This Tree is at Risk!

Emerald Ash Borer (EAB) has not been found in North Dakota yet, but when it arrives, ash trees will be at risk.

First found in Michigan in 2002

Ohio in 2003

Northern Indiana in 2004

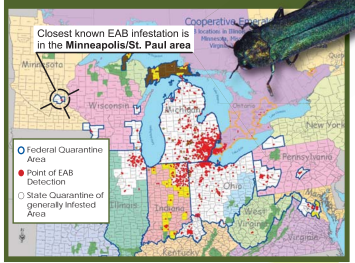
Northern Illinois and Maryland in 2006

Western Pennsylvania and West Virginia in 2007

Wisconsin, Missouri and Virginia 2008

St. Paul, Minn. and New York 2009

Where will it be found in 2010?



Map provided by: www.emeraldashborer.info

Get up-to-date information at: www.emeraldashborer.info www.agdepartment.com



D. Cappaert, MI State U., Bugwood

Here's what you can do:

- Don't bring firewood into North Dakota; use local sources.
- If people you know are coming to North Dakota, tell them to leave firewood at home. If someone already has brought it, burn it immediately!
- Learn to know the signs and symptoms of emerald ash borer and report possible occurences.
- Plant tree species other than ash (*Fraxinus* spp.). EAB only attacks ash trees. There are no known resistant species or cultivars. A high percentage of trees in North Dakota

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H. Russell, MI State U., Bugwood

North Dakota Forest Service North Dakota Department of Agriculture USDA Animal and Plant Health Inspection Service NDSU Extension Service

communities are ash.



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