

## **Case Information:**



### **Characteristics:**

<b>88%</b> reported an outdoor exposure	<b>30%</b> immune compromised o with underlying condition		
20 hospita		<b>15%</b> increase from 2021	

## Case Rate by Age Group (per 100,000):



## Babesiosis Maine Surveillance Report | 2022

#### **Demographics:**



62% of patients were male

Median age of 67 Age range of 1 month-93 years

95% of patients were White

#### Geography:



#### Trends:

- Cases reported in 14 out of 16 counties.
- Highest rate in Knox County.
- Highest rate in 65+ age group.
- Lowest rate in 5-14 age group.
- Most common symptoms reported are fevers, muscle aches, chills, headaches, sweats, and joint pain.

### For more information visit:

- www.maine.gov/dhhs/babesiosis
- www.cdc.gov/babesiosis

All suspected or confirmed cases of babesiosis should be reported to Maine CDC by electronic lab report, calling 1-800-821-5821 or faxing labs to 1-800-293-7534



# Babesiosis Maine Surveillance Report | 2022

#### **Clinical Information:**

	<b>41%</b>	<b>38%</b>	<b>3%</b>	<b>1%</b>
	reported history	co-infected with	co-infected with	co-infected with all
	of tick bite	Lyme disease	anaplasmosis	three diseases
Yo	<b>69%</b>	64%	64%	54%
	reported a	reported	reported	reported a
	fever	muscle aches	chills	headache
\$	<b>44%</b>	<b>46%</b>	56%	<b>31%</b>
	had low platelet	had low red	reported	reported joint
	counts	blood cell counts	sweats	pain

### Monthly Distribution (by date of report):



#### **Prevention:**

Wear light-colored clothing, including longsleeved shirts, long pants, and socks

Use EPA-approved repellants on skin and clothing Avoid infested areas like wooded and brushy areas with high grass and leaf litter Do a full-body tick check including your clothing and gear when coming back indoors

Call a healthcare provider if symptoms develop