

Total Representation

of the incidence level

1. Lyme disease is a tick-borne disease.

2. Ixodes scapularis (left) is the tick that

most commonly carries Lyme disease.

Incidence of Lyme Disease in the United States

by MedFriendly.com





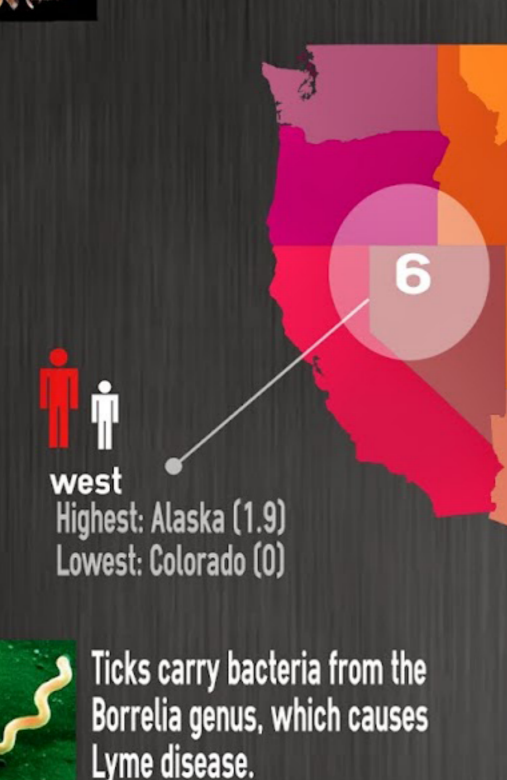
Highest: Minnesota (26.4) Lowest: Missouri (0)

Incidence

The number of new confirmed cases per 100,000 people.



70-80-% of patients develop a rash that may or may not look like a bull's-eye.



0.5 south west Highest: Arizona (0.3) Lowest: New Mexico & Oklahoma (0) south east

north east Highest: Vermont (107.6) Lowest: Washington D.C. (5.1)

Highest: Virginia (11.2)

Lowest: Arkansas, Louisiana, Mississippi (0)

Reference: CDC. Reported Case of Lyme Disease by State or Locality, 2004-2013; www.cdc.gov/lyme/stats/reportedcases_statelocality.html Regions are divided based on National Geographic website maps section. Hawaii not included (incidence there is 0).