NSW Arbovirus Surveillance & Mosquito Monitoring Program, 2018-2019

Weekly Update: 12 April 2019









Contents

Summary	
Comment	2
Environmental Conditions	3
Rainfall	3
Three Month Rainfall & Temperature Forecast	3
Tides	4
MVEV Climatic Models	5
Forbes' Hypothesis	5
Nicholl's Hypothesis	5
Arboviral Isolates	6
Exotic Detections	6
Human Notifications	7
Monthly RRV notifications	9
Monthly BFV notifications	9
Mosquito Results	10
Inland	11
Coastal	12
Sydney	13
Santinal Chicken Flocks	14

All reports for the season are available at:

https://www.health.nsw.gov.au/environment/pests/vector/Pages/nswasp-weekly-report-2018-19.aspx

Please send questions or comments about this report to: Environmental Epidemiology Unit, Environmental Health Branch, Health Protection NSW: nswh-envepi@health.nsw.gov.au

Testing and scientific services were provided by the Department of Medical Entomology, NSW Health Pathology (ICPMR) for the mosquito surveillance, and the Arbovirus Emerging Diseases Unit, NSW Health Pathology (ICPMR) for the sentinel chicken surveillance. Mosquito and wetland images were provided by Michael Onn and Dr Cameron Webb, University of Sydney. Please note that these results remain the property of the NSW Ministry of Health and may not be used or disseminated to unauthorised persons or organisations without permission.

Summary

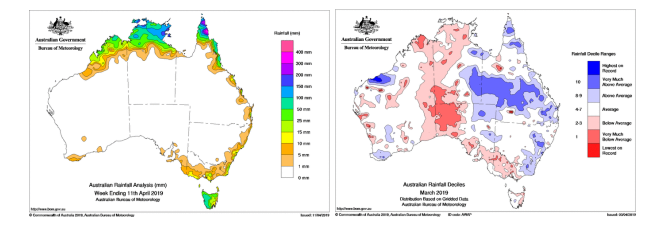
- **Climate**: over the last week, the coast and southern ranges had light rainfall. For March, rainfall was average for most of the state, although above average for the southern ranges. Maximum and minimum temperatures for the month of March were 1-2 degrees above average.
- Three Month Forecast: for May 2019 to July 2019, rainfall for NSW is predicted to be around the historical average. Maximum and minimum temperatures are both predicted to exceed the average. According to the Bureau of Meteorology (BOM) as of 2 April 2019, there is now a 70% chance that an El Niño will form later this year.
- **Tides**: the next series of high tides that may trigger hatching are due to occur over 16-24 April 2019, with heights up to 1.88m forecasted.
- Murray Valley Encephalitis virus (MVEV) Models: the data relevant to both the Forbes'
 and Nicholls' hypotheses have been updated to February 2019. Neither model is
 suggestive of an MVEV epidemic.
- Mosquito Numbers Inland: surveillance activities have ceased for the season.
- Mosquito Numbers Coast: overall mosquito numbers were similar this week. Ballina, Lake Macquarie, and Nambucca all captured 'high' mosquito numbers (100–1,000).
 The Lennox Head site of Ballina produced a 'very high' catch of over 1,400 mosquitoes.
- Mosquito Numbers Sydney: mosquito numbers continue to be well up this week with
 'very high' (1,000-10,000) collections continuing at several locations. The Duck River
 site, from along the Parramatta River, produced a catch of over 3,200 mosquitoes, and
 from the nearby site of Eric Primrose Reserve in Rydalmere, over 1,200 were captured.
 From the Georges River, Picnic Point yielded over 5,300 and Alfords Point trapped over
 2,000. Aedes vigilax comprised more than 95% of these collections.
- Arboviral Isolates: there were no arboviral detections this week.
- Chicken Sentinel Flocks: all chickens were negative to MVEV and Kunjin virus (KUNV).
- **Human Notifications**: for the current fiscal year, there have been 386 Ross River virus (RRV) and 47 Barmah Forest virus (BFV) notifications.

Comment: This week, Eric Primrose Reserve in Rydalmere, Sydney produced the largest catch of the season for the site. Elsewhere from along the coast, large mosquito numbers continue, however there were no further arboviral detections in mosquitos.

Environmental Conditions

Rainfall

Rainfall across Australia for the week ending 11 April 2019 is depicted on the left and monthly rainfall deciles for March 2019 are on the right. Over the last week, only the coast and southern ranges had any rainfall and this was very light. For March, rainfall was average for most of the state, although above average for the southern ranges. Maximum and minimum temperatures for the month of March were 1-2 degrees above average.



Three Month Rainfall & Temperature Forecast

For May 2019 to July 2019, rainfall for NSW is predicted to be around the historical average. Maximum and minimum temperatures are both predicted to exceed the average. The following webpages contain graphics of the seasonal outlook:

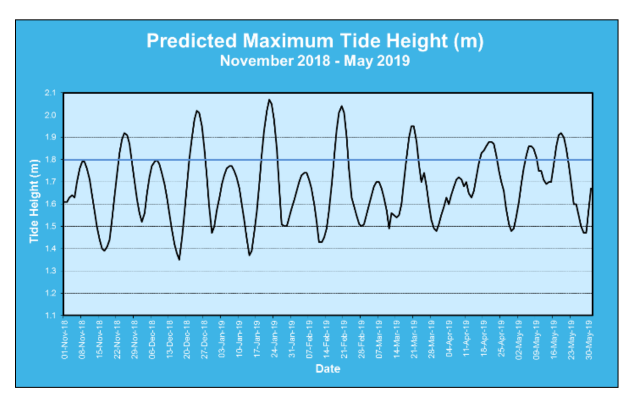
<u>www.bom.gov.au/climate/outlooks/#/rainfall/median</u> (Rainfall outlook). <u>www.bom.gov.au/climate/outlooks/#/temperature/summary</u> (Max & min temperature outlook).

According to the BOM as of 2 April 2019, the El Niño–Southern Oscillation (ENSO) Outlook remains El Niño ALERT. This means there is a 70% chance of an El Niño developing later in 2019. The Indian Ocean Dipole (IOD) is currently neutral and expected to remain this way through autumn. Note that the IOD has little influence on the nation's climate over December to April.

For more information: www.bom.gov.au/climate/enso/ and, www.bom.gov.au/climate/iod/

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 1.8m, as measured at Sydney, can induce hatching of *Aedes vigilax* larvae and the graph below of predicted tide heights can provide some indication of when this is likely to occur. Note this trigger height varies between regions, thus at Batemans Bay, a tide height over 0.8m can initiate egg hatching.



The next series of high tides that may trigger hatching are due to occur over 16-24 April 2019. Heights of up to 1.88m are predicted. Note this is a long series of high tides, with heights close to, or over 1.8m, due to occur over nine days.

Actual tide heights can vary by 0.3m (or more in unusual circumstances) due to variations in atmospheric pressure, rainfall, wind, and other climatic phenomena. Sea level rise with climate change may also result increased tide heights. Thus predicted tide height should be used as a gauge only for potential *Aedes vigilax* activity. The larvae of the saltmarsh mosquito relies on an inundation/drying cycle for the mudflats in which it lives; continual wet weather prevents the drying cycles thereby reducing larval production.

MVEV Climatic Models

Three predictive environmental based models for MVEV activity have been developed; Forbes' hypothesis (which relies on rainfall in the river catchment basins of Eastern Australia), Nicholls' hypothesis (based on the Southern Oscillation), and the Bennett theory (based on the Indian Ocean Dipole). The latter theory has low reliability and is not considered below. Note that all the predictive models have been developed on a limited data set and do not always forecast activity. There can also be unusual environmental conditions that may lead to the introduction of the virus to south-eastern Australia, such as the movement of low pressure cells from the north to the south of the country during 2008 and 2011. Vertical transmission of the virus (from adult to the egg in *Aedes* species) can result in restricted activity following localised heavy precipitation (as per 2003 at Menindee).

i. Forbes' Model

Rainfall was not above Decile 7 in all of the river catchment basins in eastern Australia for the last quarter of 2017, the first quarter of 2018, the last quarter of 2018, or the first quarter of 2019* (Table 1). Thus Forbes' hypothesis for an MVEV outbreak has not been fulfilled.

Table 1. Rainfall indices for the main catchment basins of eastern Australia as per Forbes' hypothesis, relevant to the 2018-2019 season. Note that a value of 1 equals Decile 7 rainfall.

Catchment Basin	Oct-Dec	Jan-Mar	Oct-Dec	Jan-Mar*
Catchinent basin	2017	2018	2018	2019
Darling River	0.93	0.52	0.71	0.22
Lachlan/Murrumbidgee/Murray	1.15	0.70	0.87	0.98
Rivers	1.15	0.70	0.87	0.98
Northern Rivers	0.81	1.07	0.70	0.82
North Lake Eyre system	0.75	0.69	0.56	0.53

^{*}Data for January & February only

ii. Nicholls' Model

Table 2. The seasonal atmospheric pressures (in mm) according to Nicholls' hypothesis, relevant to the 2018-2019 season.

	Autumn 2018	Winter 2018	Spring 2018
2018 Value	1009.27	1011.8	1010.90
Pre past MVEV seasons	<1009.74	<1012.99	<1009.99

The spring period pertaining to the Nicholls' hypothesis is <u>not</u> in line with past MVEV active years.

Arboviral Isolates

LOCATION – Site	Date Trapped	Detection Method	Virus
TWEED – Piggabeen Road	2/Apr/2019	Whole trap grind	Barmah Forest
PORT MACQUARIE – Stevens Street	2/Apr/2019	Whole trap grind	Barmah Forest
GEORGES RIVER – Alfords Point	14/Mar/2019	Whole trap grind	Stratford
CENTRAL COAST – Ourimbah	13/Mar/2019	Whole trap grind	Ross River
PARRAMATTA – Duck River	12/Mar/2019	Whole trap grind	Stratford
PARRAMATTA – Duck River	25/Feb/2019	Whole trap grind	Stratford
GEORGES RIVER – Alfords Point	20/Feb/2019	Whole trap grind	Ross River
SOPA – Haslams Creek	18/Feb/2019	Whole trap grind	Ross River
PARRAMATTA – Duck River	18/Feb/2019	Whole trap grind	Stratford
GEORGES RIVER – Deepwater	12/Feb/2019	Whole trap grind	Ross River
GEORGES RIVER – Deepwater	12/Feb/2019	Whole trap grind	Edge Hill
GEORGES RIVER – Picnic Point	12/Feb/2019	Whole trap grind	Edge Hill
SOPA – Newington	12/Feb/2019	Whole trap grind	Stratford
GEORGES RIVER – Alfords Point	6/Feb/2019	Whole trap grind	Edge Hill
CENTRAL COAST – Ourimbah	4/Feb/2019	Whole trap grind	Stratford
GRIFFITH – Lake Wyangan	29/Jan/2019	Whole trap grind	Edge Hill
GEORGES RIVER – Alfords Point	24/Jan/2019	Whole trap grind	Edge Hill
PARRAMATTA – Duck River	23/Jan/2019	Whole trap grind	Stratford
HILLS – Glenorie	23/Jan/2019	Whole trap grind	Edge Hill
GEORGES RIVER – Picnic Point	23/Jan/2019	Whole trap grind	Edge Hill
BLACKTOWN – Ropes Crossing	22/Jan/2019	Whole trap grind	Edge Hill
GEORGES RIVER – Picnic Point	16/Jan/2019	Whole trap grind	Edge Hill
GEORGES RIVER – Alfords Point	10/Jan/2019	Whole trap grind	Edge Hill
GEORGES RIVER – Picnic Point	9/Jan/2019	Whole trap grind	Edge Hill
GEORGES RIVER – Picnic Point	9/Jan/2019	FTA card	Kokobera

FTA Card = Sugar based surveillance. Whole trap grind = all the mosquitoes are ground (or a subsample of the larger collections) and tested for arboviral nucleic acid.

Exotic Detections

There were no detections of exotic mosquitoes this week.

Human Notifications

Weekly notifications of human mosquito-borne disease infections are available from the NSW Ministry of Health, Communicable Disease Weekly Report and summarized in the Table below* (www.health.nsw.gov.au/Infectious/reports/Pages/CDWR.aspx).

Table 4. Notifications of mosquito-borne disease in NSW, 2018-2019*

Week Ending	RRV	BFV	DENV [†]	Malaria [†]	CHIKV [†]	ZIKV [†]	Total
7-Jul-18	12	1	10	1	0	0	24
14-Jul-18	9	1	2	3	0	0	15
21-Jul-18	5	2	3	2	0	0	12
28-Jul-18	8	1	6	3	0	0	18
4-Aug-18	4	0	8	3	0	0	15
11-Aug-18	8	3	6	1	0	0	18
18-Aug-18	12	0	3	1	0	0	16
25-Aug-18	8	1	2	1	0	0	12
1-Sep-18	8	0	0	0	0	0	8
8-Sep-18	5	1	2	2	0	0	10
15-Sep-18	13	4	1	5	0	0	23
22-Sep-18	5	0	5	1	0	0	11
29-Sep-18	7	2	5	2	0	0	16
6-Oct-18	10	0	2	1	0	0	13
13-Oct-18	9	0	2	4	0	0	15
20-Oct-18	7	0	5	2	1	0	15
27-Oct-18	11	0	8	1	0	0	20
3-Nov-18	10	0	5	0	1	0	16
10-Nov-18	7	3	6	0	3	0	19
17-Nov-18	5	3	9	2	0	0	19
24-Nov-18	4	1	8	0	0	0	13
1-Dec-18	11	1	14	1	1	0	28
8-Dec-18	11	1	5	0	2	0	19
15-Dec-18	1	1	3	0	0	0	5
22-Dec-18	9	0	0	7	0	0	16
29-Dec-18	2	0	0	1	0	0	3
5-Jan-19	10	0	4	1	0	0	15
12-Jan-19	6	0	4	2	0	0	12
19-Jan-19	10	1	11	3	0	0	25
26-Jan-19	4	2	7	0	0	0	13
2-Feb-19	8	3	6	0	0	0	17
9-Feb-19	11	2	11	2	0	0	26

16-Feb-19	8	0	8	1	1	0	18
23-Feb-19	8	2	6	1	0	0	17
2-Mar-19	12	0	2	2	0	0	16
9-Mar-19	11	0	5	1	0	0	17
16-Mar-19	21	1	2	1	0	0	25
23-Mar-19	10	1	6	3	0	0	20
30-Mar-19	27	2	10	0	0	0	39
6-Apr-19	14	5	6	1	0	0	26
Total	361	45	208	62	9	0	685

RRV = Ross River virus; BFV = Barmah Forest virus; DENV = Dengue virus; CHIKV = Chikungunya virus; ZIKV = Zika virus. [†]All of these viruses are acquired overseas, although some DENV cases may be from North Queensland. *The data in this table is updated once available from the NSW Ministry of Health.

Comment: It should also be noted that notifications are for NSW residents and that the infection may have been acquired elsewhere. Winter notifications of RRV and BFV are unlikely to be recent infections or may be false positives.

Table 5. Ross River virus infection notifications in NSW residents, by month of disease onset per fiscal year, July 2013 to Jun 2019*.

Year	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
2014- 2015	38	50	46	67	59	90	117	304	431	265	102	49	1,618
2015- 2016	54	60	53	61	69	54	43	61	78	81	66	25	705
2016- 2017	14	15	21	19	47	229	430	274	200	142	174	89	1,654
2017- 2018	29	37	52	56	37	32	30	38	50	77	96	70	604
2018 - 2019	32	41	33	47	30	27	34	55	72	15			386
Ave [†]	33	41	41	50	48	86	131	146	166	116	110	58	993

^{*}updated 12 April 2019 (this table is updated at different times to Table 4 above, hence there maybe differences in the numbers).

Table modified from: http://www1.health.nsw.gov.au/IDD/#/ROSS

Table 6. Barmah Forest virus infection notifications in NSW residents, by month of disease onset per fiscal year, July 2014 to Jun 2019*.

Year	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
2014- 2015	10	3	11	11	8	4	12	17	43	43	16	11	189
2015- 2016	6	9	7	9	6	3	4	5	2	3	10	2	66
2016- 2017	4	3	0	0	1	9	9	5	8	6	24	25	94
2017- 2018	8	10	6	8	8	6	5	12	8	10	6	7	94
2018 - 2019	4	6	5	2	5	4	7	4	6	4			47
Ave [†]	6	6	6	6	6	5	7	9	13	13	14	11	98

^{*}updated 12 April 2019 (this table is updated at different times to Table 4 above, hence there maybe differences in the numbers).

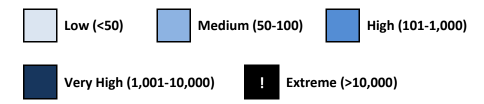
Table modified from: http://www1.health.nsw.gov.au/IDD/#/BF

[†]Average for 2014-15 to 2017-18.

[†]Average for 2014-15 to 2017-18.

Mosquito Results

Mosquito abundance is best described in relative terms, and in keeping with the terminology from previous NSW Arbovirus Surveillance and Mosquito Monitoring Program Annual Reports, mosquito numbers are depicted in the tables below as:



Each location represents the average for all trapping sites at that location.

Inland

Location	Macauita	Oct	-18			No	V			De	ec				Jar	n-19			Feb				Ma	r			
Location	Mosquito	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	3	10	17	24	3	10	17	24	31
Albury	Cx. annul																										
Albuly	Total Mosq.																										
Bourke	Cx. annul																										
Bourke	Total Mosq.																										
					•	•																					
Forbes	Cx. annul																										
1 01 00	Total Mosq.																										
Griffith	Cx. annul																										
Ormital	Total Mosq.																										
Leeton	Cx. annul																										
LCCIOII	Total Mosq.																										
Macquarie	Cx. annul																										
Marshes	Total Mosq.																										
Wagga	Cx. annul																										
ragga	Total Mosq.																										

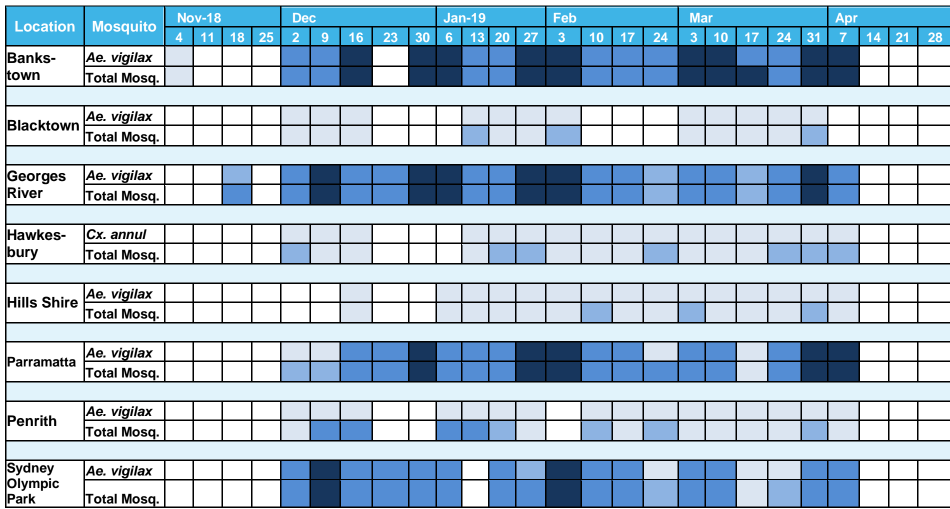
Note that the date represents the Sunday, the start of the week.

Coastal

Location	Macquita	No	v-18			De	С				Jar	า-19			Feb				Ma	ar				Apr			
Location	Mosquito	4	11	18	25	2	9	16	23	30	6	13	20	27	3	10	17	24	3	10	17	24	31	7	14	21	28
Ballina	Ae. vigilax																										
Dallilla	Total Mosq.																										
	T T								1								1					1					
Coffs	Ae. vigilax																									<u> </u>	
Harbour	Total Mosq.																										
	Ae. vigilax																										
Gosford	Total Mosq.																										
			1	1	L																						
Kompooy	Ae. vigilax																										
Kempsey	Total Mosq.																										
		ī	1	1	T					1			Т	1			1			1			1		1		
Lake	Ae. vigilax																									<u> </u>	
Macquarie	Total Mosq.																									<u> </u>	
			ı	ı	1				T T	<u> </u>			1			1	ı	1	l		1						1
Nambucca	Ae. vigilax																									igwdown	
	Total Mosq.																										
Port	Ae. vigilax																										
Macquarie	Total Mosg.																										
-					l																						
Tweed	Ae. vigilax																										
weeu	Total Mosq.																										
	1																			1							
Wyong	Ae. vigilax																										
,	Total Mosq.																										

Note that the date represents the Sunday, the start of the week.

Sydney



Note that the date represents the Sunday, the start of the week.

Sentinel Chicken Flocks – MVEV and Kunjin Virus Antibody Test Results

Location	Oct	No	V			Dec	;				Jan	-19			Feb				Ma	r				Apr			
200411011	28	4	11	18	25	2	9	16	23	30	6	13	20	27	3	10	17	24	3	10	17	24	31	7	14	21	28
Deniliquin			15N	15N	15N	15N	15N	15N			15N	15N	14N		15N	15N	15N										
Dubbo								15N		15N	15N	15N		14N	14N	14N	13N	14N	14N	14N	14N	14N					
Forbes			12N	12N	12N	14N	15N	15N			14N	15N															
Griffith		15N	15N	15N	15N	15N	15N	15N			15N	14N	14N	13N	13N	13N	13N	13N	13N	12N	12N	12N	12N				
Hay		15N	15N	15N	15N	15N	15N	15N	15N	15N	15N	15N	15N	14N	14N	14N	14N	14N	15N		14N	14N					
Leeton	15N	15N	15N	15N	15N	15N	15N		15N																		
Macquarie Marshes		15N		15N		15N	15N	15N	15N	15N		15N	15N	15N		15N											
Menindee		15N	·	15N	15N	15N	15N				15N	15N	15N		12N				_								
Moree				15N				_																			

The number represents the number of chickens by test result (N = Negative, M = Positive for MVEV, K = Positive for Kunjin virus). **Positive results** will be in bold. Results are shown by week of sample collection, note that the date represents the Sunday, the start of the week.

SHPN: (EH) 180675