

Habitat Model for Species: **Western Green Toad**

Bufo debilis insidiosus

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

Landcover Category

0 - Comments

Taggart, 1992

Taggart, 1997

Habitat Restrictions

Comments

Study in Wallace, Greeley, and Wichita counties, Kansas. Prairie with rugged topography and available temporary water. Also found below pond dams and stock tanks.

Study conducted in High Plains region in Kansas. Prefers areas of native prairie vegetation with topographical relief and intermittent streams. Appears to avoid the large sandy alluvial floodplains of major river valleys.

20 - Western Wheatgrass Prairie

Taggart, 1997

Hillside flora where adults can be found under rocks during the day. Alliance selected on basis of species in DOMINANT vegetation when in appropriate soil type and habitat present.

22 - Mixed Prairie

Taggart, 1997

Hillside flora where adults can be found under rocks during the day. Alliance selected on basis of species in DOMINANT vegetation when in appropriate soil type and habitat present.

Roth, 1979

25 - Shortgrass Prairie

Ashton and Collins, 1973

Taggart, 1997

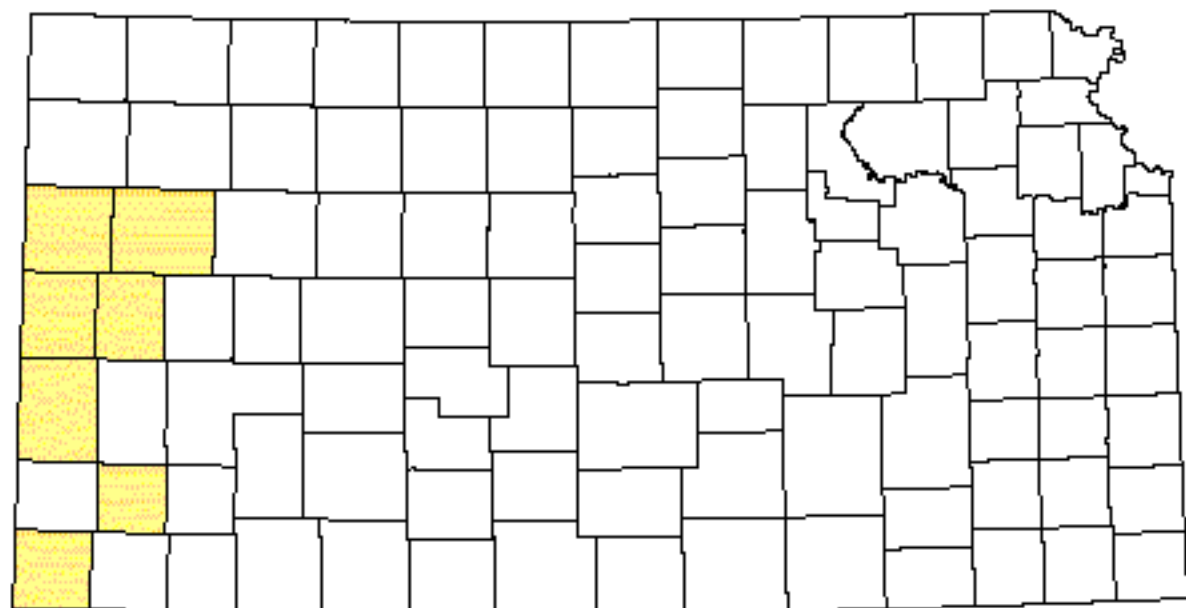
Alliance selected on description of HABITAT.


Hillside flora where adults can be found under rocks during the day. Alliance selected on basis of species in DOMINANT vegetation when in appropriate soil type and

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. Roth, S. D. 1979. Geographic distribution, Anura, *Bufo debilis insidiosus* (western green toad). Herpetological Review 10(4):118.
3. Taggart, T. 1992. Observations on Kansas amphibians and reptiles. Kansas Herpetological Society Newsletter (88):13-15.
4. Taggart, T. W. 1997. Status of *Bufo debilis* (Anura: Bufonidae) in Kansas. Kansas Herpetological Society Newsletter (109):7-12.

Western Green Toad



 Range from Collins, 1993

Western Green Toad

