- **Lyme disease** is a bacterial infection transmitted to humans through the bite of an infected tick.
- Early symptoms can present as flu-like symptoms including joint pain and/or bull's eye rash. If untreated, individuals may experience cardiac and neurologic manifestations and arthritis.

WHAT IS THE RISK?

- Lyme disease is the most frequently reported vector-borne disease in Canada. Vector-borne diseases are infectious diseases transmitted to humans from insects.
- The **greatest risk** of acquiring Lyme disease occurs in regions where populations of ticks carrying the bacteria, *Borrelia burgdorferi*, have become established.

WHO'S AT GREATER RISK?

Cases occurred in all age groups. Those at greatest risk were:



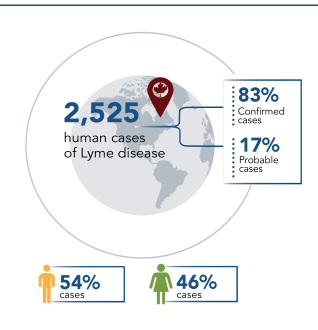
Children aged 5-14 years



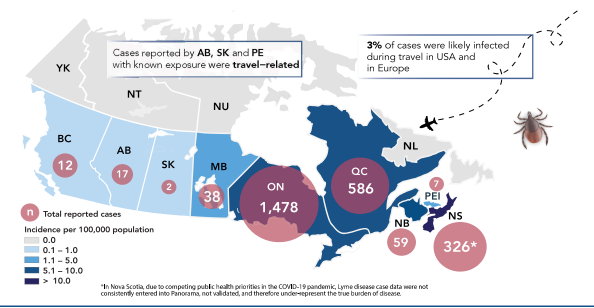
Adults aged 60-79 years



HUMAN CASES REPORTED IN 2022



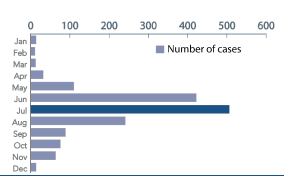
GEOGRAPHIC DISTRIBUTION OF REPORTED CASES



SEASONALITY

32% OF CASES REPORTED AN ILLNESS ONSET IN JULY

95% OF CASES REPORTED
AN ILLNESS ONSET
BETWEEN MAY AND
NOVEMBER



TIPS TO AVOID TICK BITES

Protecting yourself when doing outdoor activities



cover exposed skin



use insect repellent

Reducing risk



do a full body check for ticks after each outdoor activity



remove ticks using clean, fine-point tweezers



