

These sightings, ca. 25 km apart, add to the small number of records of *S. holbrookii* known from the northern piedmont of Virginia and extend the range of the species toward the eastern edge of the Appalachian Mountains in that region (Mitchell and Reay 1999. Virginia Department of Game and Inland Fisheries, Special Publication 1:1–122; http://vertnet.org, 24 Oct 2018; http://virginiahpetroleumalsociety.com/county/county-herps.htm, 24 Oct 2018). We made both observations during or after rain events; 20.3 mm fell the night before the Culpeper County individual was observed and 11. 9 mm was recorded the day the Fauquier County specimen was found in the swimming pool (NOAA Stations US1VACP0002, US1VAFQ0001). Although we heard no calling prior to either observation, an active pastureland on a floodplain fed by Duncan Run and lying 175 m SSW of the Culpeper County locality may have suitable breeding sites for the species. Interestingly, no Scaphiopus have ever been seen or heard at a permanent pond near the entrance to Pageland Farm that has been monitored for about 30 years but offspring of several other species of local frogs that breed there have been found in the swimming pool 375 m to the west. Several ephemeral wetlands that exist elsewhere on the property are the likely breeding sites of the spadefoots. This specimen was collected under Virginia Wildlife Salvage Permit (#058773) issued to USNM by the Virginia Department of Game and Inland Fisheries.

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