BIOSECURITY AND AGRICULTURE MANAGEMENT REGULATIONS 2013

QUARANTINE AREA NOTICE REVOCATION

The Quarantine Area Notice – *Bactrocera* (*Bactrocera*) *tryoni* (Queensland fruit fly or Qfly) Bibra Lake, Coolbellup, Hamilton Hill, Kardinya, North Lake and Samson, published in the Government Gazette WA on 8 January 2021 and in the West Australian Newspaper and on the Department of Primary Industries and Regional Development website is revoked and replaced by the following notice:

BIOSECURITY AND AGRICULTURE MANAGEMENT REGULATIONS 2013

QUARANTINE AREA NOTICE- BACTROCERA (BACTROCERA) TRYONI (QUEENSLAND FRUIT FLY)

COOLBELLUP OUTBREAK

1. Under regulation 60 of the *Biosecurity and Agriculture Management Regulations 2013* (Regulations) the area described below is declared to constitute a quarantine area until 30 April 2021.

The area within a 15 kilometre radius of the intersection of Cordelia Avenue and Rosalind Way, Coolbellup.

Note: A map of the quarantine area will be published on the Department's website

- This quarantine area is declared because there are reasonable grounds to suspect the declared pest *Bactrocera* (*Bactrocera*) tryoni (Froggatt, 1897) (Queensland fruit fly or Qfly) may be present in the area.
- 3. In this notice:

"Department" means the Department of Primary Industries and Regional Development.

"Fruit" means the fruit of any host or suspect host of Queensland fruit fly listed in the table in Schedule 1.

"host plant" means a host or suspect host of Queensland fruit fly listed in the table in Schedule 1.

"outbreak area" means:

The area (within the quarantine area) bordered by and including west of Progress Drive, north of Bibra Drive, north of North Lake Road, north of Discovery Drive, north of Ambitious Link, west of Sudlow Road, north of Spearwood Avenue, east of Stock Road, north of Phoenix Road, east of Quickly Crescent, east of Southwell Crescent, south of Blackwood Avenue, west of Forrest Road, east of O'Connell Street, north of Burridge Way, east of Redmond Road, south of Winterfold Road, east of McCombe Avenue, south east of Petterson Avenue, south of South Street, west of North Lake Road, south of Bellairs Road, west of Gilbertson Road, south of Barclay Road, west of Maritime Avenue and north west of Farrington Road.

"wider quarantine area," means the part of the quarantine area that is not within the outbreak area.

- 4. Each person who is the owner or occupier of land within the outbreak area must ensure that any ripe or ripening fruit on plants and any fruit that has fallen to the ground from a plant on that land, is removed every 3 days and consumed or treated as set out in paragraph 5.
- 5. Fruit from plants within the outbreak area is to be treated by cooking (e.g. boiling or microwaving), freezing for a minimum of 24 hours, or solarisation (securing in a sealed black plastic bag which is placed on a hard surface in direct sunlight for a minimum period of 7 days).
- 6. Persons other than persons employed by or on behalf of the Department must not move any non-commercially produced fruit that was grown within the outbreak area, or any host plant that was grown within the outbreak area, from the outbreak area into the wider quarantine area, or from 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 having effect under regulation 71 of the Regulations.
- 7. Non-commercially produced fruit grown within the outbreak area is moved in accordance with this notice if it is moved after being treated as set out in paragraph 5.
- 8. Host plants grown within the outbreak area are moved in accordance with this notice if all fruit has been removed from those host plants prior to movement.
- 9. Persons other than persons employed by or on behalf of the Department must not move any commercially produced fruit or host plants from the wider quarantine area except in accordance with:
 - (a) this notice; or
 - (b) an approval under regulation 67 of the Regulations; or
 - (c) a general exemption having effect under regulation 71 of the Regulations.
- 10. Commercially produced fruit and commercially produced host plants are moved from the wider quarantine area to other areas within Western Australia in accordance with this notice if:
 - (a) the fruit has been processed: or
 - (b) all fruit has been removed from the host plants prior to movement; or
 - (c) the fruit or host plants:
 - (i) have been harvested, treated, prepared or packaged in accordance with measures approved by the Department's Chief Plant Biosecurity Officer; or
 - (ii) were produced outside of the quarantine area and were securely packaged in accordance with measures approved by the Department's Chief Plant Biosecurity Officer while being transported through the quarantine area; or
 - (iii) were sold in a retail outlet within the quarantine area; or
 - (iv) are moved as authorised or directed by an inspector.

Note: measures approved by the Chief Plant Biosecurity Officer for the purposes of clause 10 will be published on the Department's website.

- 11. Fruit and host plants are moved from the quarantine area to areas outside Western Australia in accordance with this notice if moved in accordance with the import requirements of the destination country or Australian State or Territory.
- 12. Each person who is the owner or occupier of land in the quarantine area is taken to have been given a quarantine notice that applies to that land in the terms of this quarantine area notice.
- 13. 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

Queensland fruit fly hosts and suspect hosts

Common	Scientific Name
Name	
Abiu	Pouteria caimito
Acerola	Malpighia glabra
Achachairu	Garcinia humilis
Apple	Malus domestica
Apricot,	Prunus spp.
Cherry,	
nectarine,	
peach,	
peacharine,	
plum,	
plumcot	D
Avocado	Persea americana
Babaco	Carica pentagona
Banana	Musa acuminata
Black	Diospyros ebenum
sapote	Vaccinium or maharim
Blueberry	Vaccinium corymbosum
Blackberry,	Rubus spp.
boysenberr	
y,	
loganberry,	
youngberry, raspberry	
Brazil	Eugenia uniflora
cherry	Eugeriia uriiilora
Breadfruit	Artocarpus altilis
Caimito	Chrysophyllum cainito
(star apple)	
Cape	Physalis peruviana
gooseberry	1 Trysuns peruviana
Capsicum	Capsicum annuum
Carambola	Averrhoa carambola
Cashew	Anacardium occidentale
apple	- Industrial Condentation
Casimiroa	Casimiroa edulis
(white	
sapote)	
Cherimoya,	Annona spp.
custard	
apple,	
soursop,	
sweetsop	
Chilli	Capsicum annuum
	Capsicum frutescens
Chinese	Cudrania tricuspidata
mulberry*	
Citron,	Citrus spp.
finger lime,	
grapefruit,	
lemon, lime,	

	<u> </u>
mandarin,	
Orange,	
pummelo,	
tangelo	
Climbing	Ficus pumila
fig*	
Clivia*	Clivia spp.
Coffee	Coffea spp.
berry	
Date (fresh)	Phoenix dactylifera
Durian	Durio zibethinus
Eggplant	Solanum melongena
Feijoa	Feijoa sellowiana
Fig	Ficus carica
Granadilla	Passiflora
	quadrangularis
Grapes	Vitis spp.
Grumicham	Eugenia braziliensis
а	
Guava	<i>Psidium</i> spp.
Hog plum	Spondias mombin
Indian	Rhaphiolepis indica
hawthorn*	
Jaboticaba	Myrciaria cauliflora
Jackfruit	Artocarpus heterophyllus
Jew plum	Spondias dulcis
Kiwifruit	Actinidia deliciosa
Kumquat	Fortunella japonica
Lilly pilly*	Syzygium smithii
Logan	Dimocarpus longan
Loofah	Luffa acutangula
Loquat	Eriobotrya japonica
Lychee	Litchii chinensis
Mango	Mangifera indica
Mangostee	Garcinia mangostana
n	3
Miraclefruit	Synsepalum dulcificum
Moreton fig*	Ficus macrophylla
Mulberry	Morus nigra
Nashi	Pyrus pyrifolia var. culta
Olive	Olea europaea
Ornamental	Pyrus calleryana
pear*	
Passionfruit	Passiflora spp.
Pawpaw	Carica papaya
Pear	Pyrus communis
Pepino	Solanum muricatum
Persimmon	Diospyros kaki
Pomegranat	Punica granatum
e	g. aata
Prickly pear	Opuntia stricta; O. ficus-
, , , , , , , , , , , , , , , , , , , ,	indica
<u></u>	

Quince	Cydonia oblonga
Rambutan	Nephelium lappaceum
Rollinia	Rollinia deliciosa
Rose apple	Syzygium jambos
Santol	Sandoricum indicum
Sapodilla	Manilkara zapota
Sapote	Casimiroa edulis
Strawberry	Fragaria spp.
Tamarillo	Solanum bataceum

Tomato	Lycopersicon esculentum
Wax jambu/ water apple	Syzygium samarangense

^{*}indicates suspect host

Dr Michelle Rodan ACTING EXECUTIVE DIRECTOR BIOSECURITY

Date: 27 January 2021