

Habitat Model for Species: **Red-spotted Toad**

Bufo punctatus

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

Landcover Category

0 - Comments

Trowbridge, 1937

Burt, 1935

Sullivan et al., 1996

Knight et al., 1973

Miller, 1980

Habitat Restrictions

Comments

Study in Oklahoma. Single specimen taken from under board in extremely dry situation.

Found under large flat rock in extremely dry situation, on prairie ledge in Oklahoma.

Study in south-central Arizona. Found chorusing in cattle tanks and roadside pools associated with washes. Generally occurred in rocky upland regions.

Found in canyons in Barber Co., Kansas, one at canyon base and one under limestone rock.

Study in Barber Co., Kansas. Chorus next to small clear pools or streams 1-8 inches deep.

18 - Sand Prairie

Ashton and Collins, 1973

Habitat selection based on selection at the HABITAT level. Study in Kansas

22 - Mixed Prairie

[#Reviewer]

Busby: Red Hills habitat is mostly mixed prairie.

25 - Shortgrass Prairie

Ashton and Collins, 1973

Habitat selection based on selection at the HABITAT level. Study in Kansas

91 - Ozark Sandstone Glade / Prairie - not mapped

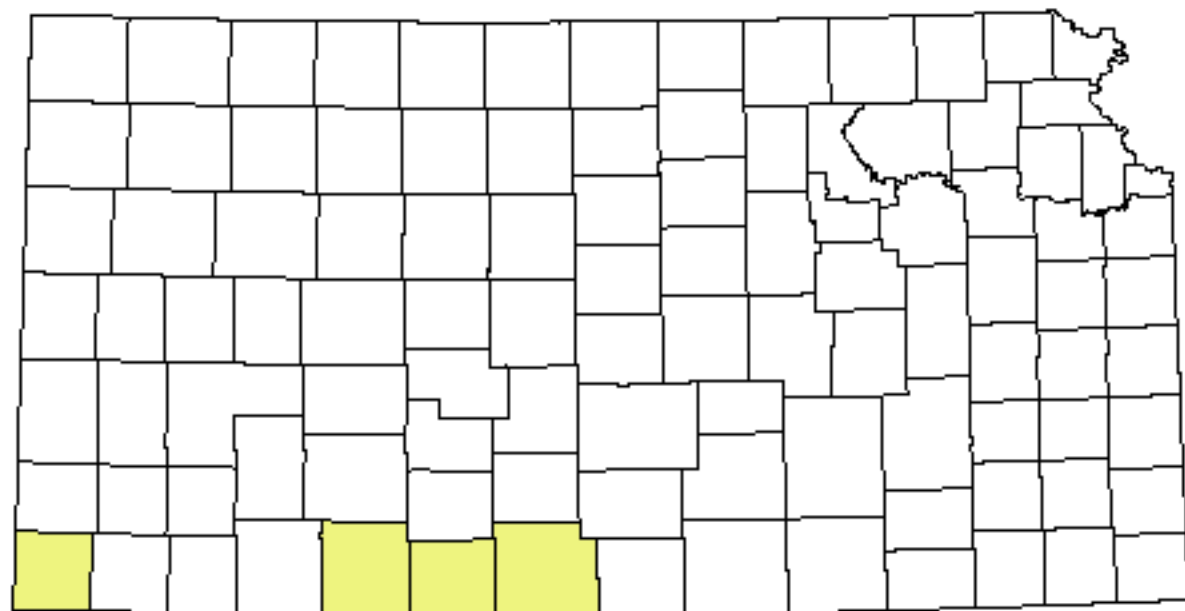
Morrison et al., 1995


Study in Arizona. Habitat selected based on Dominant Vegetation. Although this habitat also occurs in Kansas, it is outside the known range of red-spotted toads in

Reference List

1. Ashton, R. E. and J. T. Collins. 1973. Rare, Endangered, and Extirpated Species in Kansas II. Amphibians and Reptiles. Transactions of the Kansas Academy of Science 76(3):185-192.
2. Burt, C. E. 1935. Further records of the ecology and distribution of amphibians and reptiles in the middle west. American Midland Naturalist 16(3):311-366.
3. Knight, J. L., E. D. Fleharty, and J. D. Johnson. 1973. Noteworthy records of distribution and habits of some Kansas herptiles. Transactions of the Kansas Academy of Science 75(3):273-275.
4. Miller, L. 1980. Observations of the red-spotted toad in Barber County, Kansas. Kansas Herpetological Society Newsletter 38:7-9.
5. Morrison, M. L., W. M. Block, L. S. Hall, and H. S. Stone. 1995. Habitat characteristics and monitoring of amphibians and reptiles in the Huachuca Mountains, Arizona. Southwestern Naturalist 40(2):185-192.
6. Sullivan, B. K., R. W. Bowker, K. B. Malmos, and E. W. A. Gergus. 1996. Arizona distribution of three Sonoran Desert anurans: *Bufo retiformis*, *Gastrophryne olivacea*, and *Pternohyla fodiens*. Great Basin Naturalist 56(1):38-47.
7. Trowbridge, A. H. 1937. Ecological observations on amphibians and reptiles collected in southeastern Oklahoma during the summer of 1934. American Midland Naturalist 18(2):285-303.

Red-spotted Toad



 Range from Collins, 1993

Red-spotted Toad

