



Lyme & Vector-Borne Disease Laboratory Lab Staff & Publications Tick Species in Maine Mosquito Species in Maine Tick-borne Diseases
Mosquito-borne Diseases Prevention & Control: Ticks & Mosquitoes

Note: The Vector-borne Disease Laboratory conducts research on clinical and environmental aspects of tick transmitted infections. The lab is not a clinical practice site and does not provide individual medical advice or see patients.

Lyme & Vector-Borne Disease Laboratory:

81 Research Dr.

Scarborough, ME

https://mmcri.org/?page_id=1090

Resources

Submit Your Tick for Identification

The University of Maine Cooperative Extension can identify your tick

- LINKS FOR ADDITIONAL INFORMATION
 - Tick Management Handbook by Kirby C. Stafford III, Connecticut Agricultural Experiment Station
 - Maine Center for Disease Control and Prevention, Division of Infectious Disease
 - Centers for Disease Control and Prevention - Lyme Disease
 - Tufts Lyme Disease Initiative
 - American Lyme Disease Foundation
 - University of Rhode Island Tick Encounter Resource
- LINKS FOR EDUCATORS
 - Maine Center for Disease Control & Prevention - Mosquito Youth Education
 - Northeast Regional Center for Excellence in Vector-Borne Diseases - Community of Practice Resources

Tufts Lyme Initiative: Powassan Virus

**See List of Available “aids” in prevention below. Crew- Please go through your TCL for any of these supplies.
These items are available through Mancon in Fleet.**

Poison Ivy Pre-contact	CRX83666
Poison Ivy Wash for after contact	6NS4533
Permethrin Repellent	ARI61701
SunScreen	CRX18204
Ben's DEET 100 Tick & Insect Repellent	BNI00067070
Bug X Repellent	CRX12851
Tick Kits	CSM792X