301.51 ASIAN LONGHORNED BEETLE

Federal Domestic Quarantine

A. Pest. Asian Longhorned Beetle (Anoplophora glabripennis).

B. Regulated Articles.

- 1. Firewood (all hardwood species), green lumber and other material living, dead, cut, or fallen (inclusive of nursery stock), logs, stumps, roots, branches, and debris of a half an inch or more in diameter of the following genera: Acer (maple), Aesculus (horse chestnut), Albizia (mimosa), Betula (birch), Celtis (hackberry), Cercidiphyllum spp. (katsura) Fraxinus (ash), Koelreuteria (golden rain treet), Platanus (sycamore), Populus (poplar), Salix (willow), Sorbus (mountain ash), and Ulmus (elm). (Also see Appendix A)
- 2. Any other article, product, or means of conveyance not covered by paragraph (a) of this section if an inspector determines that it presents a risk of spreading Asian longhorned beetle and notifies the person in possession of the article, product, or means of conveyance that it is subject to the restrictions of this subpart.

C. Quarantine Counties (Also see Appendix B)

Massachusetts:

Effective November 19, 2015 the Suffolk and Norfolk Counties in Massachusetts have been removed from areas under quarantine.

Worcester County. The portion of Worcester County, including portions or all of the municipalities of Worcester, Holden, West Boylston, Boylston, Auburn, and Shrewsbury that is bounded by a line starting at the intersection of Route 9 (Belmont Street) and the eastern boundary of the town of Shrewsbury; then follow the Shrewsbury town boundary northerly until the Boylston Town boundary until it comes to the West Boylston Town boundary on the Massachusetts Department of Conservation and Recreation Watershed Property; then along the West Boylston Town boundary until it intersects Manning Street; then southwest on Manning Street in Holden to Wachusett Street (Route 31); then south on Wachusett Street to Highland Street (still Route 31); then southwest on Highland Street to Main Street; then southeast on Main Street to Bailey Road; then south on Bailey Road to Chapin Road; then south on Chapin Road to its end; then continuing in a southeasterly direction to Fisher Road; then southwest on Fisher Road to Stonehouse Hill Road; then south on Stonehouse Hill Road to Reservoir Street; then southeast on Reservoir Street until it intersects the Worcester City boundary; turn south Oxford Street to Auburn Street; then southeast on Auburn Street crossing under the Massachusetts Turnpike (I-90) and continuing southeast on Millbury Street; at the intersection of Washington Street, turn northeast and continue along Washington Street to the northern boundary of the Massachusetts Turnpike (I-90); then east along the northern boundary of the Massachusetts Turnpike (I-90) to the Auburn Town boundary; then follow the Auburn Town boundary northerly to the Worcester City

boundary; continue along the Worcester city boundary until the Shrewsbury town boundary; then follow the entirety of the Shrewsbury town boundary until the point of beginning.

New Jersey:

Effective March 14, 2013 the Middlesex and Union Counties in New Jersey have been removed from areas under quarantine.

New York:

Effective September 12, 2019 the boroughs of Brooklyn and Queens in New York have been removed from areas under quarantine (DA-2019-24).

Effective May 14, 2013 the boroughs of Manhattan and Staten Island in New York have been removed from areas under quarantine.

Nassau and Suffolk Counties: The area in the Villages of Amityville, Babylon, Farmingdale, Lindenhurst, Massapequa Park and the hamlets of North Amityville, Bethpage, Old Bethpage, North Babylon, West Babylon, Copiague, Deer Park, East Farmingdale, South Farmingdale, North Lindenhurst, Melville, Massapequa, East Massapequa, North Massapequa, Wheatley Heights and Wyandanch; in the Towns of Babylon, Oyster Bay and Huntington; in the Counties of Nassau and Suffolk and bounded by a line beginning at the intersection of Trolley Line Rd and Little East Neck Road (Route 109); then northwest along Little East Neck Road (Route 109) to the point where Little East Neck Road and Route 109 diverge; continuing northwest along Little East Neck Road to its junction with Belmont Avenue; then north along Belmont Avenue to its intersection with August Road; then southeast on August Road to its junction with Chuck Boulevard; then northeast along Chuck Boulevard to its intersection with Erlanger Boulevard; then east along Erlanger Boulevard to its intersection with Woods Road; then north along Woods Road to its intersection with Westview Avenue; then west along Westview Avenue to its intersection with West 24th Street; then north along West 24th Street to its intersection with Grand Boulevard; then east on Grand Boulevard to its intersection with West 23rd Street; then north along West 23rd Street continuing north over the Long Island Rail Road tracks and intersecting with Acorn Street; then west along Acorn Street to its iunction with Adams Street: then following Adams Street north and then east to its junction with Somerset Place; then north on Somerset Place to its intersection with Nicolls Road; then west on Nicolls Road to its intersection with Venedia Drive; then north on Venedia Drive to its intersection with Straight Path; then

southwest on Straight Path to its junction with Brown Boulevard; then north on Brown Boulevard to its intersection with Foothill Place: then west on Foothill Place to its intersection with Landscape Drive: then north on Landscape Drive to the point it becomes West Hills Place; then north on West Hills Place to the point it intersects with West Farm Drive; then west on West Farm Drive to its intersection with Bagatelle Road; then north along Bagatelle Road to its intersection with the south service road of the Long Island Expressway, following the south service road of the Long Island Expressway west to its intersection with Broad Hollow Road (Route 110); then south on Broad Hollow Road (Route 110) to its junction with Spagnoli Road; then west on Spagnoli Road until it intersects with Winding Road; then south on Winding Road until it intersects with Quaker Meeting House Road; then southwest on Quaker Meeting House Road until it intersects with Central Avenue; continuing west on Central Avenue until it intersects with the Bethpage Parkway; then south on the Bethpage Parkway until its intersection with Hempstead Turnpike (Route 24); then west along Hempstead Turnpike (Route 24) to its intersection with Hemlock Drive; then south along Hemlock Drive to its intersection with Cheryl Lane North; then east and south along Cheryl Lane North to its intersection with Boundary Avenue; then east on Boundary Avenue to its intersection with North Broadway; then south on North Broadway and Broadway to its junction with Jerusalem Avenue; then east along Jerusalem Avenue, straight through the Massapequa Preserve to the intersection of Jerusalem Avenue and Lake Shore Drive; continue south on Lake Shore Drive to its intersection with Clark Boulevard; then east on Clark Boulevard until it meets with Front Street; continue east on Front Street until the intersection with Ungua Road; then south on Ungua Road until the intersection with Merrick Road; then east on Merrick Road until Carman's River; following the shoreline south then east to the Canal just west of Shore Road; continue north on the canal to Shore Road to the intersection with Montauk Highway; then east on the Montauk Highway until the intersection of S. Delaware Ave; then north on S. Delaware Ave to the junction of East Hoffman Avenue; then east on East Hoffman Avenue as it turns into South Railroad Avenue; continuing east on the same road it turns into Trolley Line Road to the point of beginning.

Ohio:

Clermont County. The portion of Clermont County, including all of the municipalities of Tate and **portion of** East Fork State Park, and portions of Batavia and Williamsburg township.

To view a map of the Ohio ALB quarantine, please visit https://www.aphis.usda.gov/plant-health/plant-pest-info/asian_lhb/downloads/albmaps/ohio-clermont-county-quarantine.pdf

- Conditions Governing the Interstate Movement of Regulated Articles from Quarantined States.
 - Any regulated article may be moved interstate from a quarantined area only if moved under the following conditions:
 - With a certificate or limited permit;

- **b.** Without a certificate or limited permit if:
 - (1). the regulated article is moved by the USDA for experimental or scientific purposes; or,
 - (2). the regulated article originates outside the quarantined area and is moved interstate through the quarantined area under the following conditions: the points of origin and destination are indicated on a waybill accompanying the regulated article; and the regulated article is moved through the quarantined area without stopping or has been stored, packed, or handled at locations approved by an inspector as not posing a risk of infestation by Asian longhorned beetle; and the article has not been combined or commingled with other articles so as to lose its individual identity.
- 2. When an inspector has probable cause to believe a person or means of conveyance if moving a regulated article interstate, the inspector is authorized to stop the person or means of conveyance to determine whether a regulated article is present and to inspect the regulated article. Articles found to be infected by an inspector, and articles not in compliance with the regulations in this sub part, may be seized, quarantined, treated, subjected to other remedial measures, destroyed, or otherwise disposed of.

ADDITIONAL HOSTS APPENDIX A

Calantifia Nama

04-19-11

Based upon scientific literature and/or Asian longhorned beetle program records, the following plant genera or species should be considered hosts:

Common Namo

Scientific Name	Common Name
Ailanthus spp.	Tree-of-heaven
Alnus spp.	Alder
Citrus spp.	Citrus
Elaeagnus spp.	Silverberry
Hedysarum spp.	Sweetvetch
Hibiscus syriacus L.	Rose of Sharon
Koelreuteria spp.	Golden Rain Tree
Malus spp.	Apple
Melia spp.	Chinaberry
Morus spp.	Mulberry
Prunus spp.	Cherry
<i>Pyrus</i> spp.	Pear
Quercus spp.	Oak
Robinia spp.	Locust
Sophora spp.	Pogoda Tree
Tilia spp.	Linden

ADDITIONAL INFESTED AREAS APPENDIX B

05-31-12

There are currently no additional infested areas for Asian Longhorned Beetle.