

Habitat Model for Species: Red Milk Snake

Lampropeltis triangulum sypila

[Distribution Map](#)
[Habitat Map](#)

Landcover Category

0 - Comments

Collins, 1993

Webb, 1970
Taggart, 1992
Rush et al., 1982

Clarke, 1956
Gloyd, 1928

Hall and Smith, 1947
Gloyd, 1932

Brumwell, 1951
Burt, 1927
Fitch, 1958

Fitch and Fleet, 1970

Habitat Restrictions

Comments

"open woods and woodland edge" in eastern KS
"prairie canyons and the edges of streams" in western Kansas

No clear faunal affinities given.
distribution only

Paper states that this species was found in uncultivated islands of native grasses (p170-171).

Distribution only

Only six specimens (of this species) were secured. All were collected under stones in open woods (p 128).

distribution only

A small king snake of this form was taken from moist earth beneath a stone in open woods (p 405).

No usable habitat information

Distribution only

Habitat: grassy, rock-strewn areas, usually in open woodland or woodland edge (124).

...optimal conditions were provided by open woodland or woodland edge, with grass or other vegetation kept short by grazing, and an abundant supply of flat rocks or similar shelter (p389). (Fitch rev.: esp. where its favorite prey, 5-lined skink is present.)

02 - Oak-Hickory Forest

Clarke, 1958

07 - Mixed Oak Floodplain Forest

Heinrich and Kaufman, 1985

08 - Bur Oak Floodplain Woodland

Collins, 1993
Heinrich and Kaufman, 1985

09 - Mixed Oak Ravine Woodland

Collins, 1993
Clarke, 1958
Heinrich and Kaufman, 1985
Busby and Parmelee, 1996

10 - Post Oak-Blackjack Oak Woodland

Collins, 1993

11 - Cottonwood Floodplain Woodland

Collins, 1993
Busby and Parmelee, 1996

17 - Tallgrass Prairie

Heinrich and Kaufman, 1985
Busby and Parmelee, 1996

55 - Deciduous Woodland

Collins, 1993

Most observations were in forest edge or shrubby habitat.

"open woods and woodland edge" in eastern KS
Most observations were in forest edge or shrubby habitat.

"open woods and woodland edge" in eastern KS
Most observations were in forest edge or shrubby habitat.

"open woods and woodland edge" in eastern KS

"open woods and woodland edge" in eastern KS

One observation was from open grassland.

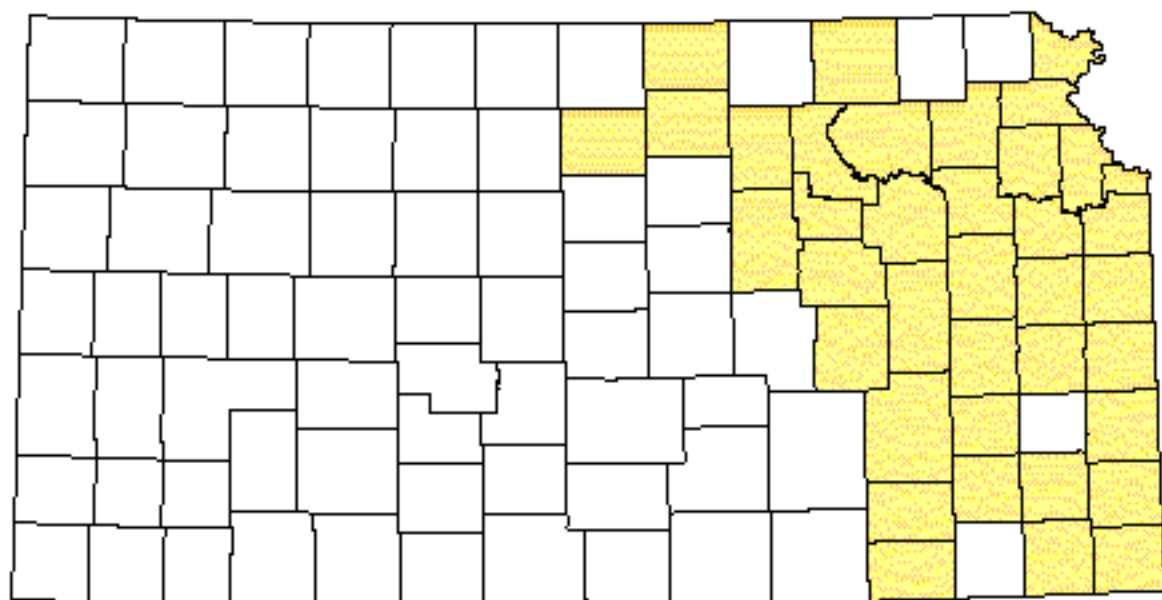
"open woods and woodland edge" in eastern KS


Reference List

1. Brumwell, M. J. 1951. An ecological survey of Fort Leavenworth Military Reservation. American Midland Naturalist 45(1):187-231.
2. Burt, C. E. 1927. An annotated list of the amphibians and reptiles of Riley County, Kansas. Occasional Papers of the Museum of Zoology, University of Michigan 189:1-9.
3. Busby, W. H. and J. R. Parmelee. 1996. Historical changes in a herpetofaunal assemblage in the Flint Hills of Kansas. American Midland Naturalist 135(1):81-91.
4. Clarke, R. F. 1956. Distributional notes on some amphibians and reptiles of Kansas. Transactions of the Kansas Academy of Science 59(2):213-219.
5. _____. 1958. An ecological study of the reptiles and amphibians in Osage County, Kansas. Emporia State Research Studies, Kansas State Teachers College 7(1):1-52.
6. Collins, J. T. 1993. Amphibians and reptiles in Kansas. University Press of Kansas, Lawrence, Kansas, USA.

7. Fitch, H. S. 1958. Home ranges, territories, and seasonal movements of vertebrates of the Natural History Museum. University of Kansas Publications, Museum of Natural History 11(3):63-326.
8. Fitch, H. S. and R. R. Fleet. 1970. Natural history of the milk snake (*Lampropeltis triangulum*) in northeastern Kansas. Herpetologica 26(4):387-396.
9. Gloyd, H. K. 1928. The amphibians and reptiles of Franklin County, Kansas. Transactions of the Kansas Academy of Science 31:115-141.
10. _____. 1932. The herpetological fauna of the Pigeon Lake Region, Miami County, Kansas. Papers of the Michigan Academy of Science Arts and Letters 15:389-408.
11. Hall, H. H. and H. M. Smith. 1947. Selected records of reptiles and amphibians from southeast Kansas. Transactions of the Kansas Academy of Science 49(4):447-454.
12. Heinrich, M. and D. W. Kaufman. 1985. Herpetofauna of the Konza Prairie Research Natural Area, Kansas. Prairie Naturalist 17(2):101-112.
13. Rush, M. S., S. M. Royal, and E. D. Fleharty. 1982. New county records and habitat preferences of amphibians and reptiles from the sandsage prairie in Finney County, Kansas. Transactions of the Kansas Academy of Science 85(3):165-173.
14. Taggart, T. W. 1992. Observations on Kansas Amphibians and Reptiles. Kansas Herpetological Society Newsletter 88:13-15.
15. Webb, R. G. 1970. Reptiles of Oklahoma. University of Oklahoma Press, Norman, Oklahoma, USA.

Red Milk Snake



 Range from Collins, 1993

Red Milk Snake

