

Biosecurity (Queensland Fruit Fly) Control Order 2018

under the
Biosecurity Act 2015

I, SATENDRA KUMAR, Director Plant Biosecurity and Product Integrity, with the delegated authority of the Minister for Primary Industries, in pursuance of section 62 of the *Biosecurity Act 2015* reasonably believing it is necessary to prevent the biosecurity risk associated with the pest Queensland fruit fly (*Bactrocera tryoni*), make the following Control Order.

Dated this 9th day of November 2018



SATENDRA KUMAR

DIRECTOR PLANT BIOSECURITY AND PRODUCT INTEGRITY

Department of Primary Industries

(an office within the Department of Industry)

Explanatory note

This Control Order is made under section 62 of the *Biosecurity Act 2015*. The object of this Control Order is to prevent the introduction of the pest Queensland fruit fly within specified areas in New South Wales.

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1. Name of Order

This Control Order is the *Biosecurity (Queensland Fruit Fly) Control Order 2018*.

2. Commencement and Duration

- (1) This Control Order commences on 16 November 2018.
- (2) This Control Order has effect for 5 years from the date on which the order is made.

Note: Notice of this Control Order will be given by publishing it on the Department's website and in the *NSW Government Gazette*.

3. Definitions

- (1) In this Control Order:

accredited pest free place of production means the place at which the carrier is grown, assembled, inspected, packed, stored, certified and dispatched is currently accredited under CA Arrangement *CA-01 Queensland fruit fly pest free place of production* and the carrier is grown, assembled, inspected, packed, stored, certified and dispatched in accordance with that CA Arrangement.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

Area Freedom Certificate means a biosecurity certificate or interstate biosecurity certificate that certifies a State or Territory or part of a State or Territory is known to be free of Queensland fruit fly.

assorted tropical and sub-tropical fruits – inedible peel means the carriers listed below:

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

berries means the carriers listed below:

Blackberry	Grape	Raspberry
Blueberry	Loganberry	Strawberry
Boysenberry	Mulberry	

broken skin means the skin has pre-harvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not been healed with callus tissue.

carrier means fruit of a type listed below that is fresh, but does not include processed 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

cart note means a written document which, for wine grapes that are the subject of the consignment, includes 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.

CA Arrangement means a Certification Assurance Arrangement approved by the Department that enables a biosecurity certifier authorised under the Act or the corresponding law of a State or Territory, to issue a Plant Health Assurance Certificate that meets plant health quarantine conditions for trade within the State or between the State and other States or Territories.

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

citrus fruits means the carriers listed below:

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

Control Order has the same meaning as in Part 6 of the Act.

control measures has the same meaning as in Part 6 of the Act.

control zone has the same meaning as in Part 6 of the Act.

defective flower end-type papaya mature green condition means the fruit is hard and has no more than 25 percent ripe colouring at the time of packing.

dimethoate dip treatment method means the carrier is treated post-harvest by full immersion in a dip containing 400 mg/L dimethoate for 1 minute.

dimethoate flood spray treatment method means the carrier is treated post-harvest by flood spraying in a single layer as follows:

- (a) a mixture containing 400 mg/L dimethoate at a rate of 16 L/minute/m² of the area being flood sprayed,
- (b) complete coverage of the fruit for a minimum of 10 seconds, and
- (c) the fruit remains wet for a further 60 seconds.

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

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).

hard condition, in the case of avocados, means the flesh is not soft or softening, the skin is not cracked and it is free from broken 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 it is free from broken 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.

ICA means an Interstate Certificate Assurance arrangement.

ICA scheme means a scheme developed by the States and Territories to meet their respective plant quarantine requirements under the Memorandum of Understanding on Interstate Certification Assurance dated 6 August 1999.

mature green condition, in the case of:

- (a) carriers (excluding those specifically named below), means the fruit is hard and has no more than 25 percent ripe colouring at the time of packing.
- (b) babaco, means the fruit is hard and has no more than 25 percent ripe colouring at the time of packing.
- (c) 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.
- (d) black sapote, means the skin is free from any black colouring and it is free from broken skin.
- (e) papaya (excluding defective flower-end type papaya), means the fruit is hard and has no more than 25 percent ripe colouring at the time of packing.
- (f) passionfruit, means the skin is smooth and unwrinkled and it is free from broken skin.
- (g) Tahitian lime, means the skin has no yellow colouration and it is free from broken skin.

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

Plant Health Assurance Certificate is a biosecurity certificate or interstate biosecurity certificate issued in accordance with the requirements of a CA Arrangement.

Plant Health Certificate means a biosecurity certificate or interstate biosecurity certificate issued by an authorised officer under the Act or a corresponding law in a 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 a carrier, means the carrier:

- (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 *Biosecurity Act 2015*.

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: *authorised officer, biosecurity certificate, biosecurity matter, biosecurity risk, carrier, deal, Department, interstate biosecurity certificate, land, occupier, owner, packaging* and *plant* 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. Biosecurity (Queensland Fruit Fly) Control Order 2017

Pursuant to section 77 of the Act, the *Biosecurity (Queensland Fruit Fly) Control Order 2017* published in *NSW Government Gazette* No. 78 of 7 July 2017 at pages 3879 to 3944 is revoked, as is any Order revived as a result of this revocation.

5. Biosecurity Matter and Biosecurity Risk

- (1) The biosecurity matter to which this Control Order relates is the pest *Bactrocera tryoni* (Queensland fruit fly).
- (2) The biosecurity risk to which this Control Order relates is the risk posed or likely to be posed by the introduction of Queensland fruit fly into the Queensland Fruit Fly Control Zone.

6. Control zone

- (1) Pursuant to sections 62(1)(a) and 67 of the Act, the control zone to which control measures are required to be implemented under this Control Order is the area described in Schedule 1 to this Control Order.
- (2) The control zone is called the *Queensland Fruit Fly Control Zone*.

7. Control Measures

- (1) A person must not move a carrier into the Queensland Fruit Fly Control Zone from either of these areas unless the carrier satisfies the certification control measures that applies for that carrier:
 - (a) a carrier grown or packed in a State or Territory, or part of a State or Territory that is free from Queensland fruit fly as evidenced by an Area Freedom Certificate currently in force, or
 - (b) a carrier grown or packed in the Greater Sunraysia (Victoria Portion) Pest Free Area (excluding the Outbreak Area or Suspensions Area).
- (2) A person must not transit a carrier through the Queensland Fruit Fly Control Zone unless the person complies with the packing and transport control measures that apply for that carrier.
- (3) Pursuant to sections 62(1)(b) and section 68 of the Act, a person must not move any other carrier into the Queensland Fruit Fly Control Zone unless they satisfy:
 - (a) a treatment control measure that applies for that carrier, and
 - (b) a certification control measure that applies for that carrier, and
 - (c) a packing and transport control measure that applies for that carrier.

8. Treatment Control measures – All carriers

(1) **Carrier of the biosecurity matter to which these control measure applies:** All carriers

(2) **Control measures:** Any of these control measures:

(a) **Methyl bromide fumigation:**

(i) fumigated post-harvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent at the following rates:

Time	Temperature	Rate
2 hours	17.0°C - 20.9°C	40 g/m ³
	21.0°C +	32 g/m ³

(ii) fumigant loading rates for carriers must be between 30 percent and 50 percent of the volume of the chamber when empty, and

(iii) if before fumigation the carrier is packaged or covered with impervious materials, including plastic bags, stacked plastic punnets or waxed paper, the covering must:

A. be opened, cut or removed to allow adequate penetration of the gas, or

B. contain the following perforations:

Type	Rate	Diameter
Unobstructed perforations	4 per 100 cm ²	6 mm
Unobstructed perforations	5 per 100 cm ²	5 mm
Pinholes	6 per square centimetre	

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

(b) **Post-harvest cold treatment:** all carriers (except lemons) treated post-harvest at these temperatures for these times:

Temperature	Time
0°C ± 0.5°C	14 days
1.0°C ± 0.5°C to 3.0°C ± 0.5°C	16 days

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

(c) **Gamma Irradiation:** Any carrier 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 CA Arrangement is *ICA-55 Irradiation treatment*.

- (3) **Persons to whom this control measure applies:** The person moving the carrier into the Queensland Fruit Fly Control Zone.

9. Treatment Control measures - Achachairu, durian, jaboticaba, jackfruit, longan, lychee, mangosteen, pomegranate and rambutan

- (1) **Carriers of the biosecurity matter to which this control measure applies:** Achachairu, durian, jaboticaba, jackfruit, longan, lychee, mangosteen, pomegranate and rambutan
- (2) **Control measure:** When the carrier is harvested and packed it is free from broken skin.
- (3) **Persons to whom this control measures applies:** The person moving the carrier into the Queensland Fruit Fly Control Zone.

Note: The procedure under an approved CA Arrangement is *ICA-13 Unbroken skin condition of approved fruits*.

10. Treatment control measures – Avocado

- (1) **Carrier of the biosecurity matter to which this control measure applies:** Avocados (Hass and Lamb Hass cultivars only)
- (2) **Control measure:** The avocado must be harvested in a hard condition and no later than 24 hours after harvest, stored in secured conditions.
- (3) **Persons to whom this control measure applies:** The person moving the avocado into the Queensland Fruit Fly Control Zone.

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

11. Treatment control measures – Assorted tropical and subtropical fruits

- (1) **Carriers of the biosecurity matter to which these control measures apply:** The carriers listed in this table:

Abiu	Granadilla	Pomegranate
Avocado		Prickly pear
Banana	Guava (inedible peel varieties only)	Rambutan
Caimito (Star apple)	Kiwifruit (inedible peel varieties only)	Rollina
Casimiro (White sapote)		Sapodilla
Custard apple	Lychee (Litchi)	Santol
Dragon fruit (Than lung)	Mangosteen	Tamarillo
Durian	Passionfruit	Wax jambus
Feijoa	Papaya (not defective flower-end type)	Pomegranate

- (2) **Treatment measures:** either of the treatment methods set out in paragraphs (a) or (b):
- (a) **Dimethoate dip treatment:**
- (i) The carrier is treated using the dimethoate dip treatment method, and
 - (ii) Dipping is the final treatment before packing, or
- (b) **Dimethoate flood spray treatment:**
- (i) The carrier is treated using the dimethoate flood spray treatment method, and
 - (ii) Spraying is the final treatment before packaging.
- (3) **Persons to whom this control measures applies:** The person moving the carrier into the Queensland Fruit Fly Control Zone.

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

12. Treatment control measures – Babaco

- (1) **Carriers to which this control measure applies:** Babaco.
- (2) **Control measure:** The babaco is harvested and packed in an immature green condition.
- (3) **Persons to whom this control measures applies:** The person moving the babaco into the Queensland Fruit Fly Control Zone.

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

13. Treatment control measures – Bananas

- (1) **Carrier of the biosecurity matter to which this control measure applies:** Bananas
- (2) **Control measure:** either of the methods set out in paragraphs (a) or (b):
 - (a) The banana is harvested and packed in a mature green condition.
 - (b) The banana (Cavendish variety only) is in a hard green condition at the time of packing.
- (3) **Persons to whom this control measures applies:** The person moving the banana into the Queensland Fruit Fly Control Zone.

Note 1: The procedure under an approved CA Arrangement is *ICA-16 Certification of mature green condition of bananas*.

Note 2: The procedure under an approved CA Arrangement is *ICA-06 Certification of hard green bananas*.

14. Control measures - Black sapote, passionfruit and Tahitian lime

- (1) **Carriers of the biosecurity matter to which this control measure applies:** Black sapote, passionfruit and Tahitian lime.
- (2) **Control measure:** The carrier is harvested and packed in a mature green condition.
- (3) **Persons to whom this control measures applies:** The person moving the carrier into the Queensland Fruit Fly Control Zone.

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

15. Control measures – Blueberries

- (1) **Carrier of the biosecurity matter to which this control measure applies:** Blueberries
- (2) **Control measure:** the blueberry:
 - (a) is treated with program of these cover sprays at these concentrations in accordance with all label directions and APVMA permit conditions for the treatment of Queensland fruit fly, and

Chemical	Concentration
dimethoate	400 g/L
trichlorfon	500 g/L
maldison	440 g/L

- (b) is sampled and inspected post-harvest at the greater of these rates and found free of live Queensland fruit fly infestation:
 - (i) 2 percent of the consignment, or

(ii) 600 units.

- (3) **Persons to whom this control measures applies:** The person moving the carrier into the Queensland Fruit Fly Control Zone.

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

16. Treatment control measures – Capsicum grown in the Bowen-Gumlu region, Queensland

- (1) **Carrier of the biosecurity matter to which this control measure applies:** Capsicum grown in the Bowen – Gumlu region, Queensland.

- (2) **Control measure:** The capsicum is:

- (a) produced between 1 May to 30 November inclusive; and
- (b) treated pre-harvest with a program of cover sprays with these chemicals in accordance with all label directions and APVMA permit conditions for the treatment of Queensland fruit fly:
 - (i) bifenthrin (100g/ L or 250g/ L), or
 - (ii) methomyl (225g/ L), and
- (c) inspected post-harvest at the greater of these rates, and found free of live Queensland fruit fly:
 - (i) 2 percent of the consignment, or
 - (ii) 600 units.

- (3) **Persons to whom this control measures applies:** The person moving the carrier into the Queensland Fruit Fly Control Zone.

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

17. Control measures – Capsicum and chillies

- (1) **Carriers of the biosecurity matter to which this control measure applies:** Capsicum and chillies.

- (2) **Control measures:**

- (a) capsicum is treated pre-harvest with:
 - (i) dimethoate in accordance with all APVMA label conditions and permit directions for the in-field control of Queensland fruit fly, or
 - (ii) a program of cover sprays with a chemical containing trichlorfon or maldison applied in accordance with all APVMA label directions and permit conditions for the control of Queensland fruit fly, and

- (iii) no later than 21 days before harvest - a program of cover sprays with these chemicals in accordance with all label directions and APVMA permit conditions for the treatment of Queensland fruit fly:
 - A. trichlorfon, or
 - B. maldison, or
 - (b) no later than 21 days before harvest - chilli is treated pre-harvest with a program of cover sprays of trichlorfon in accordance with all APVMA label directions and permit conditions for the treatment of Queensland fruit fly, and
 - (c) a sample of the lot of the capsicum or chilli are inspected post-harvest and found free of live Queensland fruit fly infestation.
- (3) **Persons to whom this control measures applies:** The person moving the carrier into the Queensland Fruit Fly Control Zone.

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

18. Treatment control measures – Citrus fruits

- (1) **Carriers of the biosecurity matter to which these control measures apply:** Citrus fruits
- (2) **Treatment measures:** any of these methods:
 - (a) **Dimethoate dip treatment:**
 - (i) The citrus fruit is treated using the dimethoate dip treatment method, and
 - (ii) The final treatment before packing is:
 - A. dipping, or
 - B. within 24 hours of treatment, adding a non-recovery gloss coating (wax) or compatible fungicide, or

Note: The procedure under an approved CA Arrangement is *ICA-01 Dipping with dimethoate.*
 - (b) **Dimethoate flood spray treatment:**
 - (i) The citrus fruit is treated using the dimethoate flood spray treatment method, and
 - (ii) The final treatment before packing is:
 - A. spraying, or
 - B. within 24 hours of treatment, adding a non-recovery gloss coating (wax) or compatible fungicide, or

Note: The procedure under an approved CA Arrangement is *ICA-02 Flood spraying with dimethoate.*
 - (c) **treatment for citrus fruits (excluding Meyer lemons) grown in Queensland:** if the citrus fruit was 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:

- (i) the carrier is treated with a program of bait sprays applied to all carriers or any trees on which carriers are grown in accordance with all APVMA label directions and permit conditions:

Timing of treatment	Treatment with 2L yeast autolysate per 100 L of water and chemical	Rate of chemical per 100 L of water
At a maximum interval of 7 days commencing 12 weeks before harvest and ending at the completion of harvest	maldison	435 mL of 1150 g/L maldison
	chlorpyrifos	400 g of 500 g/kg chlorpyrifos
	chlorpyrifos	400 mL of 500 g/L chlorpyrifos
	trichlorofon	780 mL of 500 g/L trichlorofon
	spinosad	a mixture containing 15.4 L of spinosad

- (ii) the carrier is treated with a program of Queensland fruit fly trapping and monitoring using at least 2 Lynfield traps or equivalent traps, placed so that every tree within the orchard is within 400 m of a trap, which are inspected at least every 7 days; and
- (iii) post-harvest and packing, the carrier is inspected at the greater of these rates and found free of live Queensland fruit fly infestation:
- A. 2 percent of the consignment, or
 - B. 600 units.

- (3) **Persons to whom this control measures applies:** The person moving the carrier into the Queensland Fruit Fly Control Zone.

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

19. Treatment control measures - Custard apple, cherimoya, soursop, sweetsop and other *Annona* spp

- (1) **Carriers of the biosecurity matter to which this control measure applies:** Custard apple, cherimoya, soursop, sweetsop and other *Annona* spp.
- (2) **Control measure:**

- (a) all carriers and trees on which carriers are grown are treated pre-harvest with a program of at least 100 mL bait sprays:

Timing of treatment	Treatment with 2L yeast autolysate and chemical	Rate per 100L of water
At a maximum interval of 7 days commencing 12 weeks before harvest and ending at the completion of harvest	Trichlorfon	780 mL of 500 g/L trichlorfon
	Spinosad	15.4 L of 0.24 g/L spinosad

- (b) all carriers are inspected post-harvest at the greater of these rates and found free of live Queensland fruit fly infestation and to be free from broken skin; and
- (i) 2 percent of the consignment, or
 - (ii) 600 units, and
- (c) all carriers are treated post-harvest (final treatment before packing) using the dimethoate dip treatment method.
- (3) **Persons to whom this control measures applies:** The person moving the carrier into the Queensland Fruit Fly Control Zone.

Note: The procedure under an approved CA 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*.

20. Treatment control measures – Eggplant

- (1) **Carrier of the biosecurity matter to which this control measure applies:** Eggplant
- (2) **Control measure:** the eggplant is:
- (a) treated pre-harvest with a program of cover sprays of trichlorfon in accordance with all label directions and APVMA permit conditions for the treatment of Queensland fruit fly, and
 - (b) inspected post-harvest, at the greater of these rates and found free of live Queensland fruit fly:
 - (i) 2 percent of the consignment, or
 - (ii) 600 units.
- (3) **Persons to whom this control measures applies:** The person moving the carrier into the Queensland Fruit Fly Control Zone.

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

21. Treatment control measures – Lemons

- (1) **Carriers to which this control measure applies:** Lemons.
- (2) **Control measure:** the lemon is treated post-harvest at these temperatures for these times:

Temperature	Time
0.0°C ± 0.5°C to 3.0°C ± 0.5°C	14 days

- (3) **Persons to whom this control measures applies:** The person moving the lemon into the Queensland Fruit Fly Control Zone.

Note: The procedure under an approved CA Arrangement is *ICA-07 Cold Treatment*.

22. Treatment control measures – Mangoes

- (1) **Carrier of the biosecurity matter to which these control measures apply:** Mangoes
- (2) **Treatment measures:** any of these methods:
 - (a) **Dimethoate dip treatment-** for Kensington Pride, Calypso, R2E2 and Honey Gold varieties only:

- (i) the mango is treated using the dimethoate dip treatment method, and
- (ii) dipping is the final treatment before packing, or

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

- (b) **Hot water treatment:** The mango is treated by full immersion in hot water at a temperature of 46.0°C for 10 minutes, as measured in the water and at or as near as practicable to the seed of 3 fruits, or

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

- (c) **treatment for Mangoes (excluding Kensington Pride, Calypso, R2E2 and Honey Gold varieties).**
- (3) **Persons to whom this control measures applies:** The person moving the mango into the Queensland Fruit Fly Control Zone.

(4) In this clause, *treatment for Mangoes (excluding Kensington Pride, Calypso, R2E2 and Honey Gold varieties)* means:

- (a) The mango is treated pre-harvest with either of these treatments:
- (i) at a maximum interval of 14 days commencing 35 days before harvest to the completion of harvest - cover sprays of dimethoate applied to all a carriers (including trees on which carriers are grown) in accordance with all APVMA label directions and permit conditions, or
 - (ii) all carriers and trees on which carriers are grown are treated pre-harvest with a program of at least 100 mL bait sprays applied in accordance with all APVMA label directions and permit conditions:

Timing of treatment	Treatment	Rate of spinosad per 100L of water
At a maximum interval of 7 days commencing 12 weeks before harvest and ending at the completion of harvest	2 L yeast autolysate protein per 100 L of water and spinosad	15.4 L of 0.24 g/L spinosad

- (b) a sample of the lot of mangoes is inspected post-harvest and found free of live Queensland fruit fly infestation, and
- (c) The mango is treated post-harvest (final treatment prior to packing) using the dimethoate flood treatment method.

Note: The procedure under an approved CA Arrangement is *ICA-19 Treatment and inspection of mangoes*, in conjunction with *ICA-01 Dipping with dimethoate*

23. Treatment control measures - Papaya

- (1) **Carrier of the biosecurity matter to which this control measure applies:** Papaya
- (2) **Control measures:**
 - (a) **Methyl bromide fumigation:**
 - (i) The papaya is fumigated post-harvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent at the following rates:

Time	Temperature	Rate
2 hours	17.0°C - 20.9°C	40 g/m ³
	21.0°C +	32 g/m ³

(ii) The defective flower end-type papaya, is in a mature green condition and is fumigated post-harvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent at the following rates:

Time	Temperature	Rate
2 hours	15.0°C - 20.9°C	40 g/m ³
	21.0°C +	32 /m ³

(iii) fumigant loading rates for carriers must be between 30 percent and 50 percent of the volume of the chamber when empty, and

(iv) if before fumigation the carrier is packaged or covered with impervious materials, including plastic bags, stacked plastic punnets or waxed paper, the covering must:

A. be opened, cut or removed to allow adequate penetration of the gas, or

B. contain the following perforations:

Type	Rate	Diameter
Unobstructed perforations	4 per 100 cm ²	6 mm
Unobstructed perforations	5 per 100 cm ²	5 mm
Pinholes	6 per square centimetre	

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

(b) **High Temperature Forced Air:** Papaya is treated in a hot air chamber, at a temperature of 47.2°C for 3.5 hours as measured in the seed cavity.

(c) **Immature green condition:** Papaya (excluding defective flower-end type papaya) is harvested and packed in an immature green condition.

(1) **Persons to whom this control measures applies:** The person moving the papaya into the Queensland Fruit Fly Control Zone.

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

24. Treatment control measures – Passionfruit

- (1) **Carrier of the biosecurity matter to which this control measure applies:** Passionfruit.
- (2) **Control measure:**
 - (a) **Dimethoate dip treatment method:**
 - (i) the passionfruit is treated by full immersion for 10 seconds, and
 - (ii) the passionfruit remains wet for a further 60 seconds, and
 - (iii) dipping is the final treatment before packing, or
 - (b) **Dimethoate flood spray treatment method.**
- (3) **Persons to whom this control measures applies:** The person moving the passionfruit into the Queensland Fruit Fly Control Zone.

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

25. Treatment control measures – Persimmon and pome fruit

- (1) **Carriers of the biosecurity matter to which this control measure applies:** Persimmon and pome fruit.
- (2) **Control measure:** The persimmon or pome fruit:
 - (a) is treated with program of these cover sprays at these rates in accordance with all label directions and APVMA permit conditions for the treatment of Queensland fruit fly, and

Chemical	Concentration
clothianidin	500 g/L
trichlorfon	500 g/L
maldison	440 g/L
any combination of trichlorfon, maldison and clothianidin	

- (b) inspected post-harvest at the greater of these rates and found free of live Queensland fruit fly infestation:
 - (i) 2 percent of the consignment, or
 - (ii) 600 units.
- (3) **Persons to whom this control measures applies:** The person moving the persimmon or pome fruit into the Queensland Fruit Fly Control Zone.

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

26. Treatment control measures – Stonefruit

- (1) **Carrier of the biosecurity matter to which this control measure applies:** Stonefruit
- (2) **Control measure:** The stonefruit:
 - (a) is treated with program of these cover sprays at these rates in accordance with all label directions and APVMA permit conditions for the treatment of Queensland fruit fly, and

Chemical	Concentration
dimethoate	400 g/L
trichlorfon	500 g/L
maldison	440 g/L
any combination of dimethoate, trichlorfon, maldison and a product containing 500 g/L clothianidin	500 g/L clothianidin

- (b) is sampled and inspected post-harvest at the greater of these rates and found free of live Queensland fruit fly infestation:
 - (i) 2 percent of the consignment, or
 - (ii) 600 units.
- (3) **Persons to whom this control measures applies:** The person moving the stonefruit into the Queensland Fruit Fly Control Zone.

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

27. Treatment control measures – strawberries

- (1) **Carrier of the biosecurity matter to which this control measure applies:** Strawberries grown in south east Queensland
- (2) **Control measures:** The strawberries are grown and treated using all of these measures:
 - (a) **Male Annihilation Technique (MAT):** treated with a pre-harvest field control program of Male Annihilation Technique (MAT) devices consisting of MAT devices 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 from the time of planting and renewed every three months until all plants are removed, and

- (b) **Perimeter Bait Sprays:** treated with a program of perimeter bait sprays as a strip spray or spot spray in accordance with all APVMA label directions and permit conditions for the control of Queensland fruit fly as follows:

Chemical treatments	Timing of treatment
Spinosad, maldison	1. At a maximum interval of 7 days commencing from: <ul style="list-style-type: none"> (a) the time of planting, or (b) for ratoon crops – 1 May, 2. Applied to all strawberry blocks until: <ul style="list-style-type: none"> (a) the completion of harvest of all strawberries from the 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 treatment has commenced.

- (c) **Cover spray treatment:** treated with using either of these treatments:
- (i) every 7 to 10 days, commencing prior to 10 August until the completion of harvest - a program of cover sprays with these chemicals applied to each block of strawberries grown on the property in accordance with all APVMA label directions and permit conditions for the control of Queensland fruit:
 - A. trichlorfon, or
 - B. maldison, or
 - (ii) treated 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 APVMA label directions and APVMA permit conditions, and
 - B. a program of perimeter bait sprays, and
- (d) **Field hygiene program:** grown under a field hygiene program generally accepted as likely to prevent the spread of Queensland fruit fly including:
- (i) the disposal of infested or untreated fruit, and
 - (ii) the management of abandoned or spent strawberry blocks, and
- (e) **Inspection:** 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.

- (3) **Persons to whom this control measures applies:** The person moving the strawberries into the Queensland Fruit Fly Control Zone.
- (4) In this clause, *ratoon crops* means the second or later crops taken from the regrowth of a crop after it has been harvested once.

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

28. Treatment control measures – Table grapes

- (1) **Carrier of the biosecurity matter to which this control measure applies:** Table grapes
- (2) **Control measures:**
 - (a) treated pre-harvest using:
 - (i) the **bait spray program**, or
 - (ii) the **cover spray program**, or
 - (iii) a combination of the **bait spray program** and the **cover spray program**, at the intervals determined by the type of spray used, and
 - (b) inspected post-harvest at the greater of these rates and found free of live Queensland fruit fly infestation:
 - (i) 2 percent of the consignment, or
 - (ii) 600 units
- (3) **Persons to whom this control measures applies:** The person moving the table grapes into the Queensland Fruit Fly Control Zone.
- (4) In this clause:

bait spray program means bait sprays applied to every alternate row of vines, as follows:

Timing of treatment	Treatment with 2L yeast autolysate per 100 L of water and chemical	Amount and rate of chemical per 100L of water
At a maximum interval of 7 days commencing 42 weeks before harvest and ending at the completion of harvest	spinosad	15.4L of 0.24 g/L spinosad
	maldison	435 mL of 1150 g/L maldison

cover spray program means cover sprays applied to all vines in accordance with all APVMA label directions and permit conditions for the control of Queensland fruit fly as follows:

Chemical	Concentration
trichlorfon	500 g/L
maldison	440 g/L

29. Treatment control measures – Tomatoes

- (1) **Carrier of the biosecurity matter to which this control measure applies:** Tomatoes
- (2) **Control measures:**
 - (a) For tomatoes – either of these treatments:
 - (i) **trichlorfon treatment measures, or**
 - (ii) **trichlorfon treatment and mature green condition measures, or**
 - (b) For tomatoes grown in the Bowen- Gumlu region, Queensland - the **Bowen-Gumlu region measures, and**
 - (c) For tomatoes grown in an accredited pest free place of production – using the **pest free place of production method.**
- (3) **Persons to whom this control measures applies:** The person moving the tomatoes into the Queensland Fruit Fly Control Zone.
- (4) In this clause:

Bowen – Gumlu region measures means the tomato is:

- (a) produced between 1 May to 30 November inclusive; and
- (b) treated pre-harvest with a program of cover sprays with these chemicals in accordance with all APVMA label directions and permit conditions for the treatment of Queensland fruit fly:
 - (i) bifenthrin (100g/ L or 250g/ L), or
 - (ii) methomyl (225g/ L), and
- (c) inspected at the greater of these rates, and found free of live Queensland fruit fly:
 - (i) 2 percent of the consignment, or
 - (ii) 600 units.

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

pest free place of production method means:

- (a) the tomatoes are grown within a pest free production facility, and

- (b) the tomatoes are 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 CA Arrangement and whose name appears on the training register maintained under a CA Arrangement; and
- (c) the tomatoes are not treated with any chemical for the control of Queensland fruit fly; and
- (d) the tomatoes are 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
- (e) the tomatoes are 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
- (f) the tomatoes are grown under a program under which all host plants within the pest surveillance area and the pest buffer area are treated with a product with known efficacy for the control of Queensland fruit fly and in accordance with all APVMA label directions and APVMA permit conditions for the control of Queensland fruit fly.

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

trichlorfon treatment means the tomato is:

- (a) treated pre-harvest with a program of cover sprays with trichlorfon in accordance with all APVMA label directions and permit conditions for the treatment of Queensland fruit fly, and
- (d) inspected post-harvest, at the greater of these rates and found free of live Queensland fruit fly infestation:
 - (i) 2 percent of the consignment, and
 - (ii) 600 units.

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

trichlorfon treatment and mature green condition means the tomato is:

- (a) no later than 21 days before harvest - treated with a program of cover sprays with these chemicals in accordance with all APVMA label directions and permit conditions for the treatment of Queensland fruit fly:
 - (i) trichlorfon, or
 - (ii) maldison, and
- (b) when the tomato is harvested and packed, 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 CA Arrangement is *ICA-27 Mature green condition of tomatoes*.

30. Certification Control Measures – any carrier (excluding wine grapes)

- (1) **Carriers of the biosecurity matter to which these control measures applies:** All carriers (excluding wine grapes)
- (2) **Control measures:**
 - (a) **Area Freedom Certificate:** A person may move a carrier (excluding wine grapes) into the Queensland Fruit Fly Control Zone if these control measures are satisfied:
 - (i) the carrier was grown and packed in a State or Territory, or part of a State or Territory, that is free from Queensland fruit fly as evidenced by an Area Freedom Certificate currently in force, and
 - (ii) the consignment of which the carrier is part has a complying label and complying identifier that states the name and postcode of the city or town nearest to the place where it was both grown and packed.
 - (b) **Greater Sunraysia (Victoria Portion) Pest Free Area (excluding any Outbreak Area or Suspension Area):** A person may move a carrier (excluding wine grapes) into the Queensland Fruit Fly Control Zone that was grown and packed in the Greater Sunraysia (Victoria Portion) Pest Free Area (excluding any Outbreak Area or Suspension Area) if the carrier has a complying label or complying identifier that:
 - (i) states the name and postcode of the city or town nearest to the place where the carrier was grown, and
 - (ii) contains a description of the contents of the package.
 - (c) **Plant Health Certificate:** A person may move a carrier (excluding wine grapes) into the Queensland Fruit Fly Control Zone if the

consignment of which the carrier forms part is accompanied by a Plant Health Certificate that:

- (i) certifies that the conditions of a treatment control measure for that carrier have been satisfied, and
 - (ii) states the name and postcode of the city or town nearest to the place where it was both grown and packed.
- (d) **Plant Health Assurance Certificate:** A person may move a carrier (excluding wine grapes) into the Queensland Fruit Fly Control Zone if the consignment of which the carrier forms part is accompanied by a Plant Health Assurance Certificate that certifies the requirements of the relevant ICA scheme procedure for the carrier have been met.
- (3) **Persons to whom this control measures applies:** The person moving the carrier into the Queensland Fruit Fly Control Zone.

31. Certification Control Measures – Wine grapes

- (1) **Carriers to which these control measures applies:** Wine grapes
- (2) **Control measures:**
 - (a) **Cart note:**
 - (i) A person may move wine grapes into the Queensland Fruit Fly Control Zone if the consignment of which the carrier forms part is accompanied by a Cart Note, and
 - (ii) the winery receiving the wine grapes must retain the Cart Note for 4 years, and must upon request from the Department, make the Cart Note available for inspection by the Department.
 - (b) **Area Freedom Certificate:** A person may move wine grapes into the Queensland Fruit Fly Control Zone if these control measures are satisfied:
 - (i) the wine grapes were grown and packed in a State or Territory, or part of a State or Territory, that is free from Queensland fruit fly as evidenced by an Area Freedom Certificate currently in force, and
 - (ii) the consignment of which the wine grapes are part has a complying label and complying identifier that states the name and postcode of the city or town nearest to the place where it was both grown and packed.
 - (c) **Greater Sunraysia (Victoria Portion) Pest Free Area (excluding any Outbreak Area or Suspension):** A person may move wine grapes into the Queensland Fruit Fly Control Zone that were grown and packed in the Greater Sunraysia (Victoria Portion) Pest Free Area (excluding any Outbreak Area or Suspension Area) if the wine grapes have a complying label or complying identifier that:

- (i) states the name and postcode of the city or town nearest to the place where the carrier was grown, and
- (ii) contains a description of the contents of the package.
- (d) **Plant Health Certificate:** A person may move wine grapes into the Queensland Fruit Fly Control Zone if the consignment of which the carrier forms part is accompanied by a Plant Health Certificate that:
 - (i) certifies that the conditions of a treatment control measure for that carrier have been satisfied, and
 - (ii) states the name and postcode of the city or town nearest to the place where it was both grown and packed.
- (e) **Plant Health Assurance Certificate:** A person may move wine grapes into the Queensland Fruit Fly Control Zone if the consignment of which the carrier forms part is accompanied by a Plant Health Assurance Certificate that certifies the requirements of the relevant ICA scheme procedure for the carrier have been met.
- (3) **Persons to whom this control measures applies:**
 - (a) If the wine grapes are accompanied by a Cart Note – both the person moving the carrier into the Queensland Fruit Fly Control Zone and the owner or person in charge of the winery receiving the carrier, and
 - (b) For all other certification - the person moving the carrier into the Queensland Fruit Fly Control Zone.

32. Packing and transport control measures - all carriers grown and packed in an area free of Queensland fruit fly

- (1) **Carriers of the biosecurity matter to which this control measure applies:** All carriers grown and packed in an area for which an Area Freedom Certificate is currently in force.
- (2) **Control measures:**
 - (a) **Before movement,** the owner or occupier of the property or facility where the carrier originates must ensure that:
 - (i) any transport vehicles, used bins or used packaging or coverings containing a carrier are free of soil and plant 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. if the packer sourced the carrier from a single grower - the name, address, postcode and the State or Territory of both the grower and the packer, and

- C. if the packer sourced the carrier from multiple growers - the name, address, postcode and the State or Territory of the packer, and
 - D. a brief description of the contents of the package.
- (b) **Secure Conditions:** The carrier is transported under secure conditions.
- (3) **Persons to whom this control measures applies:** The person moving the carrier into the Queensland Fruit Fly Control Zone.

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

33. Packing and transport control measures – all carriers treated using a treatment control measure

- (1) **Carriers of the biosecurity matter to which this control measure applies:** A carrier that has been treated using a treatment control measure.
- (2) **Control measures:** the packing and transport of the carrier satisfies these conditions:
- (a) from the time of treatment or harvest, the carrier remains under secure conditions which prevent infestation by Queensland fruit fly, and
 - (b) any used packaging that has contained or been in contact with a carrier must be free of soil and plant matter, and
 - (c) the carrier must be handled, stored and repackaged under conditions which prevent infestation of Queensland fruit fly, if the carrier is consigned:
 - (i) as a lot for the purpose of producing smaller packs of host fruit and is repackaged in smaller packs, or
 - (ii) as a packed lot for the purpose of producing composite lots, and
 - (d) any incorrect information displayed on the outer covering of a package must be removed and replaced with these details shown legibly on the outer covering:
 - (i) if the packer sourced the carrier from a single grower – the name, address, postcode and the State or Territory of both the grower and the packer,
 - (ii) if the packer sourced the carrier from multiple growers – the name, address, postcode and the State and Territory of the packer, and
 - (iii) a brief description of the contents of the package, and
 - (e) the carrier is transported under secure conditions.

- (3) **Persons to whom this control measures applies:** The person moving the carrier into the Queensland Fruit Fly Control Zone.

34. Packing and transport control measures – All carriers (excluding wine grapes) transiting through the Queensland Fruit Fly Control Zone

- (1) **Carriers of the biosecurity matter to which this control measure applies:** all carriers (excluding wine grapes) transiting through the Queensland Fruit Fly Biosecurity Zone.
- (2) **Control measures:** A carrier may transit through the Queensland Fruit Fly Biosecurity Zone if:
 - (a) the carrier is transported under secure conditions, and
 - (b) no carrier from the consignment is unloaded in the Queensland Fruit Fly Biosecurity Zone.
- (3) **Persons to whom this control measures applies:** The person transiting the carrier through the Queensland Fruit Fly Control Zone.

35. Packing and transport control measures – Wine grapes

- (1) **Carriers of the biosecurity matter to which this control measure applies:** Wine grapes from any area outside the Queensland Fruit Fly Control Area (excluding an area within the Pest Free Area for which an area freedom certificate is currently in force)
- (2) **Control measures:**
 - (a) 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
 - (b) upon receipt at the receiving winery:
 - (i) the wine grapes are processed within 24 hours of receipt, and
 - (ii) all measures to avoid spillage of the wine grapes are taken and where spillages occur, the spillages 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.
- (3) **Persons to whom this control measures applies:** The person moving the wine grapes into the Queensland Fruit Fly Control Zone.

36. Packing and transport control measures – Wine Grapes

- (1) **Carriers of the biosecurity matter to which this control measure applies:** Wine grapes that originate from or have moved through an Outbreak Area, Suspension Area or Vic QFF Restricted Area.
- (2) **Control measures:**
 - (a) The owner or occupier of the property or facility from which the wine grapes originate must ensure the wine grapes are loaded on the transport vehicle in a way that prevents spillage during transportation, and
 - (b) upon receipt at the receiving winery:
 - (i) the wine grapes are processed within 24 hours of receipt, and
 - (ii) all measures to avoid spillage of the wine grapes are taken and where spillages occur, the spillages 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.
- (3) **Persons to whom this control measures applies:** The person moving the wine grapes into the Queensland Fruit Fly Control Zone.

37. Packing and transport control measures – Untreated wine grapes for processing

- (1) **Carrier of the biosecurity matter to which this control measure applies:** Untreated wine grapes for processing.
- (2) **Control measure:** the wine grapes are:
 - (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:
 - (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, or
 - (iii) upon receipt at the receiving winery:
 - A. processed within 24 hours of receipt, and
 - B. all measures to avoid spillage of the wine grapes 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
 - C. all processing wastes are disinfested by heat or freezing, or are buried.

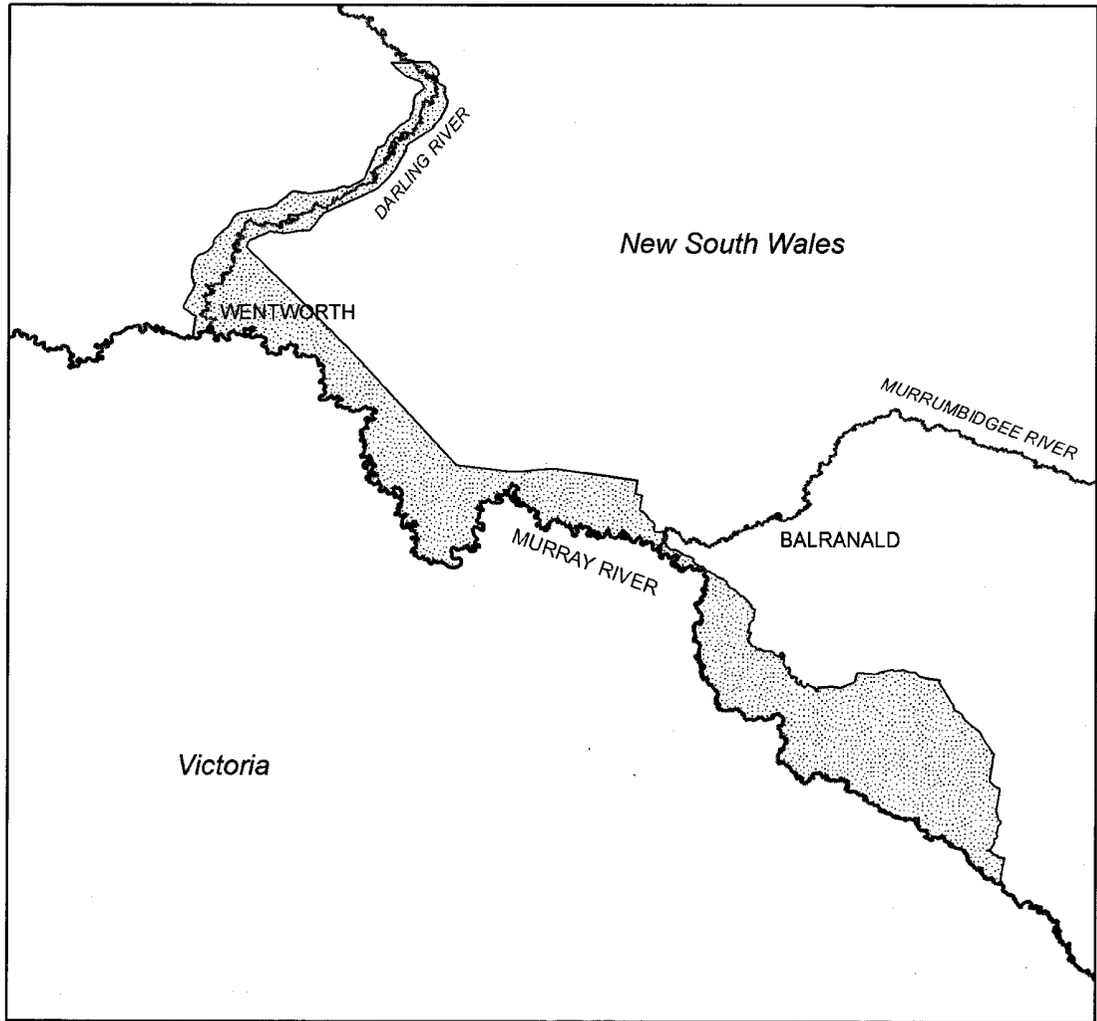
- (3) **Persons to whom this control measures applies:** The person moving the wine grapes into the Queensland Fruit Fly Control Zone.

Note: The procedure under an approved CA Arrangement is *ICA-33 Movement of Wine Grapes*.

SCHEDULE 1 Queensland Fruit Fly Control Zone

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



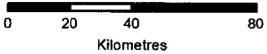
Queensland Fruit Fly Control Zone

Legend

- Towns
-  Pest Free Area



Produced by Resource Information Unit, September 2011



This map incorporates data which is:
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SCHEDULE 2 Outbreak Areas and Suspension Areas

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Gol Gol February 2011 NSW	
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.
Koondrook March 2011 NSW	
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.
Barham North East May 2011 NSW	
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.
Barham May 2011 NSW	
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.
Buronga December 2011 NSW	
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.
Barham East December 2011 NSW	
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.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Swan Hill February 2012 Vic	
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.
Murrabit February 2012 Vic	
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.
Tooleybuc Town April 2012 NSW	
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.
Buronga West December 2013 NSW	
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.
Narrung December 2013 Vic	
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.
Wood Wood December 2013 Vic	
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.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Murrabit East December 2013 Vic	
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.
Swan Hill North January 2014 Vic	
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.
Lake Boga West January 2014 Vic	
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.
Mildura North February 2014 Vic	
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.
Kerang January 2013 Vic	
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.
Kerang South April 2013 Vic	
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.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Mildura South January 2014 Vic	
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.
Murrawee March 2014 Vic	
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.
Goodnight North March 2014 NSW	
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.
Gol Gol North April 2014 NSW	
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.
Mildura Airport April 2014 Vic	
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.
Mourquong (Arumpo) April 2014 NSW	
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.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Kenley April 2014 Vic	
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.
Speewa May 2014 NSW	
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.
Mildura Central May 2014 Vic	
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.
Robinvale South May 2014 Vic	
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.
Mourquong (Link) May 2014 NSW	
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.
Lake Boga Town May 2014 Vic	
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.
Nichols Point June 2014 Vic	
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>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Swan Hill South West September 2014 Vic	
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.
Mildura Town September 2014 Vic	
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.
Irymple December 2014 Vic	
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.
Mildura (Flora) January 2015 Vic	
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.
Mildura (Fourteenth) December 2014 Vic	
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.
Monak December 2014 NSW	
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).

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Robinvale Town December 2014 Vic	
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.
Swan Hill South January 2015 Vic	
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.
Tresco North January 2015 Vic	
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.
Tresco West (Wilson) January 2015 Vic	
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.
Uhavta February 2015 Vic	
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.
Euston North East February 2015 NSW	
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.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Beverford West February 2015 Vic	
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.
Bruces Bend February 2015 Vic	
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.
Ellerslie North February 2015 NSW	
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.
Ellerslie South February 2015 NSW	
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.
Gol Gol East February 2015 NSW	
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.
Gol Gol (Kingfisher) February 2015 NSW	
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.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Goodnight February 2015 NSW	
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.
Irymple North West February 2015 Vic	
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.
Irymple South February 2015 Vic	
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.
Irymple South East February 2015 Vic	
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.
Lake Boga North February 2015 Vic	
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.
Lake Boga February 2015 Vic	
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>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Lake Charm February 2015 Vic	
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.
Mourquong South East February 2015 NSW	
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.
Nichols Point East February 2015 Vic	
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.
Trentham Cliffs February 2015 NSW	
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.
Tresco West February 2015 Vic	
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.
Tyntynder February 2015 Vic	
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.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Woorinen February 2015 Vic	
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.
Woorinen North February 2015 Vic	
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.
Boundary Bend March 2015 Vic	
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.
Mildura West March 2015 Vic	
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.
Beverford South March 2015 Vic	
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.
Wood Wood South February 2015 Vic	
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.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Mildura South (San Mateo) March 2015 Vic	
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.
Woorinen (Church) March 2015 Vic	
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.
Murrawee South West March 2015 Vic	
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.
Woorinen South March 2015 Vic	
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.
Vinifera March 2015 Vic	
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.
Nyah West March 2015 Vic	
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.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Dareton March 2015 NSW	
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.
Murrabit Town March 2015 Vic	
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.
Swan Hill West March 2015 Vic	
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.
Swan Hill North West March 2015 Vic	
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.
Barham North West March 2015 NSW	
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.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Mildura South West March 2015 Vic	
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.
Merbein West March 2015 Vic	
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.
Red Cliffs March 2015 Vic	
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.
Irymple North West (Cowra) March 2015 Vic	
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.
Irymple South East (Fourteenth) March 2015 Vic	
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.
Lake Boga (Long Lake) April 2015 Vic	
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.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Tresco South April 2015 Vic	
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.
Kangaroo Lake West April 2015 Vic	
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.
Tresco North East April 2015 Vic	
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.
Nyah North April 2015 Vic	
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.
Kenley South April 2015 NSW	
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.
Piangil April 2015 Vic	
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.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Woorinen (Monash) April 2015 Vic	
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.
Koraleigh April 2015 NSW	
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.
Lake Boga East April 2015 Vic	
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.
Tresco April 2015 Vic	
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.
Murrabit West April 2015 Vic	
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.
Myall April 2015 Vic	
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.
Koondrook West April 2015 Vic	
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.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Boundary Bend (Murray) April 2015 Vic	
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.
Irymple South West April 2015 Vic	
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.
Mildura South (Benetook) April 2015 Vic	
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.
Coomealla North East October 2015 Vic	
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.
Irymple North East October 2015 Vic	
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.
Boeil Creek October 2015 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.1415 South and 142.1218 East (“the Boeil 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 Boeil Creek October 2015 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Trentham Cliffs South November 2015 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.24810 South and 142.24830 East (“the Trentham Cliffs South November 2015 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.24810 South and 142.24830 East, excluding the Trentham Cliffs South November 2015 Outbreak Area.
Sunnycliffs East December 2015 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.27403 South and 142.20975 East (“the Sunnycliffs East December 2015 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.27403 South and 142.20975 East, excluding the Sunnycliffs East December 2015 Outbreak Area.
Coomealla South (River) December 2015 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.11750 South and 142.06150 East (“the Coomealla South (River) December 2015 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.11750 South and 142.06150 East, excluding the Coomealla South (River) December 2015 Outbreak Area.
Nangiloc December 2015 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.50019 South and 142.35942 East (“the Nangiloc December 2015 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.50019 South and 142.35942 East, excluding the Nangiloc December 2015 Outbreak Area.
Red Cliffs East December 2015 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.31878 South and 142.23250 East (“the Red Cliffs East December 2015 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.31878 South and 142.23250 East, excluding the Red Cliffs East December 2015 Outbreak Area.
Lake Boga (Lakeside) December 2015 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -35.43178 South and 143.64510 East (“the Lake Boga (Lakeside) December 2015 Area”).	The area within a 15 km radius of coordinates decimal degrees -35.43178 South and 143.64510 East, excluding the Lake Boga (Lakeside) December 2015 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Merbein North West December 2015 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.14214 South and 142.03180 East (“the Merbein North Area”).	The area within a 15 km radius of coordinates decimal degrees -34.14214 South and 142.03180 East, excluding the Merbein North Outbreak Area.
Vinifera West January 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -35.20168 South and 143.38020 East (“the Vinifera West December 2015 Area”).	The area within a 15 km radius of coordinates decimal degrees -35.20168 South and 143.38020 East, excluding the Vinifera West December 2015 Outbreak Area.
Sunnycliffs North West January 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.27017 South and 142.16210 East (“the Sunnycliffs North West January 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.27017 South and 143.16210 East, excluding the Sunnycliffs North West January 2016 Outbreak Area.
Tooleybuc North East January 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -35.01921 South and 143.35250 East (“the Tooleybuc North East January 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -35.01921 South and 143.35250 East, excluding the Tooleybuc North East January 2016 Outbreak Area.
Beverford January 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -35.23386 South and 143.48343 East (“the Beverford January 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -35.23386 South and 143.48343 East, excluding the Beverford January 2016 Outbreak Area.
Red Cliffs North East December 2015 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.28972 South and 142.23430 East (“the Red Cliffs North East December 2015 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.28972 South and 142.23430 East, excluding the Red Cliffs North East December 2015 Outbreak Area.
Irymple South West (Karadoc) January 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.24746 South and 142.14650 East (“the Irymple South West (Karadoc) January 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.24746 South and 142.14650 East, excluding the Irymple South West (Karadoc) January 2016

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
	Outbreak Area.
Red Cliffs North West January 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.28619 South and 142.15400 East (“the Red Cliffs North West January 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.28619 South and 142.15400 East, excluding the Red Cliffs North West January 2016 Outbreak Area.
Dareton North February 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.06576 South and 142.03546 East (“the Dareton North February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.06576 South and 142.03546 East, excluding the Dareton North February 2016 Outbreak Area.
Colignan February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.52750 South and 142.36470 East (“the Colignan February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.52750 South and 142.36470 East, excluding the Colignan February 2016 Outbreak Area.
Mildura South (Murray Pines) February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.24212 South and 142.09380 East (“the Mildura South (Murray Pines) February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.24212 South and 142.09380 East, excluding the Mildura South (Murray Pines) February 2016 Outbreak Area.
Nyah West Town February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -35.18556 South and 143.34130 East (“the Nyah West Town February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -35.18556 South and 143.34130 East, excluding the Nyah West Town February 2016 Outbreak Area.
Birdwoodton South February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.18394 South and 142.07350 East (“the Birdwoodton South February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.18394 South and 142.07350 East, excluding the Birdwoodton South February 2016 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Red Cliffs North (Cocklin) February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.28753 South and 142.20444 East (“the Red Cliffs North (Cocklin) February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.28753 South and 142.20444 East, excluding the Red Cliffs North (Cocklin) February 2016 Outbreak Area.
Sunnycliffs North February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.26935 South and 142.19220 East (“the Sunnycliffs North February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.26935 South and 142.19220 East, excluding the Sunnycliffs North February 2016 Outbreak Area.
Sunnycliffs February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.27942 South and 142.17920 East (“the Sunnycliffs February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.27942 South and 142.17920 East, excluding the Sunnycliffs North February 2016 Outbreak Area.
Red Cliffs South West February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.31783 South and 142.17620 East (“the Red Cliffs South West February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.31783 South and 142.17620 East, excluding the Red Cliffs South West February 2016 Outbreak Area.
Yelta February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.13657 South and 142.00390 East (“the Yelta February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.13657 South and 142.00390 East, excluding the Yelta February 2016 Outbreak Area.
Yelta North East February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.12626 South and 142.01400 East (“the Yelta North East February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.12626 South and 142.01400 East, excluding the Yelta North East February 2016 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Ellerslie February 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -33.81331 South and 142.01981 East (“the Ellerslie February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -33.81331 South and 142.01981 East, excluding the Ellerslie February 2016 Outbreak Area.
Koorlong North February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.26129 South and 142.07980 East (“the Koorlong North February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.26129 South and 142.07980 East, excluding the Koorlong North February 2016 Outbreak Area.
Merbein South February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.21908 South and 142.02653 East (“the Merbein South February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.21908 South and 142.02653 East, excluding the Merbein South February 2016 Outbreak Area.
Red Cliffs (Homwood) February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.30858 South and 142.21720 East (“the Red Cliffs (Homwood) February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.30858 South and 142.21720 East, excluding the Red Cliffs (Homwood) February 2016 Outbreak Area.
Cardross North February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.27296 South and 142.1439 East (“the Cardross North February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.27296 South and 142.1439 East, excluding the Cardross North February 2016 Outbreak Area.
Cardross South February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.31263 South and 142.14350 East (“the Cardross South February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.31263 South and 142.14350 East, excluding the Cardross South February 2016 Outbreak Area.
Dareton West February 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.08355 South and 142.01686 East (“the Dareton West February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.08355 South and 142.01686 East, excluding the Dareton West February 2016 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Merbein February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.16965 South and 142.06640 East (“the Merbein February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.16965 South and 142.06640 East, excluding the Merbein February 2016 Outbreak Area.
Merbein (Fourth) February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.17593 South and 142.05040 East (“the Merbein (Fourth) February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.17593 South and 142.05040 East, excluding the Merbein (Fourth) February 2016 Outbreak Area.
Karadoc South February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.34806 South and 142.26950 East (“the Karadoc South February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.34806 South and 142.26950 East, excluding the Karadoc South February 2016 Outbreak Area.
Boeil Creek South West February 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.15404 South and 142.10770 East (“the Boeil Creek South West February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.15404 South and 142.10770 East, excluding the Boeil Creek South West February 2016 Outbreak Area.
Iraak West February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.43947 South and 142.28558 East (“the Iraak West February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.43947 South and 142.28558 East, excluding the Iraak West February 2016 Outbreak Area.
Tooleybuc North February 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -35.00026 South and 143.33620 East (“the Tooleybuc North February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -35.00026 South and 143.33620 East, excluding the Tooleybuc North February 2016 Outbreak Area.
Miralie February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -35.10424 South and 143.31773 East (“the Miralie February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -35.10424 South and 143.31773 East, excluding the Miralie February 2016 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Merbein South West February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.17607 South and 142.03190 East (“the Merbein South West February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.17607 South and 142.03190 East, excluding the Merbein South West February 2016 Outbreak Area.
Cabarita South February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.20768 South and 142.07190 East (“the Cabarita South February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.20768 South and 142.07190 East, excluding the Cabarita South February 2016 Outbreak Area.
Irymple South (Queens) February 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.25762 South and 142.13320 East (“the Irymple South (Queens) February 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.25762 South and 142.13320 East, excluding the Irymple South (Queens) February 2016 Outbreak Area.
Pooncarie March 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -33.38853 South and 142.57246 East (“the Pooncarie March 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -33.38853 South and 142.57246 East, excluding the Pooncarie March 2016 Outbreak Area.
Coomealla March 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.08442 South and 142.08318 East (“the Coomealla March 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.08442 South and 142.08318 East, excluding the Coomealla March 2016 Outbreak Area.
Red Cliffs South March 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.33015 South and 142.20741 East (“the Red Cliffs South March 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.33015 South and 142.20741 East, excluding the Red Cliffs South March 2016 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Gol Gol North East March 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.15940 South and 142.24280 East (“the Gol Gol North East March 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.15940 South and 142.24280 East, excluding the Gol Gol North East March 2016 Outbreak Area.
Koorlong March 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.28385 South and 142.08240 East (“the Koorlong March 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.28385 South and 142.08240 East, excluding the Koorlong March 2016 Outbreak Area.
Red Cliffs West March 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.30404 South and 142.16390 East (“the Red Cliffs West March 2016 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.30404 South and 142.16390 East, excluding the Red Cliffs West March 2016 Outbreak Area.
Lake Boga North West, March 2016, Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -35.43393 South and 143.61000 East (“the Lake Boga North West March 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.43393 South and 143.61000 East, excluding the Lake Boga North West March 2016 Outbreak Area.
Colignan North West, March 2016, Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.51610 South and 142.34859 East (“the Colignan North West March 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.51610 South and 142.34859 East, excluding the Colignan North West March 2016 Outbreak Area.
Iraak (Deakin) March 2016, Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.41395 South and 142.28640 East (“the Iraak (Deakin) March 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.41395 South and 142.28640 East, excluding the Iraak (Deakin) March 2016 Outbreak Area.
Dareton South March 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.40575 South and 142.05140 East (“the Dareton South March 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.40575 South and 142.05140 East, excluding the Dareton South March 2016 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Dareton North East March 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.07817 South and 142.05225 East (“the Dareton North East March 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.07817 South and 142.05225 East, excluding the Dareton North East March 2016 Outbreak Area.
Trentham Cliffs March 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.23275 South and 142.24640 East (“the Trentham Cliffs March 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.23275 South and 142.24640 East, excluding the Trentham Cliffs March 2016 Outbreak Area.
Karadoc March 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.32463 South and 142.27965 East (“the Karadoc March 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.32463 South and 142.27965 East, excluding the Karadoc March 2016 Outbreak Area.
Iraak West (Kulkyne) April 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.42929 South and 142.31443 East (“the Iraak West (Kulkyne) April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.42929 South and 142.31443 East, excluding the Iraak West (Kulkyne) April 2016 Outbreak Area.
Nangiloc North West April 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.44424 South and 142.30837 East (“the Nangiloc North West April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.44424 South and 142.30837 East, excluding the Nangiloc North West April 2016 Outbreak Area.
Nangiloc North April 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.46365 South and 142.35283 East (“the Nangiloc North April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.46365 South and 142.35283 East, excluding the Nangiloc North April 2016 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Lake Iraak April 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.42156 South and 142.33320 East (“the Lake Iraak April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.42156 South and 142.33320 East, excluding the Lake Iraak April 2016 Outbreak Area.
Lake Iraak West April 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.41554 South and 142.31105 East (“the Lake Iraak West April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.41554 South and 142.31105 East, excluding the Lake Iraak West April 2016 Outbreak Area.
Coomealla East April 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.08472 South and 142.10576 East (“the Coomealla East April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.08472 South and 142.10576 East, excluding the Coomealla East April 2016 Outbreak Area.
Ellerslie East April 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.81151 South and 142.04170 East (“the Ellerslie East April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.81151 South and 142.04170 East, excluding the Ellerslie East April 2016 Outbreak Area.
Cardross North West April 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.28011 South and 142.12930 East (“the Cardross North West April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.28011 South and 142.12930 East, excluding the Cardross North West April 2016 Outbreak Area.
Merbein South (Ash) April 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.23424 South and 142.05710 East (“the Merbein South (Ash) April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.23424 South and 142.05710 East, excluding the Merbein South (Ash) April 2016 Outbreak Area.
Iraak South West April 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.45180 South and 142.32383 East (“the Iraak South West April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.45180 South and 142.32383 East, excluding the Iraak South West April 2016 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Area”).	
Cabarita April 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.19662 South and 142.08550 East (“the Cabarita April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.19662 South and 142.08550 East, excluding the Cabarita April 2016 Outbreak Area.
Merbein South (Sixth) April 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.18823 South and 142.02400 East (“the Merbein South (Sixth) April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.18823 South and 142.02400 East, excluding the Merbein South (Sixth) April 2016 Outbreak Area.
Iraak North West April 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.39408 South and 142.27715 East (“the Iraak North West April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.39408 South and 142.27715 East, excluding the Iraak South North April 2016 Outbreak Area.
Nangiloc South West April 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.49742 South and 142.32546 East (“the Nangiloc South West April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.49742 South and 142.32546 East, excluding the Nangiloc South West April 2016 Outbreak Area.
Nangiloc West April 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.48245 South and 142.34015 East (“the Nangiloc West April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.48245 South and 142.34015 East, excluding the Nangiloc West April 2016 Outbreak Area.
Robinvale South (Benghazi) April 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.61530 South and 142.76990 East (“the Robinvale South (Benghazi) April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.61530 South and 142.76990 East, excluding the Robinvale South (Benghazi) April 2016 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Coomealla South East April 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.12835 South and 142.07720 East (“the Coomealla South East April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.12835 South and 142.07720 East, excluding the Coomealla South East April 2016 Outbreak Area.
Curlwaa South April 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.11056 South and 142.98117 East (“the Curlwaa South April 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.11056 South and 142.98117 East, excluding the Curlwaa South April 2016 Outbreak Area.
Red Cliffs South (Calder) May 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.33346 South and 142.18727 East (“the Red Cliffs South (Calder) May 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.07817 South and 142.05225 East, excluding the Red Cliffs South (Calder) May 2016 Outbreak Area.
Irymple (Nineteenth) May 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.25840 South and 142.11400 East (“the Irymple (Nineteenth) May 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.25840 South and 142.11400 East, excluding the Irymple (Nineteenth) May 2016 Outbreak Area.
Merbein South (Seventh) May 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.20170 South and 142.04919 East (“the Merbein South (Seventh) May 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.20170 South and 142.04919 East, excluding the Merbein South (Seventh) May 2016 Outbreak Area.
Monak North West May 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.26156 South and 142.25290 East (“the Monak North West May 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.26156 South and 142.25290 East, excluding the Monak North West May 2016 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Colignan North May 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.51375 South and 142.37386 East (“the Colignan North May 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.51375 South and 142.37386 East, excluding the Colignan North May 2016 Outbreak Area.
Robinvale North August 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.5797 South and 142.7691 East (“the Robinvale North August 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.5797 South and 142.7691 East, excluding the Robinvale North August 2016 Outbreak Area.
Red Cliffs South West (Lowan) September 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.32926 South and 142.1607 East (“the Red Cliffs South West (Lowan) September 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.32926 South and 142.1607 East, excluding the Red Cliffs South West (Lowan) September 2016 Outbreak Area.
Boundary Bend East September 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.725 South and 143.18711 East (“the Boundary Bend East September 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.725 South and 143.18711 East, excluding the Boundary Bend East September 2016 Outbreak Area.
Cardross West September 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.29995 South and 142.1265 East (“the Cardross West September 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.29995 South and 142.1265 East, excluding the Cardross West September 2016 Outbreak Area.
Karadoc South (Kulkyne) September 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.37577 South and 142.26954 East (“the Karadoc South (Kulkyne) September 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.37577 South and 142.26954 East, excluding the Karadoc South (Kulkyne) September 2016 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Red Cliffs South (Wilga) September 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.34031 South and 142.1729 East (“the Red Cliffs South (Wilga) September 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.34031 South and 142.1729 East, excluding the Red Cliffs South (Wilga) September 2016 Outbreak Area.
Monak North October 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.26462 South and 142.2814 East (“the Monak North October 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.26462 South and 142.2814 East, excluding the Monak North October 2016 Outbreak Area.
Iraak West (Birkins) October 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.41501 South and 142.26617 East (“the Iraak West (Birkins) October 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.41501 South and 142.26617 East, excluding the Iraak West (Birkins) October 2016 Outbreak Area.
Curlwaa North November 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.08915 South and 141.97943 East (“the Curlwaa North November 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.08915 South and 141.97943 East, excluding the Curlwaa North November 2016 Outbreak Area.
Curlwaa North West November 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.08891 South and 141.95824 East (“the Curlwaa North West November 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.08891 South and 141.95824 East, excluding the Curlwaa North West November 2016 Outbreak Area.
Ellerslie South (Ellerslie) December 2016 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -33.84388 South and 142.133 East (“the Ellerslie South (Ellerslie) December 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -33.84388 South and 142.133 East, excluding the Ellerslie South (Ellerslie) December 2016 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Boundary Bend West December 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.70776 South and 143.0759 East (“the Boundary Bend West December 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.70776 South and 143.0759 East, excluding the Boundary Bend West December 2016 Outbreak Area.
Karadoc South East December 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.3389 South and 142.28572 East (“the Karadoc South East December 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.3389 South and 142.28572 East, excluding the Karadoc South East December 2016 Outbreak Area.
Nyah December 2016 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -35.17218 South and 143.381 East (“the Nyah December 2016 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.17218 South and 143.381 East, excluding the Nyah December 2016 Outbreak Area.
Nangiloc (Kulkyne) February 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.44519 South and 142.92233 East (“the Nangiloc (Kulkyne) February 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.44519 South and 142.92233 East, excluding the Nangiloc (Kulkyne) February 2017 Outbreak Area.
Lake Powell February 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.71383 South and 142.23430 East (“the Lake Powell February 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.71383 South and 142.23430 East, excluding the Lake Powell February 2017 Outbreak Area.
Robinvale South (New Guinea) February 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.63493 South and 142.7582 East (“the Robinvale South (New Guinea) February 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.63493 South and 142.7582 East, excluding the Robinvale South (New Guinea) February 2017 Outbreak Area.
Colignan West February 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.5447 South and 142.35274 East (“the Colignan West February 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.5447 South and 142.35274 East, excluding the Colignan West February 2017 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Nyah South (Caravan park) February 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -35.18613 South and 143.3766 East (“the Nyah South (Caravan park) February 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -35.18613 South and 143.3766 East, excluding the Nyah South (Caravan park) February 2017 Outbreak Area.
Koorlong North West February 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.24299 South and 142.0365 East (“the Koorlong North West February 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.24299 South and 142.0365 East, excluding the Koorlong North West February 2017 Outbreak Area.
Narrung South February 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.79429 South and 143.2487 East (“the Narrung South February 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.79429 South and 143.2487 East, excluding the Narrung South February 2017 Outbreak Area.
Iraak (Danes) February 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.40071 South and 142.2994 East (“the Iraak (Danes) February 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.40071 South and 142.2994 East, excluding the Iraak (Danes) February 2017 Outbreak Area.
Colignan West (Valencia) February 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.54056 South and 142.32398 East (“the Colignan West (Valencia) February 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.54056 South and 142.32398 East, excluding the Colignan West (Valencia) February 2017 Outbreak Area.
Wemen North East March 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.7402 South and 142.67858 East (“the Wemen North East March 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.7402 South and 142.67858 East, excluding the Wemen North East March 2017 Outbreak Area.
Euston March 2017 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.57427 South and 142.7403 East (“the Euston March 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.57427 South and 142.7403 East, excluding the Euston March 2017 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Boeil Creek West March 2017 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.14579 South and 142.079 East (“the Boeil Creek West March 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.14579 South and 142.079 East, excluding the Boeil Creek West March 2017 Outbreak Area.
Wentworth March 2017 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.1099 South and 141.90905 East (“the Wentworth March 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.1099 South and 141.90905 East, excluding the Wentworth March 2017 Outbreak Area.
Wemen North East (Staley) March 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.75296 South and 142.6663 East (“the Wemen North East (Staley) March 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.75296 South and 142.6663 East, excluding the Wemen North East (Staley) March 2017 Outbreak Area.
Colignan South East March 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.56924 South and 142.40346 East (“the Colignan South East March 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.56924 South and 142.40346 East, excluding the Colignan South East March 2017 Outbreak Area.
Tol Tol April 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.64664 South and 142.82656 East (“the Tol Tol April 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.64664 South and 142.82656 East, excluding the Tol Tol April 2017 Outbreak Area
Euston North April 2017 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.53887 South and 142.7478 East (“the Euston North April 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -34.53887 South and 142.7478 East, excluding the Euston North April 2017 Outbreak Area
Beverford North May 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -35.21598 South and 143.4648 East (“the Beverford North May 2017 Area”).	The area within a 15 km radius of coordinates decimal degrees -35.21598 South and 143.4648 East, excluding the Beverford North May 2017 Outbreak Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Happy Valley South September 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.68355 South and 142.71284 East (“the Happy Valley South September 2017 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.68355 South and 142.71284 East, excluding the Happy Valley South September 2017 Area.
Bannerton September 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.368345 South and 142.85177 East (“the Bannerton September 2017 Area”).	The area within a 15 km radius of the coordinates degrees -34.368345 South and 142.85177 East, excluding the Bannerton September 2017 Area.
Merbein West (Yelta) November 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.16782 South and 142.0149 East (“the Merbein West (Yelta) November 2017 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.16782 South and 142.0149 East, excluding the Merbein West (Yelta) November 2017 Area.
Euston North (Brett) November 2017 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.54598 South and 142.76709 East (“the Euston North (Brett) November 2017 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.54598 South and 142.76709 East, excluding the Euston North (Brett) November 2017 Area.
Wemen November 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.77266 South and 142.64679 East (“the Wemen November 2017 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.77266 South and 142.64679 East, excluding the Wemen November 2017 Area.
Robinvale South East November 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.61739 South and 142.8009 East (“the Robinvale South East November 2017 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.61739 South and 142.8009 East, excluding the Robinvale South East November 2017 Area.
Wargan East December 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.20467 South and 142.0253 East (“the Wargan East December 2017 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.20467 South and 142.0253 East, excluding the Wargan East December 2017 Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Robinvale South West December 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.63754 South and 142.73478 East (“the Robinvale South West December 2017 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.63754 South and 142.73478 East, excluding the Robinvale South West December 2017 Area.
Pomona December 2017 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.02894 South and 141.89357 East (“the Pomona December 2017 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.02894 South and 141.89357 East, excluding the Pomona December 2017 Area.
Colignan East December 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.5514 South and 142.39848 East (“the Colignan East December 2017 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.5514 South and 142.39848 East, excluding the Colignan East December 2017 Area.
Narrung South West December 2017 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.78868 South and 143.2253 East (“the Narrung South West December 2017 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.78868 South and 143.2253 East, excluding the Narrung South West December 2017 Area.
Iraak January 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.43514 South and 142.35278 East (“the Iraak January 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.43514 South and 142.35278 East, excluding the Iraak January 2018 Area.
Robinvale South West (Malaya) January 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.62831 South and 142.70989 East (“the Robinvale South West (Malaya) January 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.62831 South and 142.70989 East, excluding the Robinvale South West (Malaya) January 2018 Area.
Tol Tol North West January 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.63099 South and 142.78662 East (“the Tol Tol North West January 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.63099 South and 142.78662 East, excluding the Tol Tol North West January 2018 Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Wemen South January 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.78668 South and 142.63359 East (“the Wemen South January 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.78668 South and 142.63359 East, excluding the Wemen South January 2018 Area.
Happy Valley South East January 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.68186 South and 142.75784 East (“the Happy Valley South East January 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.68186 South and 142.75784 East, excluding the Happy Valley South East January 2018.
Tol Tol North East January 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.6265 South and 142.83929 East (“the Tol Tol North East January 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.6265 South and 142.83929 East, excluding the Tol Tol North East January 2018 Area.
Pomona South East January 2018 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.04535 South and 141.9207 East (“the Pomona South East January 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.04535 South and 141.9207 East, excluding Pomona South East January 2018 Area.
Happy Valley East February 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.66663 South and 142.74435 East (“the Happy Valley East February 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees 34.66663 South and 142.74435 East, excluding the Happy Valley East February 2018 Area.
Colignan South West February 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.55764 South and 142.34261 East (“the Colignan South West February 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.55764 South and 142.34261 East, excluding the Colignan South West February 2018 Area.
Piangil Town February 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -35.05331 South and 143.3115 East (“the Piangil Town February 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -35.05331 South and 143.3115 East, excluding the Piangil Town February 2018 Area.
Pomona North February 2018 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.01498 and 141.8974 East (“the Pomona North February 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.01498 and 141.8974 East, excluding the Pomona North February 2018 Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Robinvale South East (Tobruk) February 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.60531 South and 142.7877 East (“the Robinvale South East (Tobruk) February 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.60531 South and 142.7877 East, the Robinvale South East (Tobruk) February 2018 Area.
Wentworth East February 2018 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.10459 South and 141.92537 East (“the Wentworth East February 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.10459 South and 141.92537 East, excluding the Wentworth East February 2018.
Nyah North (Murray) March 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -35.13173 South and 143.358 East (“the Nyah North (Murray) March 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -35.13173 South and 143.358 East, excluding the Nyah North (Murray) March 2018 Area.
Euston (Taylor) March 2018 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.56094 South and 142.7486 East (“the Euston (Taylor) March 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.56094 South and 142.7486 East, excluding the Euston (Taylor) March 2018 Area.
Happy Valley East (Wareo) March 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.65532 South and 142.75661 East (“the Happy Valley East (Wareo) March 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.65532 South and 142.75661 East, excluding the Happy Valley East (Wareo) March 2018 Area.
Goodnight (Murray) March 2018 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.93321 South and 143.3441 East (“the Goodnight (Murray) March 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.93321 South and 143.3441 East , excluding the Goodnight (Murray) March 2018 Area.
Piangil South April 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -35.08435 and 143.3109 East (“the South and Piangil South April 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -35.08435 and 143.3109 East, excluding the Piangil South April 2018 Area.

<i>Column 1</i>	<i>Column 2</i>
<i>Outbreak Area</i>	<i>Suspension Area</i>
Wood Wood North April 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -35.07483 South and 143.3334 East (“the Wood Wood North April 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -35.07483 South and 143.3334 East, excluding the Wood Wood North April 2018 Area.
Colignan South East (Regent) April 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.57108 South and 142.38624 East (“the Colignan South East (Regent) April 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.57108 South and 142.38624 East, excluding the Colignan South East (Regent) April 2018 Area.
Tol Tol East April 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.64842 South and 142.85408 East (“the Tol Tol East April 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.64842 South and 142.85408 East, excluding the Tol Tol East April 2018 Area.
Kenley South (Kenley) April 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.87312 South and 143.3269 East (“the Kenley South (Kenley) April 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.87312 South and 143.3269 East, excluding the Kenley South (Kenley) April 2018 Area.
Paringi April 2018 NSW	
The area within a 1.5 km radius of the coordinates decimal degrees -34.32407 South and 142.3556 East (“the Paringi April 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees 34.32407 South and 142.3556 East, excluding the Paringi April 2018 Area.
Happy Valley East (Anzac) April 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -34.67536 South and 142.77287 East (“the Happy Valley East (Anzac) April 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.67536 South and 142.77287 East, excluding the, Happy Valley East (Anzac) April 2018
Piangil North April 2018 Vic	
The area within a 1.5 km radius of the coordinates decimal degrees -35.03648 South and 143.3204 East (“the Piangil North April 2018 Area”).	The area within a 15 km radius of the coordinates decimal degrees -35.03648 South and 143.3204 East, excluding the Piangil North April 2018 Area.