left(35.61485^{\circ} \mathrm{N}, 88.86722^{\circ} \mathrm{W}\right.$; WGS84). 31 December 2013. Joshua M. Hall. Verified by A. Floyd Scott. Austin Peay State University Museum of Zoology (APSU 19474 [photo voucher]). New county record (Redmond and Scott 1996. [updated 2008; latest update: 11 November 2013]. Atlas of Amphibians in Tennessee. Misc. Publ. No. 12. Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. 94 pp. Available at http://www.apsu.edu/amatlas/, accessed 4 February 2014). One adult specimen found beneath fallen timber in a shallow wetland.

JOSHUA M. HALL 8146 East Denney Drive, Milan, Tennessee 38358, USA; e-mail: hallj@milanssd.org.

GYRINOPHILUS PORPHYRITICUS (Spring Salamander). USA: GEORGIA: Coweta Co.: unnamed stream 1.05 km S of jct Clover Pond Road and Bud Davis Road (33.408033$N$, $84.995538^{\circ} \mathrm{W}$; WGS 84). 4 January 2014. Noah Fields and Philip Higgins. Verified by John B. Jensen. GMNH 50426. First county record (Jensen et al. [eds.] 2008. Amphibians and Reptiles of Georgia. University of Georgia Press, Athens. 575 pp.).

NOAH FIELDS, 244 Payton Road, Newnan, Georgia 30263, USA; email: noahkfields@gmail.com.

HEMIDACTYLIUM SCUTATUM (Four-toed Salamander). USA: GEORGIA: Jefferson Co.: State Rt. 242 at Salter Branch ( $32.87984^{\circ} \mathrm{N}$, $83.50334^{\circ} \mathrm{W}$; WGS 84). 07 March 2014. Crystal Kelehear and Sean Graham. Verified by David Laurencio. AUM AHAP-D 780 (digital photo voucher). New county record (Jensen et al. 2008. The Amphibians and Reptiles of Georgia. University of Georgia Press, Athens. 575 pp.). Found beneath log near vernal pool and seepage wetland.

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CRYSTAL KELEHEAR, School of Biological Sciences, University of Sydney, Camperdown, New South Wales, 2006, Australia (e-mail: crystal.kelehear@hotmail.com); SEAN P. GRAHAM, Department of Biology, University of Findlay, Findlay, Ohio 45840, USA (e-mail: graham@findlay.edu).

HEMIDACTYLIUM SCUTATUM (Four-toed Salamander). USA: TENNESSEE: Humphreys Co.: 4.0 km SSW of McEwen ( $36.0764^{\circ} \mathrm{N}, 87.6584^{\circ} \mathrm{W}$ ). 23 February 2014. Daniel Hodges.

