

Habitat Model for Species: Green Frog

Rana clamitans melanota

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

Landcover Category

0 - Comments

Burt, 1935

Habitat Restrictions

Found in wooded glades in vicinity of ponds, lakes, and streamlets.

Comments

Study in mid-west. Individuals found in Arkansas, Illinois, and Louisiana. Search in HABITAT category using "glade" yielded no alliances in known range of green frogs in Kansas. Individuals often hide under boards, logs, rocks, or other objects.

02 - Oak-Hickory Forest

Ashton and Collins, 1973

Study in Kansas. Habitat selected based on presence of deciduous forest (forest term in HABITAT category) in known range of green frogs in Kansas.

Trowbridge, 1937

Study in OK. Habitat selected based on presence of deciduous forest (forest term in HABITAT category) in known range of green frogs in Kansas.

05 - Ash-Elm-Hackberry Floodplain Forest

Ashton and Collins, 1973

Study in Kansas. Habitat selected based on presence of deciduous forest (forest term in HABITAT category) in known range of green frogs in Kansas.

Trowbridge, 1937

Study in OK. Habitat selected based on presence of deciduous forest (forest term in HABITAT category) in known range of green frogs in Kansas.

06 - Cottonwood Floodplain Forest

Ashton and Collins, 1973

Study in Kansas. Habitat selected based on presence of deciduous forest (forest term in HABITAT category) in known range of green frogs in Kansas.

Trowbridge, 1937

Study in OK. Habitat selected based on presence of deciduous forest (forest term in HABITAT category) in known range of green frogs in Kansas.

11 - Cottonwood Floodplain Woodland

Ashton and Collins, 1973

Study in Kansas. Habitat selected based on presence of deciduous forest (forest term in HABITAT category) in known range of green frogs in Kansas.

Trowbridge, 1937

Study in OK. Habitat selected based on presence of deciduous forest (forest term in HABITAT category) in known range of green frogs in Kansas.

15 - Buttonbush (Swamp) Shrubland

Ashton and Collins, 1973

Study in Kansas. Habitat selected based on presence of deciduous forest (forest term in HABITAT category) in known range of green frogs in Kansas.

Trowbridge, 1937

Study in OK. Habitat selected based on presence of deciduous forest (forest term in HABITAT category) in known range of green frogs in Kansas.

Collins, 1982

Study in Kansas. Alliance selected based on either backwater or swamp in the HABITAT category and within know range of green frogs.

Wells, 1977

Specific location of studies not given. Selection of alliance bases on Habitat term (lake or pond). Habitat selection limited to those occurring in Cherokee Co.

31 - Freshwater Marsh

Collins, 1982

Study in Kansas. Alliance selected based on either backwater or swamp in the HABITAT category and within know range of green frogs.

Wells, 1977

Specific location of studies not given. Selection of alliance bases on Habitat term (lake or pond). Habitat selection limited to those occurring in Cherokee Co.

33 - Cattail Marsh

Collins, 1982

Wells, 1977

Study in Kansas. Alliance selected based on either backwater or swamp in the HABITAT category and within known range of green frogs.

Specific location of studies not given. Selection of alliance based on Habitat term (lake or pond). Habitat selection limited to those occurring in Cherokee Co.

51 - Maple Floodplain Forest

Ashton and Collins, 1973

Trowbridge, 1937

Study in Kansas. Habitat selected based on presence of deciduous forest (forest term in HABITAT category) in known range of green frogs in Kansas.

Study in OK. Habitat selected based on presence of deciduous forest (forest term in HABITAT category) in known range of green frogs in Kansas.

82 - Water (Lake)

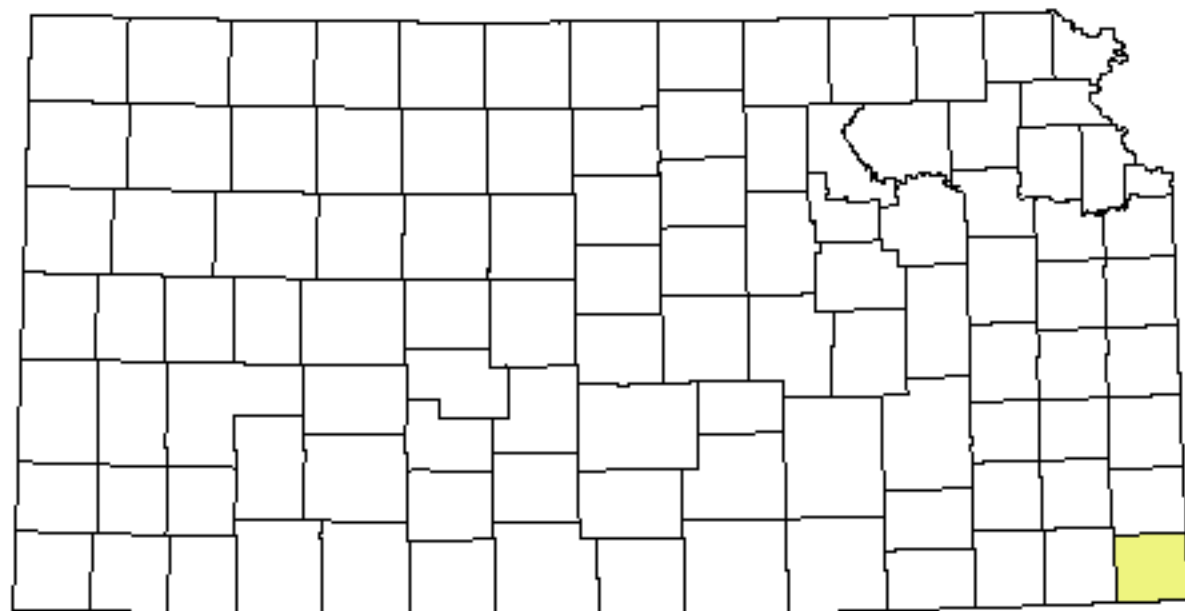
Wells, 1977


Specific location of studies not given. Selection of alliance based on Habitat term (lake or pond). Habitat selection limited to those occurring in Cherokee Co.

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. Collins, J. T. 1982. Report to the Kansas Fish and Game Commission on the status of three amphibians in southeastern Kansas. Contract #46. Kansas Fish and Game, Pratt, Kansas, USA.
4. 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.
5. Wells, K. D. 1977. The social behavior of anuran amphibians. Animal Behavior 25:666-693.

Green Frog



 Range from Collins, 1993

Green Frog

