

# *Government Gazette*

of the State of

New South Wales

**Number 94**

**Monday, 2 November 2015**

---

The *New South Wales Government Gazette* is the permanent public record of official notices issued by the New South Wales Government. It also contains local council and other notices and private advertisements.

The Gazette is compiled by the Parliamentary Counsel's Office and published on the NSW legislation website ([www.legislation.nsw.gov.au](http://www.legislation.nsw.gov.au)) under the authority of the NSW Government. The website contains a permanent archive of past Gazettes.

To submit a notice for gazettal – see [Gazette Information](#).

---

## Primary Industries Notices

---

### PLANT DISEASES ACT 1924

#### ERRATUM

The order published in the *New South Wales Government Gazette* No 93 of 30 October 2015 at page 3501, titled “Plant Diseases (NSW Greater Sunraysia Pest Free Area and Fruit Fly Outbreak and suspension Areas) Order (No 3) 2015” was gazetted in part – it should read as set out below.

The date of gazettal of the order titled “Plant Diseases (NSW Greater Sunraysia Pest Free Area and Fruit Fly Outbreak and suspension Areas) Order (No 3) 2015” remains 30 October 2015.

## Plant Diseases (NSW Greater Sunraysia Pest Free Area and Fruit Fly Outbreak and Suspension Areas) Order (No 3) 2015

under the

Plant Diseases Act 1924

I, SATENDRA KUMAR, Director Plant Biosecurity and Product Integrity, having delegated authority, in pursuance of sections 3(2) and 4 of the *Plant Diseases Act 1924* and being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

Dated this 29<sup>th</sup> day of October 2015

**SATENDRA KUMAR,**  
Director Plant Biosecurity and Product Integrity  
Department of Primary Industries  
(an office within the Department of Industry,  
Skills and Regional Development)  
(by delegation)

#### Notes:

1. The Department’s reference is O-458.
2. Section 26(1) of the *Plant Diseases Act 1924* makes it an offence, with a maximum penalty of 100 penalty units, to sell or move host fruit with the knowledge that the host fruit is infested with Queensland fruit fly.

# Plant Diseases (NSW Greater Sunraysia Pest Free Area and Fruit Fly Outbreak and Suspension Areas) Order (No 3) 2015

under the

Plant Diseases Act 1924

## 1 Name of Order

This Order is the *Plant Diseases (NSW Greater Sunraysia Pest Free Area and Fruit Fly Outbreak and Suspension Areas) Order (No 3) 2015*.

## 2 Commencement

This Order commences on the date it is published in the *NSW Government Gazette*.

## 3 Interpretation

(1) In this Order:

***approved systems approach*** means the risk management measures relevant to the type of host fruit, as specified in Schedule 9.

***approved treatment*** means the treatment and manner and timing of harvest and packing relevant to the type of host fruit, as specified in Schedule 8.

***APVMA*** means the Australian Pesticides and Veterinary Medicines Authority.

***area freedom certificate*** means a certificate:

- (a) approved by the officer responsible for plant biosecurity in the State or Territory where the host fruit was grown or packed, and
- (b) certifying that the State or Territory or that part of the State or Territory where the host fruit was grown or packed is known to be free of Queensland fruit fly.

***assorted tropical and sub-tropical fruits – inedible peel*** means the host fruit specified in Schedule 4, being host fruit classified as such in accordance with the Codex Classification of Foods and Animal Feeds.

***authorised person*** means an inspector or a person authorised pursuant to section 11(3) of the Act.

***berries*** means the host fruit specified in Schedule 6, being host fruit classified as such in accordance with the Codex Classification of Foods and Animal Feeds.

***cart note*** means a written document that, in relation to the wine grapes that are the subject of the consignment, includes (at least) the following information:

- (a) the quantity of wine grapes being supplied;

- (b) the variety of wine grapes being supplied;
- (c) the name and contact details of the grower of the wine grapes;
- (d) the physical address of the property on which the wine grapes were grown;
- (e) the name and physical address of the winery receiving the wine grapes;
- (f) the name and signature of the person signing the cart note; and
- (g) the date the cart note is signed.

**certificate** means a Plant Health Certificate or a Plant Health Assurance Certificate.

**Certification Assurance Arrangement** means an arrangement approved by the Department of Primary Industries which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

**Note:** An example of an approved Certification Assurance Arrangement is a Compliance Agreement (CA) or the *Interstate Certification Assurance (ICA) Scheme*.

**citrus fruits** means the host fruit specified in Schedule 5, being host fruit classified as such in accordance with the Codex Classification of Foods and Animal Feeds.

**Codex Classification of Foods and Animal Feeds** means the listing of food commodities in trade classified into groups on the basis of the commodity's similar potential for pesticides residues, as published by the Joint Food and Agriculture Organization of the United Nations (FAO)/World Health Organisation (WHO) Food Standards Programme Codex Alimentarius Commission (publication available at <http://www.codexalimentarius.net>).

**composite lots** means a consignment comprising packages of different types of host fruit sourced from one or more suppliers.

**free of broken skin** means the skin has no pre-harvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

**Greater Sunraysia (NSW Portion) Pest Free Area** means the portion of New South Wales described in Schedule 1.

**Greater Sunraysia (Victoria Portion) Pest Free Area** means the part of Victoria declared as a restricted area for the control of Queensland fruit fly, known as the Greater Sunraysia Pest Free Area, under section 20 of the *Plant Health and Plant Products Act 1995* (Vic) or section 32 of the *Plant Biosecurity Act 2010* (Vic).

**host fruit** means fruit of a type specified in Schedule 3 that is fresh, but does not include processed fruit.

**lot** means a discrete quantity of fruit received from one grower at one time.

**Outbreak Area** means an area described in Column 1 of Schedule 2.

**Pest Free Area** means the Greater Sunraysia (NSW Portion) Pest Free Area and the Greater Sunraysia (Victoria Portion) Pest Free Area.

**Plant Health Assurance Certificate** means a document (known as a Plant Health Assurance Certificate) issued by a business accredited under a Certification Assurance Arrangement.

**Plant Health Certificate** means a document (known as a Plant Health Certificate) issued by:

- (a) an authorised person; or
- (b) a person authorised to issue such a certificate under a law of another State or Territory that relates to plant biosecurity.

**processed fruit** means fruit that has been subjected to a processing activity such as cooking, drying, canning, juicing or freezing and includes:

- (a) berries that have been packaged after having been individually inspected and found to be free of splits and blemishes; and
- (b) pre-prepared fresh fruit that has been chopped, sliced or shredded, and packaged.

**Queensland fruit fly** means the pest *Bactrocera tryoni* (Froggatt).

**secure conditions**, in relation to the transport of host fruit, means the host fruit:

- (a) is in unvented packages; or
- (b) is in vented packages in which the vents are secured with gauze or mesh having a maximum aperture of 1.6 mm; or
- (c) has been shrink wrapped and sealed as a palletised unit.

**Suspension Area** means an area described in Column 2 of Schedule 2.

**the Act** means the *Plant Diseases Act 1924*.

**Vic QFF Restricted Area** means any part of Victoria declared as a restricted area for the control of Queensland fruit fly (other than the restricted area known as the Greater Sunraysia Pest Free Area), under section 20 of the *Plant Health and Plant Products Act 1995* (Vic) or section 32 of the *Plant Biosecurity Act 2010* (Vic).

**Note:** **Department, covering or package, inspector, occupier** and **owner** all have the same meaning as in the Act.

- (2) In this Order, longitude and latitude coordinates are decimal degrees based upon the GDA 94 datum.

#### 4 **Revocation of *Plant Diseases (NSW Greater Sunraysia Pest Free Area and Fruit Fly Outbreak and Suspension Areas) Order (No 2) 2015***

Pursuant to sections 4 and 3(2) of the Act, the *Plant Diseases (NSW Greater Sunraysia Pest Free Area and Fruit Fly Outbreak and Suspension Areas) Order (No 2) 2015* (having the Department's reference O-451) published in *NSW Government Gazette* No. 71 of 21 August 2015 at pages 2615 to 2656 is revoked, as is any Order revived as a result of this revocation.

**5 Regulation of the movement of host fruit (excluding wine grapes)**

- (1) Pursuant to section 4(1) of the Act, the importation, introduction or bringing of host fruit (excluding wine grapes) into specified portions of New South Wales is regulated as specified in this clause.
- (2) Host fruit (excluding wine grapes) from any area outside the Greater Sunraysia (NSW Portion) Pest Free Area must not be moved into the Greater Sunraysia (NSW Portion) Pest Free Area, unless:
  - (a) the host fruit is grown and packed within the Greater Sunraysia (Victoria Portion) Pest Free Area (excluding any Outbreak Area, Suspension Area or Vic QFF Restricted Area) and legibly marked with:
    - (i) the name and postcode of the city or town nearest to the locality where the host fruit was grown; and
    - (ii) a description of the contents of the package; or
  - (b) the movement is as specified in Schedule 7 and complies with the relevant conditions of exception set out in Schedule 7.
- (3) Host fruit (excluding wine grapes) that originates from or has moved through an Outbreak Area, Suspension Area or Vic QFF Restricted Area, must not be moved into the Greater Sunraysia (NSW Portion) Pest Free Area for the purpose of proceeding to a destination that is outside the Greater Sunraysia (NSW Portion) Pest Free Area, unless:
  - (a) the host fruit has been inspected and found to be free of Queensland fruit fly and complies with the following conditions:
    - (i) the host fruit is transported under secure conditions; and
    - (ii) the host fruit is accompanied by
      - (A) a Plant Health Certificate certifying:
        1. the origin of the host fruit; and
        2. that the host fruit has been inspected and found to be free of Queensland fruit fly; or
      - (B) a Plant Health Assurance Certificate issued under a Certification Assurance Arrangement; or
  - (b) the movement is as specified in Schedule 7 and complies with the relevant conditions of exception set out in Schedule 7.
- (4) Host fruit (excluding wine grapes) that originates from or has moved through an Outbreak Area, Suspension Area or Vic QFF Restricted Area, must not be moved into the Greater Sunraysia (NSW Portion) Pest Free Area unless the movement is as specified in Schedule 7 and complies with the relevant conditions of exception set out in Schedule 7.

**6 Certification requirements for the movement of host fruit (excluding wine grapes)**

- (1) The movement of any host fruit (excluding wine grapes) in accordance with clause 1 of Schedule 7 must be accompanied by:
  - (a) a Plant Health Certificate certifying:
    - (i) the origin of the host fruit; and
    - (ii) that the host fruit has been grown and packed in an area free of Queensland fruit fly; or
  - (b) a Plant Health Assurance Certificate issued under a Certification Assurance Arrangement.
- (2) The movement of any host fruit (excluding wine grapes) in accordance with clause 2 of Schedule 7 must be accompanied by:
  - (a) a Plant Health Certificate certifying:
    - (i) the origin of the host fruit; and
    - (ii) that the host fruit has received an approved treatment; or
    - (iii) that the host fruit has been grown and packed in accordance with an approved systems approach; or
  - (b) a Plant Health Assurance Certificate issued under a Certification Assurance Arrangement.
- (3) Host fruit (excluding wine grapes) that has been moved in accordance with clause 5(3)(a) or Schedule 7 and the accompanying certificate must, on arrival in the Greater Sunraysia (NSW Portion) Pest Free Area, be presented:
  - (a) to a business accredited under a Certification Assurance Arrangement; or
  - (b) to an authorised person,for verification that the host fruit corresponds with the accompanying certificate.

**7 Regulation of the movement of wine grapes**

- (1) Pursuant to section 4(1) of the Act, the importation, introduction or bringing of wine grapes into specified portions of New South Wales is regulated as specified in this clause.
- (2) Wine grapes from any area outside the Greater Sunraysia (NSW Portion) Pest Free Area (excluding an area within the Pest Free Area for which an area freedom

certificate is currently in force) must not be moved into the Greater Sunraysia (NSW Portion) Pest Free Area unless:

- (a) the following conditions are complied with:
    - (i) the owner or occupier of the property or facility from which the wine grapes originate ensures the wine grapes are loaded on the transport vehicle in a way that prevents spillage during transportation; and
    - (ii) the wine grapes are processed within 24 hours of receipt by the winery receiving the grapes; or
  - (b) the movement is as specified in Schedule 7 and complies with the relevant conditions of exception set out in Schedule 7.
- (3) Wine grapes that originate from or have moved through an Outbreak Area, Suspension Area or Vic QFF Restricted Area, must not be moved into the Greater Sunraysia (NSW Portion) Pest Free Area unless:
- (a) the following conditions are complied with:
    - (i) the owner or occupier of the property or facility from which the wine grapes originate ensures the wine grapes are loaded on the transport vehicle in a way that prevents spillage during transportation; and
    - (ii) the wine grapes are processed within 24 hours of receipt by the winery receiving the grapes; or
  - (b) the movement is as specified in Schedule 7 and complies with the relevant conditions of exception set out in Schedule 7.

## **8 Certification requirements for the movement of wine grapes**

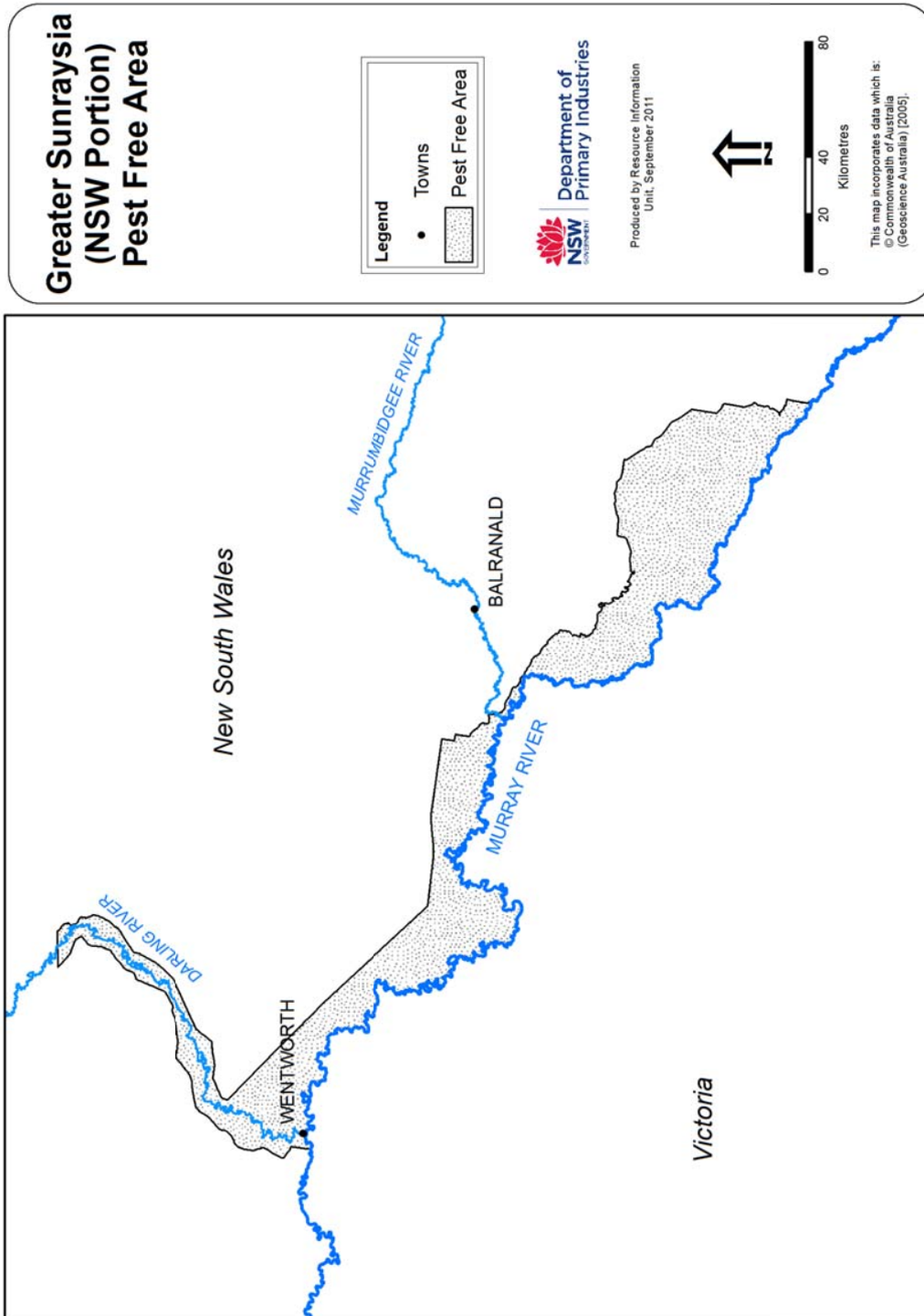
- (1) The movement of wine grapes in accordance with clause 7(2)(a) or clause 7(3)(a) must be accompanied by a cart note.
- (2) The movement of wine grapes in accordance with clause 1 of Schedule 7 must be accompanied by:
  - (a) a Plant Health Certificate certifying:
    - (i) the origin of the wine grapes; and
    - (ii) that the wine grapes have been grown and packed in an area free of Queensland fruit fly; or
  - (b) a Plant Health Assurance Certificate issued under a Certification Assurance Arrangement.

- (3) The movement of wine grapes in accordance with clause 2 of Schedule 7 must be accompanied by:
  - (a) a Plant Health Certificate certifying:
    - (i) the origin of the wine grapes; and
    - (ii) that the wine grapes have received an approved treatment; or
    - (iii) that the wine grapes have been grown and packed in accordance with an approved systems approach; or
  - (b) a Plant Health Assurance Certificate issued under a Certification Assurance Arrangement.
- (4) Wine grapes that have been moved in accordance with clause 7(2), clause 7(3) or Schedule 7 and the accompanying certificate or cart note must, on arrival in the Greater Sunraysia (NSW Portion) Pest Free Area, be presented:
  - (a) to a business accredited under a Certification Assurance Arrangement; or
  - (b) to an authorised person, or
  - (c) in the case of a cart note, to the winery receiving the wine grapes,for verification that the host fruit corresponds with the accompanying certificate or cart note.
- (5) A cart note that is required by this clause to accompany a movement of wine grapes must:
  - (a) be retained by the winery receiving the wine grapes for at least 2 years from receipt of the wine grapes; and
  - (b) upon request by an authorised person, be made available to the authorised person.

## SCHEDULE 1 Greater Sunraysia (NSW Portion) Pest Free Area

The area of land bounded by a line commencing at the intersection of the Murray River and the western boundary of the Parish of Wentworth, County of Wentworth, then in a generally northerly direction by the Parish of Wentworth boundary to its intersection with the Silver City Highway, then in a north westerly direction along the Silver City Highway to the intersection of the Silver City Highway and High Darling Road, then in a north easterly direction along High Darling Road to the intersection of High Darling Road and Polia Road, then in northerly direction along Polia Road to grid line 070 (grid reference 366070, Cuthero), then in a straight line in an easterly direction to Pooncarie - Menindee Road (grid reference 465070 Pooncarie), then in a south easterly direction along Pooncarie - Menindee Road, which becomes Tarcoola Street, which becomes Wentworth - Pooncarie Road, then in a generally south westerly direction along Wentworth - Pooncarie Road to the intersection of Wentworth - Pooncarie Road and an unnamed road (grid reference 943518, Para), then in a south westerly direction along the unnamed road to the intersection with an unnamed road (grid reference 204207, Mildura East), then in a south westerly direction along the unnamed road to the intersection with an unnamed road (grid reference 174111, Mildura East), then in a south easterly direction along the unnamed road to the intersection of the unnamed road and the Sturt Highway (grid reference 230035, Karadoc), then in a south easterly direction along the Sturt Highway to the intersection with an unnamed road (grid reference 537763, Robinvale), then in a northerly direction along the unnamed road to the intersection with an unnamed road (grid reference 547778, Robinvale), then in a generally easterly direction along the unnamed road to the intersection with Leslie Drive (grid reference 604767, Robinvale), then in an easterly direction along Leslie Drive to an intersection with an unnamed road (grid reference 620766, Robinvale), then along the unnamed road to an intersection with an unnamed road (grid reference 627765, Robinvale), then in a south easterly direction along the unnamed road to the intersection with the Sturt Highway (grid reference 631760, Robinvale), then in a generally easterly direction along the Sturt Highway to an intersection with an unnamed road (grid reference 988714, Waldaira Lake), then in a southerly direction along the unnamed road to the intersection with an unnamed road (grid reference 983675, Waldaira Lake), then in a generally south easterly direction along the unnamed road to the intersection with an unnamed road (grid reference 040600, Waldaira Lake), then in a straight line in a south easterly direction to the intersection of Weimby - Benongal Road and Weimby Road (grid reference 084536, Waldaira Lake), then in a south easterly direction along Weimby Road, which becomes Weimby - Kyalite Road, to the intersection of Weimby - Kyalite Road and an unnamed road (grid reference 256383, Windomal), then in a straight line in a southerly direction to Wakool River (grid reference 256348, Windomal), then in a south easterly direction along Wakool River to the intersection of Wakool River and Moulamein Road, then in a generally easterly direction along Moulamein Road, to the intersection with the Moulamein Barham Road, then in a generally south westerly direction along the Moulamein Barham Road to its intersection with the northern boundary of the Parish of Barham, County of Wakool, then in a generally south easterly direction along the eastern boundary of the Parish of Barham to its intersection with the Murray River, then in a generally north westerly direction along the Murray River to the point of commencement.

'Cuthero' 1:100,000 Topographic Map 7331 'Karadoc' 1:50,000 Topographic Map 7329-S 'Mildura East' 1:50,000 Topographic Map 7329-N 'Para' 1:100,000 Topographic Map 7330	'Pooncarie' 1:100,000 Topographic Map 7431 'Robinvale' 1:50,000 Topographic Map 7428-N 'Waldaira Lake' 1:50,000 Topographic Map 7528-N 'Windomal' 1:50,000 Topographic Map 7528-S
--	--



**SCHEDULE 2      Outbreak Areas and Suspension Areas**

	<i>Column 1</i>	<i>Column 2</i>
<b>Item</b>	<b><i>Outbreak Area</i></b>	<b><i>Suspension Area</i></b>
O289	<b>Gol Gol February 2011 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.18113 South and 142.20536 East (“the Gol Gol February 2011 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.18113 South and 142.20536 East, excluding the Gol Gol February 2011 Outbreak Area.
O315	<b>Koondrook March 2011 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.637301 South and 144.123469 East (“the Koondrook March 2011 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.637301 South and 144.123469 East, excluding the Koondrook March 2011 Outbreak Area.
O361	<b>Barham North East May 2011 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.61861 South and 144.14619 East (“the Barham North East May 2011 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.61861 South and 144.14619 East, excluding the Barham North East May 2011 Outbreak Area.
O379	<b>Barham May 2011 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.63273 South and 144.13378 East (“the Barham May 2011 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.63273 South and 144.13378 East, excluding the Barham May 2011 Outbreak Area.
O386	<b>Buronga December 2011 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.16898 South and 142.18479 East (“the Buronga December 2011 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.16898 South and 142.18479 East, excluding the Buronga December 2011 Outbreak Area.
O389	<b>Barham East December 2011 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.643103 South and 144.167898 East (“the Barham East December 2011 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.643103 South and 144.167898 East, excluding the Barham East December 2011 Outbreak Area.
O391	<b>Swan Hill February 2012 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.349197 South and 143.56171 East (“the Swan Hill February 2012 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.349197 South and 143.56171 East, excluding the Swan Hill February 2012 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O400	<b>Murrabit February 2012 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.504460 South and 143.961320 East (“the Murrabit February 2012 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.504460 South and 143.961320 East, excluding the Murrabit February 2012 Outbreak Area.
O422	<b>Tooleybuc Town April 2012 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.0293923 South and 143.3375838 East (“the Tooleybuc Town April 2012 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.0293923 South and 143.3375838 East, excluding the Tooleybuc Town April 2012 Outbreak Area.
O442	<b>Buronga West December 2013 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.17459 South and 142.16891 East (“the Buronga West December 2013 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.17459 South and 142.16891 East, excluding the Buronga West December 2013 Outbreak Area.
O442	<b>Narrung December 2013 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.78011 South and 143.24878 East (“the Narrung December 2013 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.78011 South and 143.24878 East, excluding the Narrung December 2013 Outbreak Area.
O442	<b>Wood Wood December 2013 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.10618 South and 143.3464 East (“the Wood Wood December 2013 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.10618 South and 143.3464 East, excluding the Wood Wood December 2013 Outbreak Area.
O442	<b>Murrabit East December 2013 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.54253 South and 143.98056 East (“the Murrabit East December 2013 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.54253 South and 143.98056 East, excluding the Murrabit East December 2013 Outbreak Area.
O442	<b>Swan Hill North January 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.33448 South and 143.54963 East (“the Swan Hill North January 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.33448 South and 143.54963 East, excluding the Swan Hill North January 2014 Outbreak Area.
O442	<b>Lake Boga West January 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.4671 South and 143.59681 East (“the Lake Boga West January 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.4671 South and 143.59681 East, excluding the Lake Boga West January 2014 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O442	<b>Mildura North February 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.16632 South and 142.15543 East (“the Mildura North February 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.16632 South and 142.15543 East, excluding the Mildura North February 2014 Outbreak Area.
O445	<b>Kerang January 2013 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.72551 South and 143.91942 East (“the Kerang January 2013 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.72551 South and 143.91942 East, excluding the Kerang January 2013 Outbreak Area.
O445	<b>Kerang South April 2013 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.739896 South and 143.924066 East (“the Kerang South April 2013 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.739896 South and 143.924066 East, excluding the Kerang South April 2013 Outbreak Area.
O445	<b>Mildura South January 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.21388 South and 142.14209 East (“the Mildura South January 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.21388 South and 142.14209 East, excluding the Mildura South January 2014 Outbreak Area.
O445	<b>Murrawee March 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.29251 South and 143.53023 East (“the Murrawee March 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.29251 South and 143.53023 East, excluding the Murrawee March 2014 Outbreak Area.
O445	<b>Goodnight North March 2014 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.90771 South and 143.33809 East (“the Goodnight North March 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.90771 South and 143.33809 East, excluding the Goodnight North March 2014 Outbreak Area.
O445	<b>Gol Gol North April 2014 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.16792 South and 142.2184 East (“the Gol Gol North April 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.16792 South and 142.2184 East, excluding the Gol Gol North April 2014 Outbreak Area.
O445	<b>Mildura Airport April 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.202534 South and 142.122241 East (“the Mildura Airport April 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.202534 South and 142.122241 East, excluding the Mildura Airport April 2014 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<b>Item</b>	<b>Outbreak Area</b>	<b>Suspension Area</b>
O445	<b>Mourquong (Arumpo) April 2014 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.13565 South and 142.18804 East (“the Mourquong (Arumpo) April 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.13565 South and 142.18804 East, excluding the Mourquong (Arumpo) April 2014 Outbreak Area.
O445	<b>Kenley April 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.84716539 South and 143.3388704 East (“the Kenley April 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.84716539 South and 143.3388704 East, excluding the Kenley April 2014 Outbreak Area.
O445	<b>Speewa May 2014 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.21423 South and 143.58526 East (“Speewa May 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.21423 South and 143.58526 East, excluding the Speewa May 2014 Outbreak Area.
O445	<b>Mildura Central May 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.18226 South and 142.15495 East (“the Mildura Central May 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.18226 South and 142.15495 East, excluding the Mildura Central May 2014 Outbreak Area.
O445	<b>Robinvale South May 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.61471 South and 142.75298 East (“the Robinvale South May 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.61471 South and 142.75298 East, excluding the Robinvale South May 2014 Outbreak Area.
O445	<b>Mourquong (Link) May 2014 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.13672 South and 142.1562 East (“the Mourquong (Link) May 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.13672 South and 142.1562 East, excluding the Mourquong (Link) May 2014 Outbreak Area.
O445	<b>Lake Boga Town May 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.462369 South and 143.628598 East (“the Lake Boga Town May 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.462369 South and 143.628598 East, excluding the Lake Boga Town May 2014 Outbreak Area.
O445	<b>Nichols Point June 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.19399 South and 142.18494 East (“the Nichols Point June 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.19399 South and 142.18494 East, excluding the Nichols Point June 2014 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<b>Item</b>	<b>Outbreak Area</b>	<b>Suspension Area</b>
O445	<b>Swan Hill South West September 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.359101 South and 143.539998 East (“the Swan Hill South West September 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.359101 South and 143.539998 East, excluding the Swan Hill South West September 2014 Outbreak Area.
O445	<b>Mildura Town September 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.20318 South and 142.15662 East (“the Mildura Town September 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.20318 South and 142.15662 East, excluding the Mildura Town September 2014 Outbreak Area.
O450	<b>Irymple December 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.2297 South and 142.17825 East (“the Irymple December 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.2297 South and 142.17825 East, excluding the Irymple December 2014 Outbreak Area.
O450	<b>Mildura (Flora) January 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.16799 South and 142.13379 East (“the Mildura (Flora) January 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.16799 South and 142.13379 East, excluding the Mildura (Flora) January 2015 Outbreak Area.
O450	<b>Mildura (Fourteenth) December 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.1938 South and 142.1404 East (“the Mildura (Fourteenth) December 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.1938 South and 142.1404 East, excluding the Mildura (Fourteenth) December 2014 Outbreak Area.
O450	<b>Monak December 2014 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.28492 South and 142.2767 East (“the Monak December 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.28492 South and 142.2767 East (“the Monak December 2014 Outbreak Area”).
O450	<b>Robinvale Town December 2014 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.59036 South and 142.78173 East (“the Robinvale Town December 2014 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.59036 South and 142.78173 East, excluding the Robinvale Town December 2014 Outbreak Area.
O450	<b>Swan Hill South January 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.36518 South and 143.5616 East (“the Swan Hill South January 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.36518 South and 143.5616 East, excluding the Swan Hill South January 2015 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<b>Item</b>	<b>Outbreak Area</b>	<b>Suspension Area</b>
O450	<b>Tresco North January 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.47828 South and 143.6645 East (“the Tresco North January 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.47828 South and 143.6645 East, excluding the Tresco North January 2015 Outbreak Area.
O450	<b>Tresco West (Wilson) January 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.4923 South and 143.621 East (“the Tresco West (Wilson) January 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.4923 South and 143.621 East, excluding the Tresco West (Wilson) January 2015 Outbreak Area.
O450	<b>Uhavta February 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.39146 South and 143.5598 East (“the Uhavta February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.39146 South and 143.5598 East, excluding the Uhavta February 2015 Outbreak Area.
O450	<b>Euston North East February 2015 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.51702 South and 142.83353 East (“the Euston North East February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.51702 South and 142.83353 East, excluding the Euston North East February 2015 Outbreak Area.
O450	<b>Beverford West February 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.23536 South and 143.4644 East (“the Beverford West February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.23536 South and 143.4644 East, excluding the Beverford West February 2015 Outbreak Area.
O450	<b>Bruces Bend February 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.19545 South and 142.2196 East (“the Bruces Bend February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.19545 South and 142.2196 East, excluding the Bruces Bend February 2015 Outbreak Area.
O450	<b>Ellerslie North February 2015 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -33.79768 South and 142.0352 East (“the Ellerslie North February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -33.79768 South and 142.0352 East, excluding the Ellerslie North February 2015 Outbreak Area.
O450	<b>Ellerslie South February 2015 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -33.82946 South and 142.0131 East (“the Ellerslie South February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -33.82946 South and 142.0131 East, excluding the Ellerslie South February 2015 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<b>Item</b>	<b>Outbreak Area</b>	<b>Suspension Area</b>
O450	<b>Gol Gol East February 2015 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.17967 South and 142.2348 East (“the Gol Gol East February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.17967 South and 142.2348 East, excluding the Gol Gol East February 2015 Outbreak Area.
O450	<b>Gol Gol (Kingfisher) February 2015 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.17572 South and 142.2345 East (“the Gol Gol (Kingfisher) February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.17572 South and 142.2345 East, excluding the Gol Gol (Kingfisher) February 2015 Outbreak Area.
O450	<b>Goodnight February 2015 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.96048 South and 143.3367 East (“the Goodnight February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.96048 South and 143.3367 East, excluding the Goodnight February 2015 Outbreak Area.
O450	<b>Irymple North West February 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.21075 South and 142.1714 East (“the Irymple North West February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.21075 South and 142.1714 East, excluding the Irymple North West February 2015 Outbreak Area.
O450	<b>Irymple South February 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.25365 South and 142.1715 East (“the Irymple South February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.25365 South and 142.1715 East, excluding the Irymple South February 2015 Outbreak Area.
O450	<b>Irymple South East February 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.23792 South and 142.19435 East (“the Irymple South East February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.23792 South and 142.19435 East, excluding the Irymple South East February 2015 Outbreak Area.
O450	<b>Lake Boga North February 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.41183 South and 143.6123 East (“the Lake Boga North February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.41183 South and 143.6123 East, excluding the Lake Boga North February 2015 Outbreak Area.
O450	<b>Lake Boga February 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.44595 South and 143.6633 East (“the Lake Boga February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.44595 South and 143.6633 East, excluding the Lake Boga February 2015 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<b>Item</b>	<b>Outbreak Area</b>	<b>Suspension Area</b>
O450	<b>Lake Charm February 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.56776 South and 143.7623 East (“the Lake Charm February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.56776 South and 143.7623 East, excluding the Lake Charm February 2015 Outbreak Area.
O450	<b>Mourquong South East February 2015 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.14934 South and 142.18014 East (“the Mourquong South East February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.14934 South and 142.18014 East, excluding the Mourquong South East February 2015 Outbreak Area.
O450	<b>Nichols Point East February 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.21148 South and 142.20439 East (“the Nichols Point East February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.21148 South and 142.20439 East, excluding the Nichols Point East February 2015 Outbreak Area.
O450	<b>Trentham Cliffs February 2015 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.21872 South and 142.2584 East (“the Trentham Cliffs February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.21872 South and 142.2584 East, excluding the Trentham Cliffs February 2015 Outbreak Area.
O450	<b>Tresco West February 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.50173 South and 143.6302 East (“the Tresco West February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.50173 South and 143.6302 East, excluding the Tresco West February 2015 Outbreak Area.
O450	<b>Tyntynder February 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.2738 South and 143.5244 East (“the Tyntynder February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.2738 South and 143.5244 East, excluding the Tyntynder February 2015 Outbreak Area.
O450	<b>Woorinen February 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.28136 South and 143.4386 East (“the Woorinen February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.28136 South and 143.4386 East, excluding the Woorinen February 2015 Outbreak Area.
O450	<b>Woorinen North February 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.24151 South and 143.4239 East (“the Woorinen North February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.24151 South and 143.4239 East, excluding the Woorinen North February 2015 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<b>Item</b>	<b>Outbreak Area</b>	<b>Suspension Area</b>
O450	<b>Boundary Bend March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.71545 South and 143.14856 East (“the Boundary Bend March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.71545 South and 143.14856 East, excluding the Boundary Bend March 2015 Outbreak Area.
O450	<b>Mildura West March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.17753 South and 142.11241 East (“the Mildura West March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.17753 South and 142.11241 East, excluding the Mildura West March 2015 Outbreak Area.
O450	<b>Beverford South March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.25271 South and 143.488 East (“the Beverford South March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.25271 South and 143.488 East, excluding the Beverford South March 2015 Outbreak Area.
O450	<b>Wood Wood South February 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.11685 South and 143.3522 East (“the Wood Wood South February 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.11685 South and 143.3522 East, excluding the Wood Wood South February 2015 Outbreak Area.
O450	<b>Mildura South (San Mateo) March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.23101 South and 142.1172 East (“the Mildura South (San Mateo) March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.23101 South and 142.1172 East, excluding the Mildura South (San Mateo) March 2015 Outbreak Area.
O450	<b>Woorinen (Church) March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.26793 South and 143.4661 East (“the Woorinen (Church) March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.26793 South and 143.4661 East, excluding the Woorinen (Church) March 2015 Outbreak Area.
O450	<b>Murrawee South West March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.30558 South and 143.4991 East (“the Murrawee South West March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.30558 South and 143.4991 East, excluding the Murrawee South West March 2015 Outbreak Area.
O450	<b>Woorinen South March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.29096 South and 143.4541 East (“the Woorinen South March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.29096 South and 143.4541 East, excluding the Woorinen South March 2015 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<b>Item</b>	<b>Outbreak Area</b>	<b>Suspension Area</b>
O450	<b>Vinifera March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.21281 South and 143.4042 East (“the Vinifera March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.21281 South and 143.4042 East, excluding the Vinifera March 2015 Outbreak Area.
O450	<b>Nyah West March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.18600 South and 143.3586 East (“the Nyah West March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.18600 South and 143.3586 East, excluding the Nyah West March 2015 Outbreak Area.
O450	<b>Dareton March 2015 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.09153 South and 142.04532 East (“the Dareton March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.09153 South and 142.04532 East, excluding the Dareton March 2015 Outbreak Area.
O451	<b>Murrabit Town March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.53015 South and 143.9552 East (“the Murrabit Town March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.53015 South and 143.9552 East, excluding the Murrabit Town March 2015 Outbreak Area.
O451	<b>Swan Hill West March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.34611 South and 143.5343 East (“the Swan Hill West March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.34611 South and 143.5343 East, excluding the Swan Hill West March 2015 Outbreak Area.
O451	<b>Swan Hill North West March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.33398 South and 143.5319 East (“the Swan Hill North West March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.33398 South and 143.5319 East, excluding the Swan Hill North West March 2015 Outbreak Area.
O451	<b>Barham North West March 2015 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.5577 South and 144.1291 East (“the Barham North West March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.5577 South and 144.1291 East, excluding the Barham North West March 2015 Outbreak Area.
O451	<b>Mildura South West March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.21565 South and 142.105 East (“the Mildura South West March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.21565 South and 142.105 East, excluding the Mildura South West March 2015 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O451	<b>Merbein West March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.16262 South and 142.0377 East (“the Merbein West March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.16262 South and 142.0377 East, excluding the Merbein West March 2015 Outbreak Area.
O451	<b>Red Cliffs March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.30458 South and 142.1922 East (“the Red Cliffs March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.30458 South and 142.1922 East, excluding the Red Cliffs March 2015 Outbreak Area.
O451	<b>Irymple North West (Cowra) March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.22063 South and 142.159512 East (“the Irymple North West (Cowra) March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.22063 South and 142.159512 East, excluding the Irymple North West (Cowra) March 2015 Outbreak Area.
O451	<b>Irymple South East (Fourteenth) March 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.2538 South and 142.21395 East (“the Irymple South East (Fourteenth) March 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.2538 South and 142.21395 East, excluding the Irymple South East (Fourteenth) March 2015 Outbreak Area.
O451	<b>Lake Boga (Long Lake) April 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.45243 South and 143.6061 East (“the Lake Boga (Long Lake) April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.45243 South and 143.6061 East, excluding the Lake Boga (Long Lake) April 2015 Outbreak Area.
O451	<b>Tresco South April 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.51025 South and 143.6767 East (“the Tresco South April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.51025 South and 143.6767 East, excluding the Tresco South April 2015 Outbreak Area.
O451	<b>Kangaroo Lake West April 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.58096 South and 143.7544 East (“the Kangaroo Lake West April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.58096 South and 143.7544 East, excluding the Kangaroo Lake West April 2015 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O451	<b>Tresco North East April 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.4926 South and 143.6802 East (“the Tresco North East April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.4926 South and 143.6802 East, excluding the Tresco North East April 2015 Outbreak Area.
O451	<b>Nyah North April 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.14723 South and 143.367 East (“the Nyah North April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.14723 South and 143.367 East, excluding the Nyah North April 2015 Outbreak Area.
O451	<b>Kenley South April 2015 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.340689 South and 143.8626629 East (“the Kenley South April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.340689 South and 143.8626629 East, excluding the Kenley South April 2015 Outbreak Area.
O451	<b>Piangil April 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.05508 South and 143.33 East (“the Piangil April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.05508 South and 143.33 East, excluding the Piangil April 2015 Outbreak Area.
O451	<b>Woorinen (Monash) April 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.24638 South and 143.4408 East (“the Woorinen (Monash) April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.24638 South and 143.4408 East, excluding the Woorinen (Monash) April 2015 Outbreak Area.
O451	<b>Koraleigh April 2015 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.15665 South and 143.4187 East (“the Koraleigh April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.15665 South and 143.4187 East, excluding the Koraleigh April 2015 Outbreak Area.
O451	<b>Lake Boga East April 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.46581 South and 143.6526 East (“the Lake Boga East April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.46581 South and 143.6526 East, excluding the Lake Boga East April 2015 Outbreak Area.
O451	<b>Tresco April 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.4955 South and 143.6496 East (“the Tresco April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.4955 South and 143.6496 East, excluding the Tresco April 2015 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O451	<b>Murrabit West April 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.50066 South and 143.9173 East (“the Murrabit West April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.50066 South and 143.9173 East, excluding the Murrabit West April 2015 Outbreak Area.
O451	<b>Myall April 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.58403 South and 144.0089 East (“the Myall April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.58403 South and 144.0089 East, excluding the Myall April 2015 Outbreak Area.
O451	<b>Koondrook West April 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -35.62335 South and 144.1056 East (“the Koondrook West April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.62335 South and 144.1056 East, excluding the Koondrook West April 2015 Outbreak Area.
O451	<b>Boundary Bend (Murray) April 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.71982 South and 143.1676 East (“the Boundary Bend (Murray) April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.71982 South and 143.1676 East, excluding the Boundary Bend (Murray) April 2015 Outbreak Area.
O451	<b>Irymple South West April 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.23657 South and 142.1595 East (“the Irymple South West April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.23657 South and 142.1595 East, excluding the Irymple South West April 2015 Outbreak Area.
O451	<b>Mildura South (Benetook) April 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.23207 South and 142.1359 East (“the Mildura South (Benetook) April 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.23207 South and 142.1359 East, excluding the Mildura South (Benetook) April 2015 Outbreak Area.
O458	<b>Coomealla North East October 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.06683 South and 142.12928 East (“the Coomealla North East October 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.06683 South and 142.12928 East, excluding the Coomealla North East October 2015 Outbreak Area.
O458	<b>Irymple North East October 2015 Vic</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.2302 South and 142.21764 East (“the Irymple North East October 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.2302 South and 142.21764 East, excluding the Irymple North East October 2015 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O458	<b>Boeill Creek October 2015 NSW</b>	
	The area within a 1.5 km radius of the coordinates decimal degrees -34.1415 South and 142.1218 East (“the Boeill Creek October 2015 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.1415 South and 142.1218 East, excluding the Boeill Creek October 2015 Outbreak Area.

**SCHEDULE 3 Host fruit**

Abiu	Durian	Orange
Acerola	Eggplant	Passionfruit
Achachairu	Feijoa	Papaya
Apple	Fig	Peach
Apricot	Granadilla	Peacharine
Avocado	Grape	Pear
Babaco	Grapefruit	Pepino
Banana	Guava	Persimmon
Black sapote	Hog plum	Plum
Blackberry	Jaboticaba	Plumcot
Blueberry	Jackfruit	Pomegranate
Boysenberry	Jew plum	Prickly pear
Brazil cherry (Grumichama)	Ju jube	Pummelo (Pomelo)
Breadfruit	Kiwifruit	Quince
Caimito (Star apple)	Lemon	Rambutan
Cape gooseberry	Lime	Raspberry
Capsicum	Loganberry	Rollinia
Carambola (Starfruit)	Longan	Rose apple
Cashew Apple	Loquat	Santol
Casimiro (White sapote)	Lychee (Litchi)	Sapodilla
Cherimoya	Mandarin	Shaddock
Cherry	Mango	Soursop
Chilli	Mangosteen	Sweetsop (Sugar apple)
Citron	Medlar	Strawberry
Cumquat	Miracle fruit	Tamarillo
Custard apple	Mulberry	Tangelo
Date	Nashi	Tomato
Dragon fruit	Nectarine	Wax jambus

**SCHEDULE 4 Assorted tropical and sub-tropical fruits - inedible peel**

Avocado	Granadilla	Papaya
Banana	Guava (inedible peel varieties only)	Persimmon (inedible peel varieties only)
Black sapote	Jackfruit	Pomegranate
Breadfruit	Kiwifruit (inedible peel varieties only)	Prickly pear
Caimito (Star apple)	Longan	Rambutan
Casimiro (White sapote)	Lychee (Litchi)	Sapodilla
Cherimoya	Mango	Soursop
Custard apple	Mangosteen	Sweetsop (Sugar apple)
Dragon fruit	Passionfruit	Wax jambus
Durian		
Feijoa		

**SCHEDULE 5 Citrus fruits**

Citron	Lime	Pummelo (Pomelo)
Grapefruit	Mandarin	Shaddock
Lemon	Orange	Tangelo

**SCHEDULE 6 Berries**

Blackberry	Grape	Raspberry
Blueberry	Loganberry	Strawberry
Boysenberry	Mulberry	

## **SCHEDULE 7 Exceptions for movement of host fruit**

### **1 Host fruit grown and packed in an area free of Queensland fruit fly**

Movement of host fruit from an area free of Queensland fruit fly, subject to the following conditions:

- (a) Prior to movement, the owner or occupier of the property or facility where the host fruit originates must ensure that:
  - (i) any transport vehicles, used bins or used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
  - (ii) any previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
    - (A) the district of production; and
    - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the packer is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
    - (C) a brief description of the contents of the package; or
  - (iii) where the property or facility is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed and labelled in accordance with any conditions prescribed in the Certification Assurance Arrangement.
- (b) The host fruit is transported under secure conditions.

**Note:** The procedure under an approved Certification Assurance Arrangement for the purposes of this clause is *ICA-23 Certification of area or property freedom based on monitoring by the accrediting authority*.

### **2 Host fruit that has received an approved treatment or that has been grown and packed in accordance with an approved systems approach**

Movement of host fruit that has, prior to movement, received an approved treatment or that has been grown and packed in accordance with an approved systems approach, subject to the following conditions:

- (a) The owner or occupier of the property or facility from which the host fruit originates must ensure the host fruit remains under secure conditions which prevent infestation by Queensland fruit fly, from post-harvest to the time of dispatch and that the host fruit is transported under secure conditions; and
- (b) Prior to movement, the owner or occupier of the property or facility where the host fruit is packed must ensure that:

- (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
- (ii) in the case of host fruit that has been consigned:
  - (A) as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs; or
  - (B) as a packed lot for the purpose of producing composite lots, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
- (iii) any individual package contains only one kind of host fruit; and
- (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
  - (A) the district of production; and
  - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the packer is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
  - (C) a brief description of the contents of the package;or
- (v) where the property or facility is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed and labelled in accordance with the Certification Assurance Arrangement.

## SCHEDULE 8      Approved treatments for host fruit

### 1      Definitions

In this Schedule:

**hard condition**, in the case of avocados, means the flesh is not soft or softening, the skin is not cracked and there is no unbroken skin.

**hard green condition**, in the case of bananas, means the fruit is hard and green, with no sign of colouration when assessed over the entire surface area and there is no unbroken skin.

**immature green condition**, in the case of babaco and papaya (excluding defective flower-end type papaya), means the fruit is hard and green and has no ripe colouration.

**mature green condition**, in the case of:

- (a) babaco and papaya (excluding defective flower-end type papaya), means the fruit is hard and has no more than 25 % of ripe colouring at the time of packing.
- (b) bananas, means the flesh is hard and not flexible, the skin is green and shows no yellow colouration except for areas towards the flower end of a fruit where the sun has bleached the skin but the flesh beneath is still hard, and has no pre-harvest cracks, splits, punctures or other breaks that penetrate through to the flesh.
- (c) black sapote, means the skin is free from any black colouring and there is no unbroken skin.
- (d) passionfruit, means the skin is smooth and unwrinkled and there is no unbroken skin.
- (e) Tahitian lime, means the skin has no yellow colouration and there is no unbroken skin.

**unbroken skin** means the skin has no pre-harvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

### 2      Dimethoate Dip

- (1) Assorted tropical and sub-tropical fruits – inedible peel (excluding black sapote, breadfruit, jackfruit, longan, defective flower-end type papaya, mango, persimmon, custard apple, cherimoya, soursop, sweetsop and other *Annona* spp.), abiu, chilli, rollinia, santol and tamarillo:
  - (a) treated post-harvest by full immersion in a dip containing 400 mg/L dimethoate for:
    - (i) a period of 1 minute; or

- (ii) in the case of passionfruit, dipping for a period of 10 seconds provided the fruit remains wet for a further 60 seconds; and
  - (b) dipping must be the final treatment before packing.
- (2) Citrus fruits:
- (a) treated post-harvest by full immersion in a dip containing 400 mg/L dimethoate for a period of 1 minute; and
  - (b) dipping must be the final treatment before packing, except where a non-recovery gloss coating (wax) and/or compatible fungicide may be added within 24 hours of treatment.
- (3) Mangoes (Kensington Pride, Calypso, R2E2 and Honey Gold varieties only):
- (a) treated post-harvest by full immersion in a dip containing 400 mg/L dimethoate for a period of 1 minute; and
  - (b) dipping must be the final treatment before packing.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-01 Dipping with dimethoate*.

### 3 Dimethoate Flood Spray

- (1) Assorted tropical and sub-tropical fruits – inedible peel (excluding black sapote, breadfruit, jackfruit, longan, defective flower-end type papaya, mango, persimmon, custard apple, cherimoya, soursop, sweetsop and other *Annona* spp.), abiu, rollinia, santol and tamarillo:
- (a) treated post-harvest by flood spraying in a single layer with a mixture containing 400 mg/L dimethoate at a rate of at least 16 L/minute/m<sup>2</sup> of the area being flood sprayed, providing complete coverage of the fruit for a minimum of 10 seconds after which the fruit must remain wet for a further 60 seconds; and
  - (b) spraying must be the final treatment before packing.
- (2) Citrus fruits:
- (a) treated post-harvest by flood spraying in a single layer with a mixture containing 400 mg/L dimethoate at a rate of at least 16 L/minute/m<sup>2</sup> of the area being flood sprayed, providing complete coverage of the fruit for a minimum of 10 seconds after which the fruit must remain wet for a further 60 seconds; and
  - (b) spraying must be the final treatment before packing, except where a non-recovery gloss coating (wax) and/or compatible fungicide may be added within 24 hours of treatment.
- (3) Mangoes (Kensington Pride, Calypso, R2E2 and Honey Gold varieties only):
- (a) treated post-harvest by flood spraying in a single layer with a mixture containing 400 mg/L dimethoate with a rate of at least 16 L/minute/m<sup>2</sup> of the area being flood sprayed, providing complete coverage of the fruit for a minimum of 10 seconds after which the fruit must remain wet for a further 60 seconds; and
  - (b) spraying must be the final treatment before packing.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-02 Flood spraying with dimethoate*.

#### 4 Methyl Bromide Fumigation

- (1) Any host fruit:
  - (a) fumigated post-harvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent for 2 hours at the following rates:
    - (i) 10.0°C - 14.9°C at 48 g/m<sup>3</sup>; or
    - (ii) 15.0°C - 20.9°C at 40 g/m<sup>3</sup>; or
    - (iii) 21.0°C + at 32 g/m<sup>3</sup>; and
  - (b) in the case of defective flower end-type papaya, is in a mature green condition.
- (2) In this clause:  
**mature green condition** means the fruit is hard and has no more than 25% ripe colouring at the time of packing.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-04 Fumigating with methyl bromide*.

#### 5 Post-harvest Cold Treatment

- (1) Any host fruit (excluding lemons), treated post-harvest at a temperature of:
  - (a) 0°C ± 0.5°C for a minimum of 14 days; or
  - (b) 1.0°C ± 0.5°C to 3.0°C ± 0.5°C for a minimum of 16 days.
- (2) Lemons treated post-harvest at a temperature of 0.0°C ± 0.5°C to 3.0°C ± 0.5°C for a minimum of 14 days.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-07 Cold treatment*.

#### 6 Hot Water Treatment

Mangoes treated by full immersion in hot water at a temperature of 46.0°C for a minimum of 10 minutes, as measured in the water and at or as near as practicable to the seed of 3 fruits.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-10 Hot water treatment of mangoes*.

#### 7 High Temperature Forced Air

Papaya treated in a hot air chamber, at a temperature of 47.2°C for at least 3.5 hours as measured in the seed cavity.

#### 8 Vapour Heat Treatment

Mangoes treated by vapour heat at a temperature of:

- (a) 46.5°C for 20 minutes; or
- (b) 47.0°C for 15 minutes.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-05 Vapour heat treatment of mangoes under AQIS supervision*.

**9 Gamma Irradiation**

Any host fruit approved for irradiation by the Food Standards Australia New Zealand (FSANZ) treated post-harvest with gamma irradiation at a minimum dose of 150Gy.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-55 Irradiation treatment*.

**10 Mature green condition**

- (1) Black sapote, passionfruit and Tahitian lime harvested and packed in a mature green condition.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-15 Mature green condition of tomatoes, passionfruit, Tahitian limes and black sapotes*.

- (2) Banana harvested and packed in a mature green condition.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-16 Certification of mature green condition of bananas*.

**11 Immature green condition**

Papaya (excluding defective flower-end type papaya) and babaco harvested and packed in an immature green condition.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-08 Mature green condition and immature green condition of papaw and babaco*.

**12 Hard green condition**

Bananas (Cavendish variety only) in a hard green condition at the time of packing.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-06 Certification of hard green bananas*.

**13 Hard condition**

Avocados (Hass and Lamb Hass cultivars only) harvested in a hard condition and stored in secured conditions within 24 hours of harvest.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-30 Hard condition of avocados*.

**14 Unbroken skins**

Achachairu, durian, jaboticaba, jackfruit, longan, lychee, mangosteen, pomegranate and rambutan harvested and packed with unbroken skin.

**Note:** The procedure under an approved certification assurance arrangement is *ICA-13 Unbroken skin condition of approved fruits*.

## SCHEDULE 9 Approved systems approaches for host fruit

### 1 Pre-harvest treatment and post-harvest inspection

- (1) Capsicum and chilli:
- (a) treated pre-harvest with:
    - (i) dimethoate in accordance with all label and APVMA permit directions for the in-field control of Queensland fruit fly; or
    - (ii) a program of cover sprays with a chemical containing 500 g/L trichlorfon or 440 g/L maldison (capsicum only) applied a minimum of 21 days prior to harvest in accordance with all label and APVMA permit directions for the control of Queensland fruit fly; and
  - (b) inspected post-harvest, where a sample of the lot is inspected and found free of live Queensland fruit fly infestation.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-26 Pre-harvest treatment and post-harvest inspection of tomatoes, capsicums, chillies and eggplant*.

- (2) Eggplant and tomato:
- (a) treated pre-harvest with a program of cover sprays with a chemical containing 500 g/L trichlorfon applied a minimum of 21 days prior to harvest in accordance with all label and APVMA permit directions for the control of Queensland fruit fly; and
  - (b) inspected post-harvest, where a sample of the lot is inspected and found free of live Queensland fruit fly infestation.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-26 Pre-harvest treatment and post-harvest inspection of tomatoes, capsicums, chillies and eggplant*.

- (3) Tomato:
- (a) treated pre-harvest with a program of cover sprays with a chemical containing 500 g/L trichlorfon or 440 g/L maldison applied a minimum of 21 days prior to harvest in accordance with all label and APVMA permit directions for the control of Queensland fruit fly; and
  - (b) harvested and packed in a mature green condition.
  - (c) In subclause (3)(b):  
**mature green condition** means the tomato has no more than a 2 cm diameter area of pink to red colour at the styler end at the time of colour sorting after harvest.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-27 Mature green condition of tomatoes*.

- (4) Capsicum and tomatoes grown in the Bowen – Gumlu region, Queensland:
- (a) produced between 1 May to 30 November inclusive; and
  - (b) treated pre-harvest with a program of cover sprays with a chemical containing:
    - (i) 100 g/L bifenthrin; or
    - (ii) 250 g/L bifenthrin; or
    - (iii) 225 g/L methomyl;in accordance with all label requirements and APVMA permit directions for the control of Queensland fruit fly; and
  - (c) inspected post-harvest at the rate of:

- (i) a minimum of 2% of the consignment; or
  - (ii) 600 units,
- whichever is the greater, and found free of live Queensland fruit fly infestation.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-48 Pre-harvest treatment and post-harvest inspection of tomatoes and capsicums in the Bowen – Gumlu region*.

(5) Blueberry:

- (a) treated pre-harvest with a program of cover sprays with a chemical containing:
  - (i) 400 g/L dimethoate; or
  - (ii) 500 g/L trichlorfon; or
  - (iii) 440 g/L maldison; or
  - (iv) 500 g/L clothianidin; or
  - (v) any combination of dimethoate, trichlorfon, maldison and a product containing 500 g/L clothianidin,in accordance with all label and APVMA permit directions for the control of Queensland fruit fly; and
- (b) sampled and inspected post-harvest and found free of live Queensland fruit fly infestation.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-21 Pre-harvest treatment and post-harvest inspection of approved host produce*.

(6) Stonefruit:

- (a) treated pre-harvest with a program of cover sprays with a chemical containing:
  - (i) 500 g/L trichlorfon; or
  - (ii) 440 g/L maldison; or
  - (iii) 500 g/L clothianidin; or
  - (iv) any combination of trichlorfon, maldison and clothianidin,in accordance with all label or APVMA permit directions for the control of Queensland fruit fly; and
- (b) inspected post-harvest and found free of live Queensland fruit fly infestation and free of broken skins.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-21 Pre-harvest treatment and post-harvest inspection of approved host produce*.

(7) Persimmon and pome fruit:

- (a) treated pre-harvest with a program of cover sprays with a chemical containing:
  - (i) 500 g/L trichlorfon; or
  - (ii) 440 g/L maldison; or
  - (iii) 500 g/L clothianidin; or
  - (iv) any combination of trichlorfon, maldison and clothianidin,in accordance with all label or APVMA permit directions for the control of Queensland fruit fly; and
- (b) inspected post-harvest and found free of live Queensland fruit fly infestation.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-21 Pre-harvest treatment and post-harvest inspection of approved host produce*.

- (8) Table grape:
- (a) treated pre-harvest with a program of:
    - (i) bait sprays applied to every alternate row of vines, at a maximum interval of 7 days commencing 42 days prior to harvest to the completion of harvest with:
      - (A) an insecticide containing 2 L yeast autolysate protein and 15.4 L of 0.24 g/L spinosad per 100 L of water; or
      - (B) a mixture containing 2 L yeast autolysate protein and 435 mL of 1150 g/L maldison per 100 L of water; or
    - (ii) cover sprays applied to all vines with a chemical containing:
      - (A) 500 g/L trichlorfon; or
      - (B) 440 g/L maldison,
 in accordance with all label and APVMA permit directions for the control of Queensland fruit fly; or
  - (b) treated with a combined program of bait sprays and cover sprays applied in accordance with all the requirements of (i) and (ii) above, at intervals determined by the type of spray in the most recent application; and
  - (c) inspected post-harvest where a sample of the fruit is inspected and found free of live Queensland fruit fly infestation.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-20 Pre-harvest treatment and post-harvest inspection of table grapes*.

- (9) Strawberries grown in south east Queensland:
- (a) treated with a pre-harvest field control program of Male Annihilation Technique (MAT) devices consisting of:
    - (i) MAT devices being placed on the perimeter of the source property at 20 metre intervals and attached to available vegetation (for example, trees and woody shrubs) or artificial structures; and
    - (ii) the MAT devices being placed in accordance with clause 1(9)(a)(i) from the time of planting and renewed every three months until all plants are removed; and
  - (b) treated with a program of perimeter bait sprays containing:
    - (i) 2 L yeast autolysate protein and 0.24 g/L spinosad; or
    - (ii) 440 g/L maldison; or
    - (iii) 1000 g/L maldison; or
    - (iv) 1150 g/L maldison,
 in accordance with all label requirements and APVMA permit directions applied as either:
    - (i) a strip spray; or
    - (ii) a spot spray; and
    - (iii) at a maximum interval of 7 days commencing from:
      - (A) the time of planting; or
      - (B) in the case of ratoon crops (being the second or later crops taken from the regrowth of a crop after it has been harvested once) - 1 May; and
    - (iv) applied to the strawberry blocks until:
      - (A) the completion of harvest of all strawberries from the source property; or
      - (B) all strawberries have been removed from the block; or
      - (C) all strawberry plants have been sprayed out or removed from the block; or

- (D) the pre-harvest cover spray program specified in clause 1(9)(c) has commenced; and
- (c) treated with a program of cover sprays applied to each block of strawberries grown on the property at an interval of every 7 to 10 days, commencing prior to 10 August until the completion of harvest:
  - (i) with a chemical containing:
    - (A) 500 g/L trichlorfon; or
    - (B) 440 g/L maldison; or
    - (C) 1000 g/L maldison; or
    - (D) 1150 g/L maldison,
 in accordance with all label requirements and APVMA permit directions for the control of Queensland fruit fly; or
  - (ii) with:
    - (A) a chemical containing 120 g/L spinetoram applied at the maximum rate of 400 mL per hectare of plants and in accordance with all label requirements and APVMA permit directions; and
    - (B) a program of bait sprays applied in accordance with clause 1(9)(b); and
- (d) grown under a field hygiene program including:
  - (i) the disposal of infested or untreated fruit; and
  - (ii) the management of abandoned or spent strawberry blocks, in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
- (e) inspected during harvest and post-harvest in accordance with the specifications of *ICA-34 Pre-harvest field control and inspection of strawberries* and found free of live Queensland fruit fly infestation.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-34 Pre-harvest field control and inspection of strawberries*.

## 2 Pre-harvest treatment and inspection, and post-harvest treatment

- (1) Custard apple, cherimoya, soursop, sweetsop and other *Annona* spp:
  - (a) treated pre-harvest with a program of:
    - (i) cover sprays applied to all host fruit trees at a maximum interval of 14 days commencing 35 days prior to harvest to the completion of harvest with a mixture containing 75 mL of 400 g/L dimethoate per 100 L of mixture; or
    - (ii) bait sprays applied at the rate of at least 100 mL to all host fruit trees at a maximum interval of 7 days commencing 6 weeks prior to harvest to the completion of harvest with a mixture containing:
      - (A) 2 L yeast autolysate protein and 435 mL of 1150 g/L maldison per 100 L of water; or
      - (B) 2 L yeast autolysate protein and 780 mL of 500 g/L trichlorfon per 100 L of water; or
      - (C) 2 L yeast autolysate protein and 15.4 L of 0.24 g/L spinosad per 100 L of water; and
  - (b) inspected post-harvest where a sample of the lot is inspected and found free of live Queensland fruit fly infestation and free of broken skins; and
  - (c) treated post-harvest (final treatment before packing):
    - (i) by full immersion for a period of 1 minute in a dip containing 400 mg/L dimethoate; or

- (ii) by flood spraying in a single layer at a rate of at least 16 L/minute/m<sup>2</sup> of the area being flood sprayed, providing complete coverage of the fruit for a minimum of 10 seconds after which the fruit must remain wet for a further 60 seconds with a mixture containing 400 mg/L dimethoate.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-18 Treatment and inspection of custard apple and other Annona spp.*, in conjunction with *ICA-01 Dipping with dimethoate* or *ICA-02 Flood spraying with dimethoate*.

- (2) Mangoes (excluding Kensington Pride, Calypso, R2E2 and Honey Gold varieties):
  - (a) treated pre-harvest with a program of:
    - (i) cover sprays applied to all host fruit trees at a maximum interval of 14 days commencing 35 days prior to harvest to the completion of harvest with a mixture containing 75 mL of 400 g/L dimethoate per 100 L of mixture; or
    - (ii) bait sprays applied at the rate of at least 100 mL to all host fruit trees at a maximum interval of 7 days commencing 6 weeks prior to harvest to the completion of harvest with a mixture containing:
      - (A) 2 L yeast autolysate protein and 15.4 L of 0.24 g/L spinosad per 100 L of water; or
      - (B) 2 L yeast autolysate protein and 435 mL of 1150 g/L maldison per 100 L of water; and
  - (b) inspected post-harvest where a sample of the lot is inspected and found free of live Queensland fruit fly infestation; and
  - (c) treated post-harvest (final treatment prior to packing):
    - (i) by full immersion for a period of 1 minute in a dip containing 400 mg/L dimethoate; or
    - (ii) by flood spraying in a single layer at a rate of at least 16 L/minute/m<sup>2</sup> of the area being flood sprayed, providing complete coverage of the fruit for a minimum of 10 seconds after which the fruit must remain wet for a further 60 seconds with a mixture containing 400 mg/L dimethoate.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-19 Treatment and inspection of mangoes*, in conjunction with *ICA-01 Dipping with dimethoate* or *ICA-02 Flood spraying with dimethoate*.

### 3 Fruit fly monitoring, pre-harvest baiting, and post-harvest inspection

- (1) Citrus fruits (excluding Meyer lemons) grown in Queensland, west of the coastal ranges and south of latitude 22 south and harvested during the period 1 March to 25 August inclusive:
  - (a) treated with a program of bait sprays applied to all host fruit trees in accordance with all label requirements at a maximum interval of 7 days commencing 12 weeks prior to harvest to the completion of harvest with:
    - (i) a mixture containing 2 L yeast autolysate protein; and
      - (A) 435 mL of 1150 g/L maldison per 100 L of water; or
      - (B) 400 g of 500 g/kg chlorpyrifos per 100 L of water; or
      - (C) 400 mL of 500 g/L chlorpyrifos per 100 L of water; or
      - (D) 780 mL of 500 g/L trichlorofon per 100 L of water; or
    - (ii) a mixture containing 15.4 L of spinosad per 100 L of water; and
  - (b) treated with a program of Queensland fruit fly trapping and monitoring using at least 2 Lynfield traps or equivalent fruit fly traps that comply with

the *Code of Practice for the Management of Queensland Fruit Fly*, placed so that every tree within the orchard is within 400 m of a trap, which are inspected at least every 7 days; and

- (c) inspected post-harvest where a sample of the lot is inspected after packing and found free of live Queensland fruit fly infestation.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-28 Pre-harvest treatment (bait spraying) and inspection of citrus*.

- (2) Host fruit grown and packed within a suspension area (excluding an outbreak area) which is under an active eradication program:

- (a) treated with a program of Queensland fruit fly trapping and monitoring with at least 1 Queensland fruit fly trap installed on the property, monitored in accordance with the *Code of Practice for the Management of Queensland fruit fly*; and

- (b) treated with a program of bait sprays applied:

- (i) a minimum of 2 weeks prior to harvest to the completion of harvest at a maximum interval of every 7 days; and

- (ii) to all host fruit trees with fruit at a stage susceptible to Queensland fruit fly (unless receiving an alternative program of cover sprays), and

- (iii) in accordance with all label and APVMA permit directions; and

- (iv) with a mixture containing:

- (A) 435 mL of 1150 g/L maldison with 2 litres of yeast autolysate protein lure per 100 litres of water; or

- (B) 2 L yeast autolysate protein and 15.4 L of 0.24 g/L spinosad per 100 L of water; and

- (c) inspected post-harvest in accordance with the specification of *ICA-56 Pre-harvest baiting and inspection protocol for Pest Free Areas* and found free of live Queensland fruit fly infestation.

**Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-56 Pre-harvest baiting and inspection protocol for Pest Free Areas*.

#### 4 Untreated wine grapes for processing

Wine grapes:

- (a) contained in bins or containers cleaned free from all plant debris and soil prior to packing and loading; and

- (b) transported in a vehicle (“the transport vehicle”):

- (i) cleaned free from all plant debris and soil prior to movement; and

- (ii) secured so as to prevent infestation by Queensland fruit fly and spillage during transportation by:

- (A) covering with a tarpaulin, shade cloth, bin cover or other covering; or

- (B) containing within the transport vehicle; and

- (iii) travelling by the most direct route to the receiving processor; and

- (c) upon receipt at the receiving processor:

- (i) processed within 24 hours of receipt; and

- (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, are disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and

- (iii) all processing wastes are disinfested by heat or freezing, or are buried.

**Note:** The procedure under an approved certification assurance arrangement is *ICA-33 Movement of Wine Grapes*.

**5 Host fruit grown and packed in accredited pest free place of production**

(1) In this clause:

**accredited pest free place of production** means the place where the host fruit is grown, assembled, inspected, packed, stored, certified and dispatched in accordance with either of the following Certification Assurance Arrangements and that is currently accredited under either of the following Certification Assurance Arrangements:

- (a) CA-01 Queensland fruit fly pest free place of production; or
- (b) CA-14 Pest free place of production – QFF Monitoring and Inspection – Open Air Facility, Tumbarumba.

**equivalent trap** means a fruit fly trap that complies with the *Code of Practice for the Management of Queensland Fruit Fly*.

**host plant** means a plant that produces host fruit.

**pest buffer area** means the area between 500 metres and 1,000 metres of the pest free production facility.

**pest free production facility** means an enclosed facility, that is within an accredited pest free place of production, at which the entry, internal and exit doors are able to be sealed so as to prevent the entry of Queensland fruit fly.

**pest surveillance area** means the area within 500 metres of the pest free production facility.

(2) Tomatoes grown in a pest free production facility and that are:

- (a) treated with the following program of Queensland fruit fly trapping and monitoring:
  - (i) a minimum of 4 Lynfield traps or equivalent traps positioned within the pest free production facility; and
  - (ii) a minimum of 4 Lynfield traps or equivalent traps positioned within the pest surveillance area so that every host plant within the pest surveillance area is within 400 metres of a trap; and
  - (iii) a minimum of 4 Lynfield traps or equivalent traps positioned within the pest buffer area so that every host plant within the pest buffer area is within 1000 metres of a trap; and
  - (iv) the traps are inspected at least every 7 days; and
  - (v) the traps are monitored by a person accredited to monitor traps under a Certification Assurance Arrangement and whose name appears on the training register maintained under a Certification Assurance Arrangement; and
- (b) not treated with any chemical for the control of Queensland fruit fly; and
- (c) inspected post-harvest:
  - (i) at the rate of 2 packages in 100 packages; or

- (ii) where 1 to 4 male Queensland fruit fly are trapped within a 14 day period within the pest free production facility, at the rate of 1 package in 25 packages; and
- (d) grown under a hygiene program which includes the disposal of over ripe, rotten or reject tomatoes outside the pest surveillance area in a manner generally accepted as likely to prevent the establishment and spread of Queensland fruit fly; and
- (e) grown under a program under which all host plants within the pest surveillance area and within the pest buffer area are treated with a product with known efficacy for the control of Queensland fruit fly and in accordance with all label requirements and APVMA permit directions for the control of Queensland fruit fly.

**Note:** The procedure under an approved Certification Assurance Arrangement is *CA-01 Queensland fruit fly pest free place of production*.

- (3) Blueberries grown within an accredited pest free place of production at Tambarumba and that are:
  - (a) treated with the following program of Queensland fruit fly trapping and monitoring:
    - (i) a minimum of 4 Lynfield traps or equivalent traps positioned within the accredited pest free place of production so that every host plant within the accredited pest free place of production is within 400 metres of a trap; and
    - (ii) the traps are inspected at least every 7 days; and
    - (iii) the traps are monitored starting at least 4 weeks prior to the commencement of harvest and continued to completion of harvest; and
    - (iv) the traps are monitored by a person accredited to monitor traps under a Certification Assurance Arrangement and whose name appears on the training register maintained under a Certification Assurance Arrangement; and
  - (b) not treated with any chemical for the control of Queensland fruit fly; and
  - (c) inspected post-harvest:
    - (i) at the rate of 2 packages in 100 packages; or
    - (ii) where 1 to 4 male Queensland fruit fly are trapped within a 14 day period, at the rate of 1 package in 25 packages; and
  - (d) grown under a hygiene program which includes the disposal of over ripe, rotten or reject blueberries in a manner generally accepted as likely to prevent the establishment and spread of Queensland fruit fly; and
  - (e) grown under a program under which all host plants other than blueberry host plants are excluded from within the accredited pest free place of production.

**Note:** The procedure under an approved Certification Assurance Arrangement is *CA-14 Pest free place of production – QFF Monitoring and Inspection – Open Air Facility, Tambarumba*.

By Authority

Government Printer