




SLELO MaMA Action Map

-  SLELO boundary
-  County lines
-  Town and city lines



Monitoring and Managing Ash

Areas with no infestation yet detected

Actions: Inspect ash for EAB evidence and report data via MaMA Ash/EAB Surveys project. Consider establishing a mortality monitoring plot as part of the MaMA Monitoring Plots Network, especially if you detect EAB. Do ash management planning, including setting aside trees for lingering ash detection. Do invasive plant mitigation if appropriate.

EAB first detected 2015-2017 / ● EAB first detected 2018-2019

Actions: At sites with $\geq 50\%$ mortality, protect healthy ash trees from felling; report their locations using the MaMA Lingering Ash Search project. Establish mortality monitoring plots as part of the MaMA Monitoring Plots Network.

EAB first detected 2013-2014

Actions: Protect healthy, untreated, mature native ash ("potential lingering ash") in this area from felling; report their locations using the MaMA Lingering Ash Search project. Remove dead/dying ash near potential lingering ash. Establish mortality monitoring plots for the MaMA Monitoring Plots Network.

★ MaMA ash mortality monitoring plot (showing percentage of adult ash trees killed by EAB as of 2019)

This map does not reflect EAB distribution in Canada

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EAB infestation data provided by NY DEC and NYNH / iMapInvasives.

