## How to Access and Download Maps of EAB Infested Areas from the ANR Atlas



## To create a PDF Map:

Open the EAB Layer as above.

Zoom in or out and select additional layers, as desired, for the final map.

Click on Quick Tools and Select Create Printable Map



If desired, change settings, title, and notes, and click "Print"

When file is ready, click "Open File"



## A C Search. To Download the EAB Infested Areas as a Shapefile: Natural Resources Atlas Vermont Agency of Na ick Tools... D Zoom to a Town Click on Quick Tools and Select Download GIS Data low? Try the Atlas Lite Search for EAB, and click on EAB or Emerald Ash Borer (EAB) Areas in the choices provided **?**(**7**) (**–**) - C Search Agency of Natural Resources: Open Data Portal Views Data Catalog Web Mapping Platforms Story Maps Help 2 My here Emerald Ash Borer (EAB) Areas \$ Filter By # 7/24/2018 Soutial Dataset # 3 Re This is the Agency of Natural Resources public platform for exploring, discovering, and downloading its da This site is built to engage users through data, applications, and stories to create awareness and educate In the resulting screen, scroll down to the description and click on the title in blue. P- 🖓 🌣 🕲 😊 erald Ash Brown (EAR) Ar. X In the resulting screen, scroll down click on Download, and select Shapefile. Emerald Ash Borer (EAB) Areas About sted Area includes both the Confirmed Infested Areas and the High Risk Areas. Confirmed Infe Areas are within 5 miles of a kn tation. While symptoms may not be obvious, it is likely that EAB is much of this area. High Risk Areas extend 5 miles from the The shapefile has three features, described in the EABArea field as: Attributes • EAB Infested Area: within 10 miles of known infestations & Chart Man Visualizatio

• Confirmed Infested Area: within 5 miles of known infestations High Risk Area: between 5 and 10 miles of known infestations P- 命合圈

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The symbology in ArcMap may need to be adjusted to view all three features.