

SAVE THE DATE!

Spruce Budworm Information Session

Keeping
Maine's
Forests



Hosted by Keeping Maine's
Forests, with help from the
CFRU, MFS, and SBWTF.

THURS. MAY 1ST, 2025

from 1-4PM

Hybrid event, hosted in 2 locations, and on Zoom.

Join us in **ORONO, FORT KENT, or ONLINE!**

For more information, scan the QR code to your right.

REGISTER HERE!



This outreach and educational event is open to anyone looking for more information on the building **spruce budworm** populations in Maine and the early intervention strategy being implemented to limit its spread. Maine's forestry community is diverse and interconnected - whether you are an interested member of the public who lives, works, or recreates in the Maine woods, this event may be for you. All are welcome!

March 3, 2025

Larvae Overwintering Per Branch for 2025 Feeding

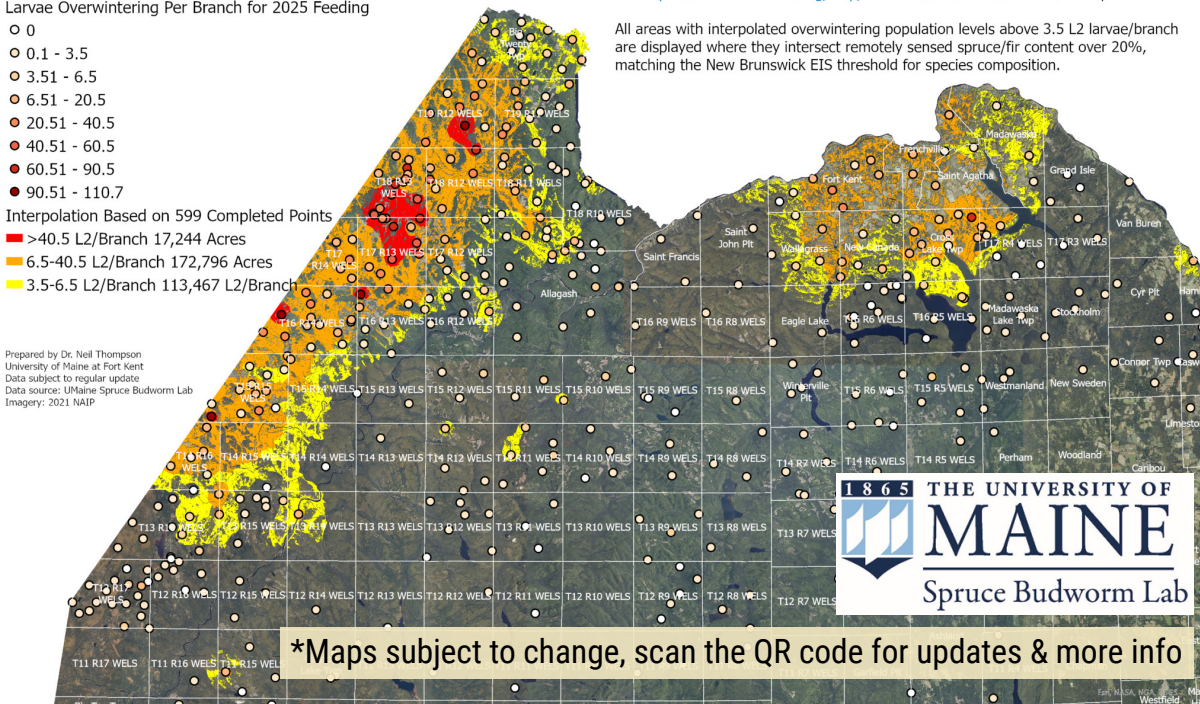
- 0
- 0.1 - 3.5
- 3.51 - 6.5
- 6.51 - 20.5
- 20.51 - 40.5
- 40.51 - 60.5
- 60.51 - 90.5
- 90.51 - 110.7

Interpolation Based on 599 Completed Points

- >40.5 L2/Branch 17,244 Acres
- 6.5-40.5 L2/Branch 172,796 Acres
- 3.5-6.5 L2/Branch 113,467 L2/Branch

This map should be used as a landscape-scale reference only; any operational planning should be based on internal inventory data. Refer to <https://www.sprucebudwormmaine.org/map/> for an interactive version of this map.

All areas with interpolated overwintering population levels above 3.5 L2 larvae/branch are displayed where they intersect remotely sensed spruce/fir content over 20%, matching the New Brunswick EIS threshold for species composition.



Prepared by Dr. Neil Thompson
University of Maine at Fort Kent
Data subject to regular update
Data source: UMaine Spruce Budworm Lab
Imagery: 2021 NAIP



*Maps subject to change, scan the QR code for updates & more info



SPRUCE BUDWORM MAP HERE

