

Michigan's Five Most Common Ticks

Ticks are significant carriers of pathogens that cause human and animal disease. Listed here is a ranked order of the ticks most likely to bite humans in Michigan.

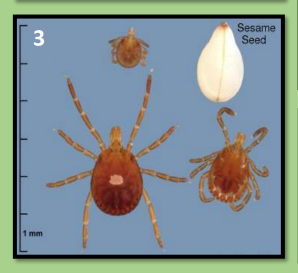


1. American dog tick (Dermacentor variabilis)

Distribution: Widespread throughout Michigan forests and grassy areas **Key Facts**: These ticks are active from early May-November, and will bite both humans and companion animals.

Diseases: Diseases associated with the American dog tick are rare in Michigan, but may include <u>Rocky Mountain spotted fever</u> and <u>tularemia</u>.

2 Immediate Second



2. Blacklegged tick (*Ixodes scapularis*)

Distribution: Emerging in Michigan, see map at right **Key Facts**: Found on low forest vegetation, often along human and animal trails.

Diseases: Lyme disease is the most common tick-borne disease in Michigan. Other rare diseases include: <u>anaplasmosis</u>, <u>babesiosis</u>, <u>deer-tick virus</u>, and <u>ehrlichiosis</u>.



3. Lone star tick (Amblyomma americanum)

Distribution: Occasionally found in wooded and grassy areas across the state

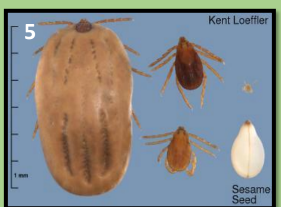
Key Facts: An aggressive biter of humans and companion animals, adult females have distinctive "Lone Star" mark

Diseases: <u>Ehrlichiosis</u>, <u>rocky mountain spotted fever, tularemia</u>, <u>Alpha-gal syndrome</u>



4. Woodchuck tick (Ixodes cookei)

Distribution: Found most commonly on pets throughout Michigan **Key Facts**: Usually found near dens of skunks and woodchucks, will bite companion animals near animal dens and occasionally humans **Diseases**: <u>Powassan encephalitis</u>



5. Brown dog tick (Rhipecephalus sanguineus)

Distribution: Occasionally found in Michigan.

Key Facts: can uniquely survive and breed in indoor environments, has been associated with kennel, shelter, and breeding facilities. Good hygiene practices can prevent indoor infestations.

Diseases: <u>Rocky mountain spotted fever</u>, <u>canine babesiosis</u>, <u>canine</u> <u>ehrlichiosis</u>

Tick Bite and Tick-Borne Disease Prevention

- Use insect repellents containing no more than 30 percent DEET.
- Use repellents that contain permethrin on clothing.
- After spending time outdoors, check your skin and clothes for ticks.
- See your healthcare provider if you have symptoms of fever, rash, body aches or fatigue.