

Planting to help support eradication of PSHB

Polyphagous shot-hole borer (*Euwallacea fornicatus*; PSHB) was detected in the Perth Metro area in August 2021. The beetle is native to Southeast Asia and attacks a wide range of trees and woody shrubs across urban, agricultural and natural landscapes.

DPIRD are leading an eradication response to PSHB. As no effective chemical treatment exists for control, the best treatment is the removal of infested trees and tree branches.

If you have been impacted by PSHB or are interested in planting trees that are less likely to be attacked by the beetle, it is important to avoid some tree species. Not all species are impacted equally, and by selecting suitable tree species for your property, you can enhance their ability to thrive in the local soils and environmental conditions.

About PSHB

PSHB attacks a wide range of trees by tunnelling into trunks, stems and branches and planting its symbiotic *Fusarium* fungus, cultivating it inside the tree as a food source for the beetle and its larvae. In susceptible trees, the fungus kills vascular tissue, causing Fusarium dieback and tree death.

Reproductive hosts are susceptible trees in which both the beetle and the fungus establish galleries and reproduce.

Non-reproductive hosts are attacked by the beetle, but they are unable to establish galleries and complete their lifecycle. In these hosts the fungus does not establish and trees are not expected to die.

You can learn more about PSHB hosts in the following fact sheets – <u>PSHB - Global host list</u> and <u>PSHB – Australian host list</u>.

Choosing a tree

The choice of what tree and where to plant it should include factors such as:

- Environmental conditions planting something suited to the climate, soils and rainfall in your area encourages healthy growth and increases a tree's capacity to defend itself against threats such as PSHB.
- Where in the landscape you intend to plant the trees biological threats (e.g. *Phytophthora*) or amenity impacts such as powerlines, roads or pathways can cause trees to struggle and reduce their capacity to defend against PSHB attack.
- Planting native species local to your area as they have adapted over thousands of years to the climate and rainfall, provide food and habitat for native birds, insects and frogs, use less water, need less fertilizer, are more resilient to local diseases and insects, and perpetuate the local species.

Planting to avoid PSHB attack

Avoid known hosts – Care should be taken when selecting species to avoid known hosts of PSHB. Many deciduous trees that lose their leaves in winter appear to be particularly susceptible to PSHB, this includes maples, poplars, plane trees and liquidambars.

Highly susceptible reproductive hosts

PSHB is likely to cause tree death in these species.



Box elder maple (*Acer negundo*) are highly susceptible reproductive hosts that typically die within two years of PSHB attack. They amplify the PSHB population and increase the risk to surrounding trees.

Plants that are highly susceptible to PSHB attack in Western Australia include:

Scientific name ^a	Common name ^ь
Acer negundo	Box elder maple
Robinia pseudoacacia	Robinia, mop top robinia, black locust
Erythrina x sykesii	Coral tree

Preferred reproductive hosts

Preferred reproductive hosts are host trees that have been recorded as reproductive on at least three properties and are typically associated with moderate to heavy infestation levels.

Preferred hosts in Western Australia include all highly susceptible reproductive hosts identified above, as well as:

Scientific name ^a	Common name ^b
Coprosma repens	Mirror bush
Delonix regia	Poinciana
Erythrina x sykesii	Coral tree
Ficus macrophylla*	Moreton Bay fig
Ficus rubiginosa*	Port Jackson fig
Morus alba	White mulberry
Morus nigra	Black mulberry
Platanus x acerifolia	London plane tree

Susceptible reproductive hosts

PSHB typically causes branch dieback and/or the beetle may colonise stressed or weakened trees of these species. Susceptible reproductive hosts may be reproductive opportunistically when near a highly susceptible tree or when no other preferred susceptible host trees are nearby.

In Western Australia these hosts include:

Scientific name ^a	Common name ^b
Acer buergerianum	Trident maple
Bauhinia spp.	Orchid tree
Coprosma repens	Mirror bush
Erythrina caffra	African coral tree
Ficus benjamina	Weeping fig
Ficus carica	Common fig (edible)
Ficus elastica	Rubber tree
Fraxinus angustifolia	Narrow-leaf ash
Persea americana	Avocado
Platanus occidentalis	American sycamore
Populus nigra	Black poplar
Pyrus calleryana	Callery pear
Quercus robur	English oak
Quercus suber	Cork oak
Rhaphiolepis loquata (syn. Eriobotrya japonica)	Loquat
Ricinocarpus spp.*	Wedding bush
Salix spp.	Willow
Ulmus spp.	Elm
Wisteria spp.	Wisteria

In Western Australia, the following plants found with PSHB had compromised health or growing conditions that may have contributed to their susceptibility:

Scientific name ^a	Common name ^b
Citrus x latifolia	Tahitian lime
Citrus x aurantium	Bitter orange, Seville orange
Corymbia ficifolia**	Red flowering gum
Mangifera indica	Mango
Heptapleurum actinophyllum (syn.Schefflera actinophylla)*	Australian umbrella tree

The <u>PSHB – Australian host list</u> factsheet lists all known reproductive hosts in Western Australia, including many that have only been observed as hosts on single occasions or single sites.

Non-reproductive hosts

Host trees that are attacked but the beetles do not establish breeding galleries. The fungus may or may not cause disease. Trees are generally not expected to die.

The <u>PSHB – Australian host list</u> factsheet lists known non-reproductive hosts in Western Australia.

Not-attacked species

Trees that are recorded as not being attacked when growing near highly infested host trees.

This list is derived from those listed as not attacked by PSHB by Mendel et al. (2021), excluding any species or genus listed as hosts of PSHB (see <u>Australian</u> and <u>Global host lists</u>).

Scientific name ^a	Common name ^b
Acokanthera oppositifolia	Bushman's-poison
Agonis flexuosa**	WA peppermint tree
Aloidendron barberae (syn. Aloe bansii)	Tree aloe
Aloidendron dichotomum	Quiver tree
Angophora costata*	Sydney red gum, smooth-barked apple
Asemeia apopetala (syn. Polygala apopetala)	Brandegee milkwort, rama mora
Beaucarnea recurvata	Ponytail palm
Callitris columellaris (syn. Callitris huegelii)**	Bribie Island pine
Calocedrus decurrens	Incense cedar
Carpinus caroliniana	American hornbeam
Casimiroa edulis	White sapote
Cercidiphyllum japonicum	Katsura
Chamaerops humilis	European fan palm
Chitalpa tashkentensis	Chitalpa
Chucrasia tabularis	White cedar
Clethra macrophylla	
Corynocarpus laevigata	New Zealand laurel
Cryptocarya rubra	
Cupressus arizonica	Arizona cypress
Cupressus guadalupensis	Guadalupe cypress
Cupressus sempervirens	Mediterranean cypress
Eremophila bignoniiflora**	Gooramurra
Erica x darlyensis (hybrid E. carnea x E. Erigena)	Darley Dale heath
Euonymus hamiltonianus	Hamilton's spindletree
Feijoa sellowiana	Feijoa
Fouquieria macdougalii	Mexican tree ocotillo
Garrya wrightii	Wright's silktassel
Ginkgo biloba	Ginkgo

Scientific name ^a	Common name ^b
Gordonia axillaris	Fried egg plant
Hernandia bivalvis*	Cudgerie
Itea yunnanensis	
Lagerstroemia indica	Crepe-myrtle
Lagerstroemia subcostata	Chinese crepe-myrtle
Laurus nobilis	Bay laurel
Lippia umbellata (syn. Lippia torresii)	
Lophostemon confertus*	Queensland box
Lycianthus rantonnetii	Blue potato bush
Maytenus boaria	Mayten tree
Melicope elleryanna	Pink euodia
Metrosideros excelsa	New Zealand Christmas tree
Myoporum laetum	Mousehole tree
Nerium oleander	Oleander
Nageia nagi (syn. Podocarpus nagi)	Asian bayberry
Nyssa sylvatica	Black gum
Olmediella betschlerana	Guatemalan holly
Ostrya carpinifolia	European hop-hornbeam
Ostrya virginiana	American hop-hornbeam
Pereskia grandiflora (syn. Rhodocactus grandifolius)	Rose cactus
Phoenix canariensis	Canary Island date palm
Phoenix dactylifera	Date palm
Phoenix reclinata	Wild date palm
Phyllostachys aurea	Fishpole bamboo
Pleiogynium timoriense	Burdekin plum
Punica granatum	Pomegranate
Quillaja saponaria	Soapbark
Rhus copallina	Shining sumac
Sciadopitys verticillata	Japanese umbrella pine
Sequoia sempervirens	California redwood
Stenocarpus sinuatus	Firewheel tree
Syagrus romanzoffiana	Queen palm
Tamarix ramosissima	Saltcedar
Tetradium daniellii (syn. Evodia danielli)	Korean evodia
Trachycarpus fortunei	Chinese windmill palm
Weigela coraeensis	Japanese weigela

Table key

^a Synonyms are identified in brackets, with the prefix "syn."

^b Common names are primarily in an Australian context. Blank spaces indicate that no common name is known for the species.

- * Australian native
- ** Western Australian native

Report suspect PSHB damage

Suspect plant pest or disease damage can be reported to DPIRD via the <u>MyPestGuide® Reporter</u> <u>app</u> or by contacting the Pest and Disease Information Service on 9368 3080 or email <u>padis@dpird.wa.gov.au</u>.



References

Mendel Z, Lynch SC, Eskalen A, Protasov A, Maymon M & Freeman S 2021, What determines host range and reproductive performance of an invasive ambrosia beetle *Euwallacea fornicatus*; Lessons from Israel and California. *Frontiers in Forests and Global Change*, 4:Article 654702.

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