No. US

Likely states

Tribe First Collection Record continent Common where

Species Year State of origin hosts found a References b

Hylastini

*Hylastes opacus* Erichson 1987 NY Eurasia b 17 35

*Hylurgops palliatus* (Gyllenhal) 2001 PA Eurasia b 3 12

Hylesinini

*Hylastinus obscurus* (Marsham) 1878 NY Europe r 20 18

Tomicini

*Hylurgus ligniperda* (Fabricius) 1994 NY Eurasia b 2 11

*Tomicus piniperda* (Linnaeus) 1991 MI Eurasia b 18 8

Phloeosinini

*Phloeosinus armatus* Reitter 1992 CA Asia b 1 35

Scolytini

*Scolytus mali* (Bechstein) 1868 NY Europe b 10 16

*Scolytus multistriatus* (Marsham) 1909 MA Europe b 48 5

*Scolytus rugulosus* (Muller) 1878 NY Europe b 48 18

*Scolytus schevyrewi* Semenov 1994 CO Asia b 29 22

Ipini

*Orthotomicus erosus* (Wollaston) 2004 CA Europe b 1 19

*Pityogenes bidentatus* (Herbst),1784 1988 NY Eurasia b 2 9

*Premnobius cavipennis* Eichhoff 1939 FL Africa a 1 3

Dryocoetini

Coccotrypes advena Blandford 1982 FL Asia s 1 34

Coccotrypes carpophagus (Hornung) 1926 FL Africa s 2 34

Coccotrypes cyperi (Beeson) 1934 LA Asia s 2 34

Coccotrypes dactyliperda (Fabicius) 1915 FL AZ Africa s 4 14

Coccotrypes distinctus (Motschulsky) 1939 FL Asia s 2 34

Coccotrypes rhizophorae (Hopkins) 1915 FL Asia s 1 14

Coccotrypes rutshurensis Eggers 1992 CA Africa s 1 36

Coccotrypes vulgaris (Eggers) 1985 FL Asia s 1 2

Dactylotrypes longicollis (Wollaston) 2009 CA Eurasia s 1 15

Crypturgini

*Crypturgus pusillus* (Gyllenhal) 1868 NY Eurasia b 9 16

Xyloterini

*Trypodendron domesticum* (Linnaeus) 2008 WA Europe a 1 21

Xyleborini

*Ambrosiodmus lewisi* (Blandford) 1990 PA Asia a 1 10

*Ambrosiodmus minor* 2011 FL Asia a 2 38

*Ambrosiodmus rubricollis* (Eichhoff) 1942 MD Asia a 21 3

*Ambrosiophilus atratus* (Eichhoff) 1988 TN Eurasia a 27 1

*Ambrosiophilus peregrinus* Smith&Cog. 2013 GA Asia? a 1 37

*Anisandrus dispar* (Fabricius) 1817 MA Europe a 24 24

*Anisandrus maiche* Stark 2005 PA Europe a 3 26

*Cnestus mutilatus* (Blandford) c 1999 MS Asia a 8

*Cyclorhipidion bodoanum* (Reitter) c 1944 CA Asia a 28 32

*Cyclorhipdion pelliculosum* (Eichhoff)c 1987 PA Asia a 18 1

*Cyclorhipidion fukiense* (Eggers) 2012 SC Asia a 1 unpub.

*Dryoxylon onoharaense* (Murayama) d 1982 LA Asia a 18 4

*Euwallacea fornicatus* (Eichhoff) 2002 FL Asia a 2 29

*Euwallacea validus* (Eichhoff) 1976 NY Asia a 9 34

*Euwallacea interjectus* (Blandford) 1984 LA Asia a 6 36

*Euwallacea denticulus* (Ferrari) 2002 TX Asia a 2 25

*Xyleborinus attenuatus (*Niisima) 1996 WA Eurasia a 13 20

*Xyleborinus andrewesi* (Blandford) 2009 FL Asia a 1 23

*Xyleborinus octiesdentatus* (Murayama) 2008 LA Asia a 2 27

*Xyleborinus saxesenii* (Ratzeburg) 1915 FL AZ Europe a 43 14

*Xyleborus glabratus* Eichhoff 2002 GA Asia a 9 25

*Xyleborus pfeili* (Ratzeburg) 1992 MD Eurasia a 6 30

*Xyleborus seriatus* Blandford 2005 MA Asia a 3 13

*Xylosandrus amputatus* (Blandford) 2010 FL Asia a 1 6

*Xylosandrus compactus* (Eichhoff) 1941 FL Asia a 10 3

*Xylosandrus crassiusculus* (Motschulsky) 1974 SC Asia a 29 32

*Xylosandrus germanus* (Blandford) 1931 NY Asia a 32 7

Cryphalini

Hypocryphalus mangiferae (Stebbing) 1949 FL Asia t 1 31

Hypothenemus areccae (Hornung) 1960 FL Asia t 1 34

Hypothenemus birmanus (Eichhoff) 1951 FL Asia t 1 31

Hypothenemus brunneus (Hopkins) 1915 TX Africa t 3 14

Hypothenemus californicus Hopkins 1915 several Africa t 14 14

Hypothenemus columbi Hopkins 1915 TX, SC Africa t 6 14

Hypothenemus crudiae (Panzer) 1868 GA, LA Asia t 20 16

Hypothenemus erectus LeConte 1876 TX Africa t 1 17

Hypothenemus javanus (Eggers) 1977 FL Africa t 1 33

Hypothenemus obscurus (Fabricius) 1977 FL S America t 1 33

Hypothenemus setosus (Eichhoff) 1982 FL Africa t 1 34

Pityophthorini

*Araptus schwarzi* (Blackman) 2010 CA Mexico s 1 unpub.

a – Number of US states where reported in literature or found in US Forest Service Early Detection/Rapid Response surveys, exclusive of Hawaii.

b – Reference for first record in the US.

c – Recent taxonomic changes have affected the nomenclature of these species as follows: *Xylosandrus mutilatus* to *Cnestus mutilatus* (Dole and Cognato 2010); *Xyleborus californicus* and *X pelliculosus* to *Cyclorhipidion*.

d – Bright and Rabaglia (1999) mistakenly recorded this species from Delaware in 1977; the Delaware record should be from 1997.