

BIOSECURITY AND AGRICULTURE MANAGEMENT REGULATIONS 2013

QUARANTINE AREA NOTICE

EAST FREMANTLE AND FREMANTLE

Polyphagous Shot-Hole Borer (*Euwallacea fornicatus*)

1. Under regulation 60 of the Biosecurity and Agriculture Management Regulations 2013 (**Regulations**) the area within the boundaries described below is declared to constitute a quarantine area for a period of 6 months following the date of publication.

Swan River line at Bicton to Durdham Crescent, west side of Durdham Crescent, south side of Preston Point Road, south side of Yeovil Crescent, south side of Preston Point Road, west side of Point Walter Road, south side of Doig Court, south side of Rowan Court, west side of Foss Street, south side of Canning Highway, west side of Harris Street, south side of Hammad Street, west side of Baal Street, south side of McGregor Road, west side of Justinian Street, north side of Leach Highway, west side and south side of Absolon Street, west side of Stock Road, north side of Sainsbury Road, west side of Carrington Street, north side of Stevens Street, east side of Montreal Street, north side of Stack Street, west side of Amherst Street, north side of Stevens Street, east side of Chambers Street, north side of Knutsford Street, east side of Swanbourne Street, north side of High Street, east side of Loukes Street, north side of Ellen Street, east side of Ord Street, south side Finnerty Street, east side of Skinner Street, north side of Burt Street, East side of Queen Victoria Street, east side of Fremantle Traffic Bridge, along the Swan River line to Durdham Crescent, Bicton.

Swan River line at North Fremantle to John Street, south side of John Street, south side of Tydeman Road, east side of Burns Street, south side of Swan Street, east side of Pensioner Guard Road to the Swan River line, along the Swan River line John Street.

Note: A map of the quarantine area will be published on the website of the Department of Primary Industries and Regional Development www.agric.wa.gov.au

2. The quarantine area is declared because the declared pest Polyphagous Shot-Hole Borer, *Euwallacea fornicatus* (PSHB) was present in the area on 6 to 16 August 2021 and there are reasonable grounds to suspect the declared pest remains in, or in the vicinity of, the area.
3. Persons other than an inspector must not move, or cause or allow to be moved, anything listed in Schedule 1 from a place within the quarantine area to any other place outside the quarantine area except in accordance with:

(a) this notice; or

- (b) an approval under regulation 67 of the Regulations; or
 - (c) a general exemption under regulation 71 of the Regulations.
4. A thing referred to in clause 3 (listed in Schedule 1) is moved in accordance with this notice if:
- (a) it is moved as specified in Schedule 2; or
 - (b) it is moved as authorised or directed by an inspector.
5. Each person who is the owner or occupier of land in a quarantine area is taken to have been given a quarantine notice that applies to that land in the terms of this quarantine area notice.
6. Failure to comply with this quarantine area notice could result in a fine, the Director General taking remedial action under regulation 133 of the Regulations, or both.

SCHEDULE 1

PSHB host plants

GENUS	COMMON NAME/S
Acacia	wattles
Acer	maples, box elder
Afrocarpus	yellowwood
Aglaia	
Ailanthus	tree of heaven
Alangium	muskwood, muskheart
Albizia	silk tree, siris tree, pink mimosa, persian silk tree
Alectryon	New Zealand ash, Titoki
Aleurites	candlenut, sakan
Allophylus	
Alnus	alders, ontano napoletano, Japanese elder
Aloysia	beebrush
Alstonia	milkwood, bitterbark, quinine tree, Australian fever bark, white cheesewood, milky yellowwood
Aralia	spikenard, Japanese aralia
Arbutus	strawberry tree, madroño, mandrone
Archidendron	Pink laceflower
Archontophoenix	Alexandra palm, king palm, Bangalow palm
Artocarpus	jackfruit, breadfruit, monkeyfruit, pingan
Bambusa	bamboo
Banksia	banksias
Bauhinia	orchid tree, mountain ebony, butterfly tree
Beilschmiedia	brown walnut, dogwood, blush walnut, canary ash
Betula	birch
Bischofia	bishop wood

GENUS	COMMON NAME/S
Bixa	Lubenga
Bombax	silk cotton, red silk cotton tree, shavingbrush tree
Brachychiton	kurrajong, Braquiquito de Bidwill, hat tree, Queensland bottle tree
Brahea	fan palm, rock palm, palma negra, palma blanca, great blue hesper palm, fan palm, blue palm, big blue hesper palm, Mexican blue palm, Mexican blue fan palm
Brosimum	snakewood, breadnut tree, Jamaican bread nut
Broussonetia	apa-cloth-tree, paper-mulberry
Bunchosia	peanut butter tree
Bursera	elephant tree
Butia	wine or jelly Palm, butiá da serra
Caesalpinia	ride of Barbados, flowerfence, Barbados pride
Callerya	native wisteria
Calliandra	stickpea, red powder puff, powder puff bush
Callistemon	bottlebrush, weeping bottlebrush
Calpurnia	
Camelina	ruistankio
Camellia	camellia, tea
Camptotheca	
Cananga	ylang ylangbaum, ylang tree, ylang ylang, perfume tree, ilang, Cananga, canang odorant, cadmia, alang ilang
Canarium	voia, pili nut, olaipa, ninge, nina, ngali, nangai, kwakora, kenari nut, kanari bagéa, kanali, jar, jal, hinuei, galip nut, galip, canary nut, бага, aneri, a ngallip, Java almond
Carica	pawpaw, papaya
Carya	pecan
Caryota	Toddy palm, fishtail palm
Cascabela	dogbane
Cassia	purging Cassia, pudding pipe tree, golden shower, golden rain tree, Indian laburnum
Castanea	Sweet chestnut, American chestnut
Castanopsis	white oak, riung anak, meranak, ko-soi, ko-mat, ko-duai, ki riung, Papua New Guinea oak, New Guinea oak
Castanospermum	puupapu, Morten Bay chestnut
Casuarina	toa, small cone ironwood, river sheoak, swamp oak
Catalpa	western catalpa
Ceanothus	lilacs
Cedrela	cigar box cedar, West, Spanish cedar, Mexican cedar, Indian cedar
Cedrus	cedar
Ceiba	Palo borracho
Celtis	nettle tree, European hackberry, lote tree
Cercis	redbud

GENUS	COMMON NAME/S
Cestrum	orange flowering jessamine, willowleaf jessamine, green poisonberry
Chaenomeles	quince
Chamaedorea	pacaya, climbing palm, parlour palm, good-luck palm
Chionanthus	fringe tree
Chiranthodendron	
Cinchona	
Cinnamomum	camphor laurel, camphor tree
Citharexylum	fiddlewood
Citrus	orange, lime, lemon, mandarin, tangelo, grapefruit
Cladrastis	yellow wood, Kentucky yellow wood, American yellow wood
Clerodendrum	tube flower, glory flower
Cleyera	Sakaki
Cocculus	
Colletia	
Cornus	giant dogwood, flowering dogwood
Corylus	hazel
Corymbia	Red-flowering gum, gum trees
Crataegus	hawthorn
Crinodendron	Chilean lantern tree
Crotalaria	rattlepods
Cunonia	red alder
Cupaniopsis	carrotwood
Cussonia	
Dalbergia	Indian rosewood, tulipwood
Davidia	pocket-handkerchief tree
Delonix	flame tree, poinciana
Dendrolobium	
Derris	
Desmodium	
Dimocarpus	longan, litchi
Diospyros	persimmon tree
Diploglottis	Australian tamarind, tamarind
Dombeya	
Dovyalis	kei apple
Dracaena	dracaena
Durio	durian
Ebenopsis	
Ehretia	
Elaeocarpus	quandong
Embelia	
Enterolobium	TimbÓ, monkeysoap
Eriobotrya	loquat

GENUS	COMMON NAME/S
Erythrina	coral tree
Eucalyptus	Rooibloekom, Gippsland Mallee, Spinning Gum, redbox
Fagus	beech trees
Fatsia	Japanese aralia
Ficus	fig, Moreton-bay Fig, weeping fig
Firmiana	Chinese parasol tree
Frangula	
Fraxinus	ash trees
Geijera	wilga
Gleditsia	honey locust
Gliricidia	mother of cacao
Gmelina	snapdragon tree
Handroanthus	trumpet trees
Harpullia	tulip wood
Hauya	
Heteropterys	
Hevea	rubber tree
Hovenia	
Howea	sentry palm, kentia palm
Hymenosporum	Wollum, native frangipani
Ilex	holly
Inga	
Ixora	
Jacaranda	jacaranda tree
Jatropha	bellyache bush
Juglans	walnut
Juniperus	juniper, Chinese juniper, eastern redcedar
Keteleeria	
Koelreuteria	golden rain tree, Chinese rain tree, Chinese flame tree
Kopsia	
Lagunaria	Norfolk Island hibiscus
Lannea	
Lansium	Langsat
Lantana	lantana
Lavatera	tree-mallow
Leucaena	
Ligustrum	privets
Liquidambar	liquidambar, Sweet Gum
Liriodendron	Tulip tree
Litchi	Lychee
Litsea	
Livistona	cabbage palm
Lonchocarpus	

GENUS	COMMON NAME/S
Luehea	
Lysiloma	
Macadamia	Macadamia nut
Magnolia	lily tree, magnolia
Mallotus	
Malus	apple, crabapple
Manglietia	
Manihot	bitter cassava, tapioca
Manilkara	sapodilla
Maniltoa	
Melastoma	
Melia	cape lilac, neem
Melianthus	honey flower
Metasequoia	redwood
Milicia	
Mimosa	
Montanoa	tree daisy
Moringa	
Morus	mulberry
Myristica	nutmeg
Nauclea	
Neolitsea	bollywood
Nuxia	Forest Nuxia
Ochroma	corkwood, balsa, West Indian balsa
Olea	olive
Olneya	
Oreocnide	
Osmanthus	sweet osmanthus
Pararchidendron	stinkwood
Parkia	
Parkinsonia	Palo verde
Peltophorum	yellow poinciana
Persea	avocado
Petrea	
Peumus	boldo
Phellodendron	Amur corktree
Phyllanthus	Indian gooseberry, myrobalan
Pinus	pinus, Japanese red pine
Pipturus	
Pistacia	pistachio
Pithecellobium	
Pittosporum	
Planchonia	

GENUS	COMMON NAME/S
Platanus	plane trees, sycamore
Polyscias	
Populus	poplar, cottonwood
Pouteria	
Prosopis	mesquite
Protium	
Prunus	stonefruit - plum, apricot, peach, cherry
Pseudobombax	shaving brush tree
Psidium	guava
Pterocarya	Chinese wingnut
Pyrus	pear
Quararibea	
Quercus	oaks
Rhamnus	buckthorns
Ricinus	castor oil bush
Robinia	locust tree
Rosa	rose
Roystonea	Cuban royal palm
Salix	weeping willow, willows
Sapindus	soapberry
Saurauia	
Schima	
Schinus	Brazilian pepper, pepper tree
Schleichera	
Schotia	boerboon
Senegalia	
Senna	candle bush, cassod tree, casia amarilla
Shorea	
Spondias	
Swietenia	mahogany
Tamarindus	tamarind
Taxodium	swamp cypress
Tectona	teak
Tephrosia	
Terminalia	Indian almond
Theobroma	
Thevetia	
Tilia	Tilo americano
Tipuana	rosewood
Toona	Australian red cedar, toon tree
Trema	
Triadica	
Ulmus	elms

GENUS	COMMON NAME/S
Ungnadia	
Vachellia	
Verbesina	
Vernicia	
Viburnum	sweet viburnum
Vitex	
Vitis	grapevine
Washingtonia	cotton palm
Wigandia	Caracus wigandia
Wisteria	wisteria
Xylia	
Xylosma	shiny xylosma
Zelkova	
Ziziphus	jujube

PSHB host material means any bark, containerised plant, firewood, green waste material (excluding lawn clippings), logs, plant cuttings, plant mulch, timber, wood or wood chips.

PSHB machinery. Machinery meaning any vehicle, equipment or other mechanical apparatus of any kind that has been used in relation to arboriculture, gardening, mulching, wood chipping or handling of any other green waste (excluding lawn clippings) or woody plant material.

SCHEDULE 2

PSHB machinery may be moved out of the quarantine area if it has been cleaned of all green-waste material and decontaminated via washing with hot soapy water and/or using 70% methylated spirits.



Mia Carbon
 Executive Director Biosecurity
 Department of Primary Industries and Regional Development
 Delegate of the Director General

Date: 21 September 2021