## — PART 2 —

### **AGRICULTURE AND FOOD**

#### AG401

#### **BIOSECURITY AND AGRICULTURE MANAGEMENT REGULATIONS 2013**

QUARANTINE AREA NOTICE REVOCATION

The Quarantine Area Notice—Bactrocera (Bactrocera) tryoni (Queensland fruit fly or Qfly) Claremont, Nedlands and Dalkeith, published in the Government Gazette WA, the West Australian Newspaper, and on the Department of Primary Industries and Regional Development website on 3 April 2020 is revoked and replaced by the following notice—

#### BIOSECURITY AND AGRICULTURE MANAGEMENT REGULATIONS 2013

QUARANTINE AREA NOTICE—Bactrocera (Bactrocera) tryoni (Queensland fruit fly or Qfly) Claremont, Cottesloe, Crawley, Dalkeith, Mount Claremont, Nedlands, Peppermint Grove, Shenton Park and Swanbourne

1. Under regulation 60 of the *Biosecurity and Agriculture Management Regulations 2013* (Regulations) the area of Claremont, Cottesloe, Crawley, Dalkeith, Mount Claremont, Nedlands, Peppermint Grove, Shenton Park and Swanbourne within the boundaries described below is declared to constitute a quarantine area until 1 February 2021.

The area bordered by and including the river line south of Crawley Steps, along the river line to the river line east of Forrest Street, north of Forrest Street, east of Railway Street, north of Eric Street, east of Curtin Avenue, east of West Coast Highway, south of Alfred Road, east of Montgomery Avenue, south of Mooro Drive, east and south of John Xxiii Avenue, east of Brockway Road, south of Lemnos Street, east of Selby Street, south east of Nash Street, under subway, south of Nicholson Road, south west of Thomas Street, west of Winthrop Avenue, south of Poole Avenue, west and south of Park Avenue, west of Forrest Drive, north west of Crawley Steps to the river line.

**Note:** A map of the quarantine area will be published on the website of the Department of Primary Industries and Regional Development.

- 2. This quarantine area is declared because the declared pest *Bactrocera* (*Bactrocera*) tryoni (Froggatt, 1897) (Queensland fruit fly or Qfly) is present in the area.
- 3. Each person who is the owner or occupier of land within the quarantine area must ensure that any ripe or ripening fruit on plants or trees, or any fruit that has fallen to the ground from a plant or tree on that land is removed and consumed or treated every three days. Fruit means any host or suspect host of Queensland fruit fly listed in the table in Schedule 1 below.
- 4. Fruit 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 seven days).
- 5. Persons, other than persons employed by or on behalf of the Department of Primary Industries and Regional Development, must not move any non-commercially produced fruit 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 under regulation 71 of the Regulations.
- 6. Non-commercially produced fruit is moved in accordance with this notice if it is moved after being treated.
- 7. 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.
- 8. Failure to comply with this quarantine area notice could result in a fine, the Director General taking remedial action under regulation 133 of the *Biosecurity and Agriculture Management Regulations 2013*, or both.

# Schedule 1 Queensland fruit fly hosts and suspect hosts

Common Name	Scientific Name
Abiu	Pouteria caimito
Acerola	Malpighia glabra
Achachairu	Garcinia humilis
Apple	Malus domestica

Common Name	Scientific Name
Apricot, Cherry, nectarine, peach, peacharine, plum, plumcot	Prunus spp.
Avocado	Persea americana

nmon Name   S	Scientific Name
aco (	Carica pentagona
ana <i>I</i>	Musa acuminata
k sapote	Diospyros ebenum
eberry	Vaccinium corymbosum
kberry, enberry, nberry, ngberry, berry	Rubus spp.
	Eugenia uniflora
ndfruit 2	Artocarpus altilis
nito (star e)	Chrysophyllum cainito
e gooseberry	Physalis peruviana
sicum	Capsicum annuum
ambola 4	Averrhoa carambola
new apple	Anacardium occidentale
	Casimiroa edulis
rimoya, ard apple, sop, etsop	Annona spp.
	Capsicum annuum
	Cudrania tricuspidata
on, finger , grapefruit, on, lime, darin, nge, melo,	Citrus spp.
bing fig*	Ficus pumila
	Durio zibethinus
	Passiflora quadrangularis
ıadilla	
pes	Vitis spp. Eugenia braziliensis
miroa (white te) rimoya, ard apple, sop, etsop li nese perry* on, finger , grapefruit, on, lime, darin, nge, melo, elo abing fig* ia* ee berry e (fresh) ian plant	Casimiroa edulis Annona spp. Capsicum annuum Capsicum frutescens Cudrania tricuspidata Citrus spp. Citrus spp. Coffea spp. Phoenix dactylifera Durio zibethinus Solanum melongena Feijoa sellowiana Ficus carica

Common Name	Scientific Name
Hog plum	Spondias mombin
Indian hawthorn*	Rhaphiolepis indica
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
Mangosteen	Garcinia mangostana
Miraclefruit	Synsepalum dulcificum
Moreton fig*	Ficus macrophylla
Mulberry	Morus nigra
Nashi	Pyrus pyrifolia var. culta
Olive	Olea europaea
Ornamental pear*	Pyrus calleryana
Passionfruit	Passiflora spp.
Pawpaw	Carica papaya
Pear	Pyrus communis
Pepino	Solanum muricatum
Persimmon	Diospyros kaki
Pomegranate	Punica granatum
Prickly pear	Opuntia stricta; O. ficus- indica
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

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Date: 6 July 2020.