Importance of Riparian Forest Buffers in Conservation of Land Uses by Stream-Associated Salamanders across Ecoregions

Journal of Herpetology

49,83

DOI: 10.1670/14-003

Citation Report

#	Article	IF	CITATIONS
1	Threat of agricultural production on woody plant diversity in Tankwidi riparian buffer in the Sudanian Savanna of Ghana. International Journal of Biodiversity and Conservation, 2015, 7, 354-363.	0.8	7
2	Effects of microhabitat and large-scale land use on stream salamander occupancy in the coalfields of Central Appalachia. Journal of Ecology and the Natural Environment, 2016, 8, 129-141.	0.3	3
3	Using citizen science data to identify the sensitivity of species to human land use. Conservation Biology, 2016, 30, 1266-1276.	4.7	16
4	Effects of mountaintop removal mining and valley filling on the occupancy and abundance of stream salamanders. Journal of Applied Ecology, 2016, 53, 459-468.	4.0	26
5	The Distribution of a Stream-breeding Salamander, Desmognathus ocoee, in Terrestrial Habitat Suggests the Ecological Importance of Low-order Streams. Copeia, 2016, 104, 149-156.	1.3	4
6	Detecting the impact of bank and channel modification on invertebrate communities in Mediterranean temporary streams (Sardinia, SW Italy). Science of the Total Environment, 2016, 565, 1138-1150.	8.0	13
7	Land-use and local physical and chemical habitat parameters predict site occupancy by hellbender salamanders. Hydrobiologia, 2016, 770, 105-116.	2.0	22
8	Importance of forest buffers for preserving soil carbon and nutrient stocks in farmed landscapes along two river sites in the savannas of the Volta basin, Ghana. Arid Land Research and Management, 2017, 31, 219-233.	1.6	3
9	The influence of exurban landscapes and local site characteristics on riparian vegetation. Urban Ecosystems, 2017, 20, 1141-1150.	2.4	2
10	Negative Phototaxis Results from Avoidance of Light and Temperature in Stream Salamander Larvae. Journal of Herpetology, 2017, 51, 263-269.	0.5	5
11	Biogeographical factors affecting the distribution of stream salamanders on the Cumberland Plateau, USA. Science of the Total Environment, 2017, 599-600, 1622-1629.	8.0	7
12	Effects of agriculture and topography on tropical amphibian species and communities. Ecological Applications, 2018, 28, 1554-1564.	3.8	27
13	Multiple drivers, scales, and interactions influence southern Appalachian stream salamander occupancy. Ecosphere, 2018, 9, e02150.	2.2	15
14	In-stream habitat predicts salamander occupancy and abundance better than landscape-scale factors within exurban watersheds in a global diversity hotspot. Urban Ecosystems, 2018, 21, 97-105.	2.4	6
15	Detecting riparian habitat preferences in "savanna―chimpanzees and associated Fauna with strontium isotope ratios: Implications for reconstructing habitat use by the chimpanzeeâ€human last common ancestor. American Journal of Physical Anthropology, 2019, 170, 551-564.	2.1	8
16	Using hierarchical spatial models to assess the occurrence of an island endemism: the case of Salamandra corsica. Ecological Processes, 2019, 8, .	3.9	5
17	Using environmental <scp>DNA</scp> and occupancy modelling to identify drivers of eastern hellbender (<i>Cryptobranchus alleganiensis alleganiensis</i>) extirpation. Freshwater Biology, 2019, 64, 208-221.	2.4	27
18	Life history mediates the effects of habitat variation on salamander abundance: a multiscale assessment. Landscape Ecology, 2021, 36, 749-761.	4.2	4

#	Article	IF	CITATIONS
19	Cumulative Impacts of Land Cover Change and Dams on the Land–Water Interface of the Tocantins River. Frontiers in Environmental Science, 2021, 9, .	3.3	19
20	Vegetation cover and occurrence of salamanders in the western Mediterranean. Integrative Zoology, 2021, , .	2.6	O
22	Changes in Ecosystem Service Value in the 1 km Lakeshore Zone of Poyang Lake from 1980 to 2020. Land, 2021, 10, 951.	2.9	12
23	Accounting for flow intermittence in freshwater species distribution modelling. Ecohydrology, 2021, 14, e2346.	2.4	1
24	The Influence of Multiscale Habitat Variables and Population Density on Artificial Shelter Use by Hellbenders (Cryptobranchus alleganiensis). Herpetologica, 2020, 76, .	0.4	7
25	Riparian Buffers as a Critical Landscape Feature: Insights for Riverscape Conservation and Policy Renovations. Diversity, 2022, 14, 172.	1.7	30
26	Variable species but similar amphibian community responses across habitats following reduced impact logging. Global Ecology and Conservation, 2022, 35, e02061.	2.1	0
27	Threats, biodiversity drivers and restoration in temperate floodplain forests related to spatial scales. Science of the Total Environment, 2023, 854, 158743.	8.0	9
28	Mowers versus growers: Riparian buffer management in the Southern Blue Ridge Mountains, USA. Journal of the American Water Resources Association, 2023, 59, 803-823.	2.4	0