NSW Arbovirus Surveillance & Mosquito Monitoring 2020-2021

Weekly Update: Week ending 17 April 2021 (Report Number 23)











Summary

Arbovirus Detections

- **Sentinel Chickens:** The Arbovirus Sentinel Chicken Surveillance Program has ended for the 2020-21 season.
- **Mosquito Isolates:** There were no Barmah Forest and Ross River virus detections in mosquito isolates in this reporting period.

Mosquito Abundance

- Inland: MEDIUM at Griffith. LOW at Albury, Forbes, Leeton and Wagga Wagga.
- Coast: HIGH at Ballina, Gosford, Lake Cathie and South West Rocks. LOW at Narooma, Port Macquarie and Wyong.
- **Sydney:** VERY HIGH at Parramatta. HIGH at Bankstown, Liverpool, Northern Beaches and Penrith. MEDIUM at Canada Bay, Hawkesbury and Hills Shire. LOW at Georges River and Sydney Olympic Park.

Environmental Conditions

- Climate: In the past week, there was no or little rainfall across most of NSW, except for the mid north coast which received moderate rainfall. Rainfall is expected to be significantly lower than usual across NSW for the remainder of April and around usual in May. Temperatures are likely to be around usual, but with wider variations, across most of NSW for the remainder of April. Temperatures are likely to be around usual in May.
- **Tides:** High tides over 1.8 metres are predicted to occur between 26 April 1 May, which could trigger hatching of *Aedes vigilax*.

Human Arboviral Disease Notifications

Ross River Virus: 15 cases were notified in the week ending 3 April 2021.

• Barmah Forest Virus: 2 cases were notified in the week ending 3 April 2021.

Weekly reports are available at:

 $\underline{www.health.nsw.gov.au/environment/pests/vector/Pages/surveillance.aspx}$

Please send questions or comments about this report to:

Surveillance and Risk Unit, Environmental Health Branch, Health Protection NSW: hssg-ehbsurveillance@health.nsw.gov.au

Testing and scientific services were provided by the Department of Medical Entomology, NSW Health Pathology (ICPMR) for mosquito surveillance, and the Arbovirus Emerging Diseases Unit, NSW Health Pathology (ICPMR) for sentinel chicken surveillance.

The arbovirus surveillance and mosquito monitoring results in this report remain the property of the NSW Ministry of Health and may not be used or disseminated to unauthorised persons or organisations without permission.

SHPN (HP NSW) 200547

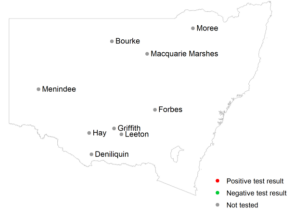
Arbovirus Detections

This section details detections of Murray Valley encephalitis virus, Kunjin virus, Ross River virus and Barmah Forest virus in the NSW Arbovirus Surveillance and Mosquito Monitoring Program.

Sentinel chickens

Chickens are bled for detection of antibodies directed against Murray Valley encephalitis virus and Kunjin virus, indicating exposure to these viruses. Chicken surveillance has ended for the 2020-21 season.

Test results for sentinel chickens in the week ending 17 April 2021



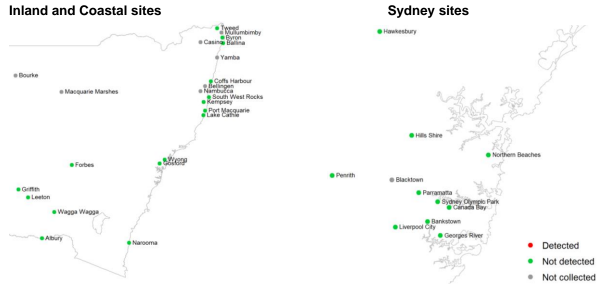
Positive test results in the 2020-2021 surveillance season

Date of sample collection	Location	Positive test results							
There were no detections in sentinel chickens in the 2020-2021 surveillance season									

Mosquito isolates

Whole grinds of mosquitoes are tested for arbovirus nucleic acids (including Ross River virus and Barmah Forest virus). There were no detections of Barmah Forest and Ross River virus in this reporting week.

Test results for mosquito trapping sites in the week ending 17 April 2021



Ross River and Barmah Forest viruses detected in the past three weeks

Date of sample collection	Location	Virus
There have been no Ross Riv	ver and Barmah Forest viruses dete	ected in the past three weeks.

Mosquito Abundance

This section details counts of mosquitoes in the NSW Arbovirus Surveillance and Mosquito Monitoring Program. Each location represents the count average for all trapping sites at that location for specimens collected in the current reporting week.

Culex annulirostris and Aedes vigilax are vectors of interest for Ross River virus and Barmah Forest virus.

Mosquito counts in the week ending 17 April 2021

Key:

- No collection
- Low (<50)
- Medium (50-100)
- High (101-1,000)
- Very high (1,001-10,000)
- Extreme (>10,000)

Inland sites

Total mosquito counts

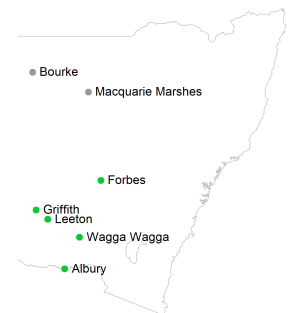
BourkeMacquarie Marshes



Forbes

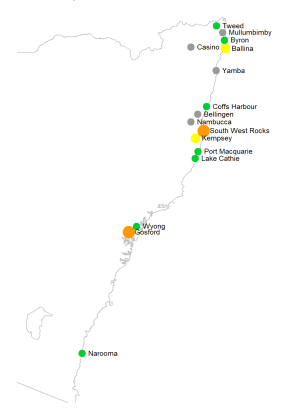
• Albury

Culex annulirostris counts



Coastal sites

Total mosquito counts



No collection Low (<50) Medium (50-100) High (101-1,000) Very high (1,001-10,000) Extreme (>10,000)

Key:

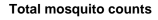
Culex annulirostris counts

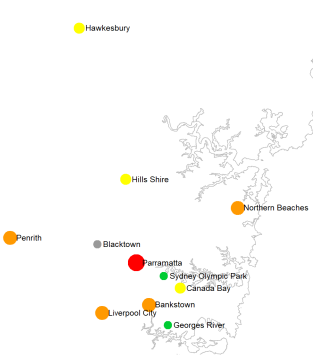
Tweed Mullumbimby Byron Casino Ballina Casino Ballina Yamba Yamba South West Rocks Kempsey Port Macquarie Lake Cathie

Aedes vigilax counts



Sydney sites





Key: No collection Low (<50) Medium (50-100) High (101-1,000) Very high (1,001-10,000) Extreme (>10,000)

Culex annulirostris counts

Aedes vigilax counts



Mosquito abundance data for 2020-21 season to date

Key:

No collection
Low (<50)
Medium (50-100)
High (101-1,000)
Very high (1,001-10,000)
Extreme (>10,000)

Data in the below tables represent the average for all trapping sites at that location. "Cx. annul" refers to Culex annulirostris and "Ae.vigilax" refers to Aedes vigilax.

Inland

															WE	EK I	END	ING													
			Nov	v-20			De	c-20			J	an-2	21			Fel	5-21			Mar-21				Аp	r-21			M	lay-2	21	
Location	Mosquito	7	14	21	28	5	12	19	26	2	9	16	23	30	6	13	20	27	6	13	20	27	3	10	17	24	1	8	15	22	29
Albury	Cx. annul																														
	Total																														
Bourke	Cx. annul																														
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Forbes	Cx. annul																														
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Wagga	Cx. annul																														
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Coastal															WEEK ENDING																	
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Location	Mosquito	7	14	21	28	5	12	19	26	2	9	16	23	30	6	13	20	27	6	13	20	27	3	10	17	24	1	8	15	22	29	
Ballina	Cx. annul																															
	Ae. vigilax																															
	Total																															
Bellingen	Cx. annul																															
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Byron	Cx. annul																															
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Casino	Cx. annul																															
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Gosford	Cx. annul																															
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	Total																														1	
Kempsey	Cx. annul																														lacksquare	
	Ae. vigilax																														1	
	Total																														1	
Lake Cathie	Cx. annul																														1	
	Ae. vigilax			1																											1	
	Total																														1	
Mullumbimby	Cx. annul																														1	
	Ae. vigilax																														1	
Port Macquarie	Total																														-	
Port Macquarie	Cx. annul																														\vdash	
	Ae. vigilax																														\vdash	
Tweed	Total	<u> </u>																													\vdash	
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Talliba	Cx. annul																														\vdash	
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South West Rocks	Cy annul	1																													\vdash	
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Sydney

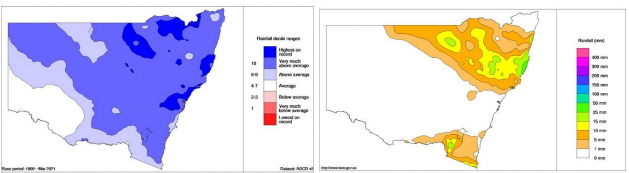
		WEEK ENDING																													
			No	v-20			Dec	-20				Jan-21				Feb	o-21			Ma	r-21			Ap	r-21				May-21		
Location	Mosquito	7	14	21	28	5	12	19	26	2	9	16	23	30	6	13	20	27	6	13	20	27	3	10	17	24	1	8	15	22	29
Bankstown	Cx. annul																														
	Ae. vigilax																														
	Total																														
Blacktown	Cx. annul																														
	Ae. vigilax																														
	Total																														
Canada Bay	Cx. annul																														
	Ae. vigilax																														
	Total																														
Georges River	Cx. annul																														
	Ae. vigilax																														
	Total																														
Hawkesbury	Cx. annul																														
	Ae. vigilax																														
	Total																														
Hills Shire	Cx. annul																														
	Ae. vigilax																														
	Total																														
Liverpool City	Cx. annul																														
	Ae. vigilax																														
	Total																														
Northern Beaches	Cx. annul																														
	Ae. vigilax																														
	Total																														
Parramatta	Cx. annul																														
	Ae. vigilax																														
	Total																														
Penrith	Cx. annul																														
	Ae. vigilax																														
	Total																														
Sydney Olympic	Cx. annul																														
Park	Ae. vigilax																														
	Total																														

Environmental Conditions

Mosquitoes require water to breed. Rainfall and tides (for the salt marsh mosquito) are important contributing factors for proliferation of mosquito numbers. Unseasonably warm weather can also contribute to higher mosquito numbers.

Rainfall

In March, rainfall was average in southwestern NSW. Across the rest of NSW, rainfall was above average, with some areas experiencing the highest levels of rainfall on record (left). In the week ending 17 April 2021, there was no or little rainfall across most of NSW, except for the mid north coast which received moderate rainfall (right).



Source: Australian Government, Bureau of Meteorology: http://www.bom.gov.au/climate/maps/rainfall

Upcoming month's rainfall and temperature outlook

The Bureau of Meteorology's rainfall outlook map predicts significantly lower than usual rainfall across NSW for the remainder of April and around usual rainfall across NSW in May. www.bom.gov.au/climate/outlooks/#/rainfall/median/monthly/0

The Bureau of Meteorology's temperature outlook maps predict that maximum temperatures across NSW are likely to be higher than usual for the remainder of April, and about usual in May. Minimum temperatures across NSW are likely to be below usual for the remainder of April, and around usual in May.

www.bom.gov.au/climate/outlooks/#/temperature/maximum/median/monthly/0www.bom.gov.au/climate/outlooks/#/temperature/minimum/median/monthly/0

Tides

Tidal information is relevant for the prediction of the activity of the salt marsh mosquito, *Aedes vigilax*. Typically for NSW, high tides of over 1.8 m, as measured at Sydney, can induce hatching of *Aedes vigilax* larvae. Predicted tide heights can provide some indication of when this is likely to occur.

Dates of predicted high tides of over 1.8 m at Sydney (Fort Denison) for the next month

- 26-30 April 2021
- 1 May 2021

Source: Australian Government, Bureau of Meteorology: http://www.bom.gov.au/australia/tides/#!/nsw-sydney-fort-denison
Note: Measured tides at Sydney Port Jackson for the current week are available from the NSW Government, Manly Hydraulics Laboratory: https://mhl.nsw.gov.au/Data-OceanTide.

Human Arboviral Disease Notifications

Under the *NSW Public Health Act 2010*, all arboviral infections are notifiable in NSW. The NSW Health Communicable Diseases Weekly Report (CDWR)

(<u>www.health.nsw.gov.au/Infectious/reports/Pages/CDWR.aspx</u>) details cases <u>by the week that they are</u> received by NSW Public Health Units.

The data for Ross River virus and Barmah Forest virus from the CDWR for the latest reported 3 weeks are in the following table.

Recent notifications of Ross River virus and Barmah Forest virus in humans

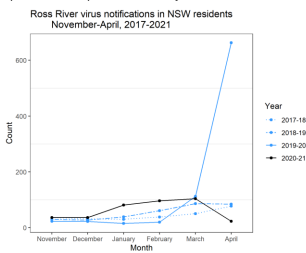
(by date of case report received)

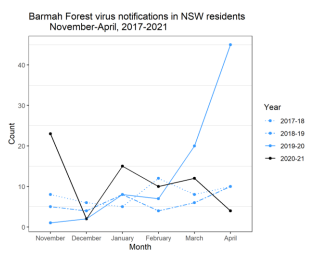
		Week											
	Latest week (28 Mar - 3 Apr 2021)	1 week prior (21 – 27 Mar 2021)	2 weeks prior (14 - 20 Mar 2021)										
Ross River virus	15	11	21										
Barmah Forest virus	2	1	5										

Source: CDWR, Communicable Diseases Branch, Health Protection NSW, NSW Health Notifications are for NSW residents - infection may have been acquired outside NSW.

Monthly Ross River virus and Barmah Forest virus notifications, <u>by month of disease onset</u> (the earlier of patient-reported onset, specimen, or notification date), are available at the following NSW Health website: https://www1.health.nsw.gov.au/IDD/pages/data.aspx

The following figures show the monthly number of notifications of Ross River virus and Barmah Forest virus for the current NSW Arbovirus and Mosquito Monitoring season (November 2020 to April 2021), and the same period in the previous three years.





Source: NSW Health Notifiable Conditions Information Management System (NCIMS), Communicable Diseases Branch and Centre for Epidemiology and Evidence, NSW Health

Note: The data for the current month are the notifications to date (data extracted on 19 April 2021).