## NSW ARBOVIRUS SURVEILLANCE & MOSQUITO MONITORING PROGRAM 2016-2017 Weekly Update

**Date**: 11/Nov/2016

## SUMMARY

- **Climate**: over the last week, there was light rainfall along the coast, the ranges and the northwest inland. For October, rainfall was around average for most of the state with parts of the coast being drier than normal. Maximum and minimum temperatures for October were 2-3 degrees below average.
- **Three Month Forecast**: for November 2016 to January 2017, rainfall predictions for NSW are for average precipitation for most of the state, with November expected to be below average. Maximum and minimum temperatures are expected to be above normal across the state. According to the BOM as of 8/Nov/16, the current tropical Pacific Ocean El Niño-Southern Oscillation remains neutral and the negative Indian Ocean Dipole (IOD) is near its end.
- **Tidal**: the next series of high tides that may result in *Aedes vigilax* hatching are due to occur over 13-19/Nov/16.
- **MVEV models**: the data relevant to both the Forbes' and Nichols' hypotheses have been updated to the end of Oct 2016 and both theories remain inconsistent with past MVEV outbreaks.
- **Mosquito Numbers Inland**: mosquito numbers continue to be 'very high' from Griffith, 'high' from most other locations. Lake Wyangan at Griffith again trapped around 10,000 mosquitoes. Collections continue to be dominated by *Culex australicus* and *Anopheles annulipes*, however Culex annulirostris numbers are increasing and 'high' from Forbes and Griffith.
- Mosquito Numbers Coast: surveillance activities are due to begin in December.
- **Mosquito Numbers Sydney**: surveillance activities are largely due to begin in December.
- **Arboviral Isolates**: there have been no arboviral detections in the mosquitoes.
- Chicken Sentinel Seroconversions: no report has been issued to date.
- **Human Notifications**: for the current fiscal year, there have been 59 RRV and 4 BFV notifications; the total represents around half the long term average.

**Comment**: this week saw another series of very large mosquito numbers from the inland with over 20,000 trapped (note that last year there were only 30K for the entire season!). To date there have been no isolates and human cases numbers of RRV are low. However, numbers of *Culex annulirostris* are now starting to climb, and the risk of arboviral activity is rapidly increasing.

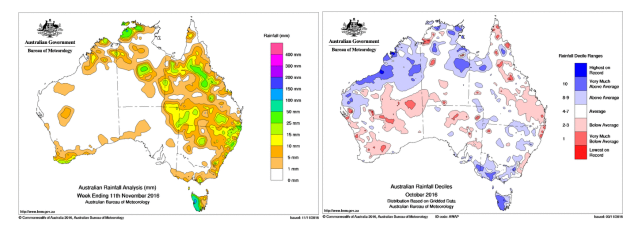




## **ENVIRONMENTAL CONDITIONS**

## Rainfall

Rainfall across Australia for the week ending 11/Nov/2016 is depicted on the left and monthly rainfall deciles for October 2016 are on the right. Over the last week, there was light rainfall along the coast, the ranges and the northwest inland. Rainfall during October was around average for most of the state with parts of the coast being drier than normal. Maximum and minimum temperatures for October were 2-3 degrees below average.



## **Three Month Rainfall & Temperature Forecast**

For November 2016 to January 2017, rainfall predictions for NSW are for average precipitation for most of the state, with November expected to be below average. Maximum and minimum temperatures are expected to be above normal across the state. The following pages 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 8/Nov/16, the current tropical Pacific Ocean El Niño-Southern Oscillation remains neutral and the negative Indian Ocean Dipole (IOD) is near its end. Spring in eastern Australia is typically wetter than average during a negative IOD or La Niña.

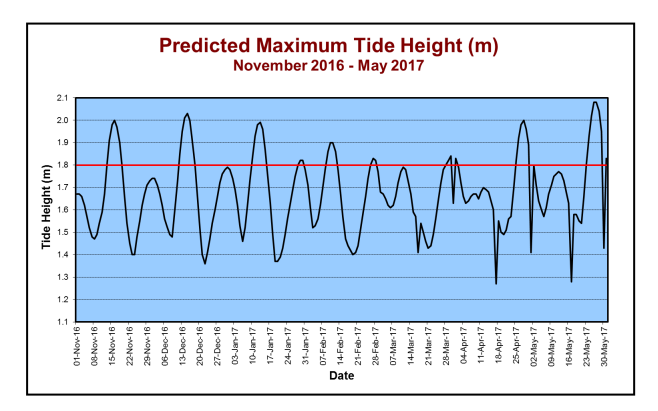
For more information: <a href="http://www.bom.gov.au/climate/enso/">www.bom.gov.au/climate/enso/</a> and, <a href="http://www.bom.gov.au/climate/iod/">http://www.bom.gov.au/climate/iod/</a>





## Tidal

Tidal information is relevant for the prediction of the activity of the salt marsh mosquito, *Aedes vigilax*. Typically for NSW, tides of over 1.8m 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.



The next series of tides that may lead to *Aedes vigilax* hatching are due 13-19/Nov/2016.

Note that 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. Thus predicted tide height should be used as a gauge only for potential *Aedes vigilax* activity. The larvae of the saltmarsh mosquito relies on a 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; the Forbes (which relies on rainfall in the river catchment basins of Eastern Australia), Nichols (based on the Southern Oscillation), and the Bennett theory (based on the Indian Ocean Dipole). The latter theory is poorly developed (and unreliable), 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 southeastern 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' Hypothesis

Rainfall was not above Decile 7 in all of the river catchment basins in eastern Australia for the last quarter of 2015 or the majority of the catchments for the first quarter of 2016 (Table 1). For the Oct-Dec 2016 period, rainfall was above Decile 7 in only one catchment basin.

**Table 1**. Rainfall indices for the main catchment basins of eastern Australia as per Forbes' hypothesis, relevant to the 2016-2017 season. Note that a value of 1 equals Decile 7 rainfall.

Catchment Basin	Oct-Dec 2015	Jan-Mar 2016	Oct-Dec 2016*	Jan-Mar 2017
Darling River	0.72	0.67	0.65	
Lachlan/Murrumbidgee/ Murray Rivers	0.70	1.14	1.00	
Northern Rivers	1.35	0.57	0.81	
North Lake Eyre system	1.35	0.63	0.78	

\*Data for Dec 2016 only

#### ii. Nichol's Hypothesis

**Table 2**. The seasonal atmospheric pressures (in mm) according to Nichol's hypothesis, relevant to the 2016-2017 season (\*data for Sep & Oct/16 only).

	Autumn 2016	Winter 2016	Spring 2016*
2015 Value	1010.30	1012.57	1010.70
Pre past MVEV seasons	<1009.74	<1012.99	<1009.99

Only the Winter period pertaining to the Nichol's hypothesis is in line with past MVEV active years.





## **ARBOVIRAL ISOLATES**

LOCATION - Site	Date Trapped	Mosquito Species	Virus

\*Detection via Honey-Baited Cards, the mosquito species cannot be determined. <u>http://medent.usyd.edu.au/arbovirus/results/virusisolates.htm</u>



## **HUMAN NOTIFICATIONS**

Weekly notifications of human mosquito-borne diseases infections are available from the NSW Ministry of Health, Communicable Disease Weekly Report and summarised in the Table below\*:

www.health.nsw.gov.au/Infectious/reports/Pages/CDWR.aspx

Week Ending	RRV	BFV	<b>DENV</b> <sup>†</sup>	Malaria <sup>†</sup>	<b>CHIKV</b> <sup>†</sup>	<b>ZIKV</b> <sup>†</sup>	Total
3-Jul-16	3	0	1	1	0	0	5
10-Jul-16	2	0	5	2	0	0	9
17-Jul-16	4	1	6	0	0	0	11
24-Jul-16	3	3	9	2	0	0	17
31-Jul-16	2	0	6	4	0	0	12
7-Aug-16	2	0	6	3	0	0	11
14-Aug-16	1	0	5	1	0	0	7
21-Aug-16	4	0	1	1	1	0	7
28-Aug-16	2	0	4	0	1	0	7
4-Sep-16	3	0	4	0	0	0	7
11-Sep-16	1	0	3	2	0	0	6
18-Sep-16	3	0	3	1	0	1	8
25-Sep-16	9	0	4	1	0	1	15
2-Oct-16	2	0	0	0	0	1	3
9-Oct-16	3	0	5	2	0	0	10
16-Oct-16	2	0	8	4	1	0	15
23-Oct-16	3	0	9	0	1	0	13
30-Oct-16	6	0	5	0	1	0	12
6-Nov-16	4	0	4	2	2	0	12
Total	59	4	88	<b>26</b>	7	3	187

#### Notifications of Mosquito-Borne Disease in NSW, 2016-2017\*

<sup>+</sup>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*: the notifications for 2016-2017 are lower than the long term average.

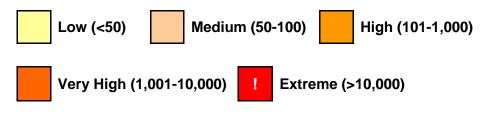
# It should also be noted that notifications are for NSW residents and that infection may have been acquired elsewhere.



## MOSQUITO RESULTS

All the full mosquito results can be obtained from: <u>http://medent.usyd.edu.au/arbovirus/results/results.htm#site</u>

Mosquito abundances are best described in relative terms, and in keeping with the terminology from previous NSWASP Annual Reports, mosquito numbers are depicted on the tables below as:



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





### Inland

Location	Maaguita	Oct	-16				Nov				De	C			Jai	n-17				Feb	)			Mar			
Location	Mosquito	2	9	16	23	30	6	13	20	27	4	11	18	22	1	8	15	22	29	5	12	19	26	5	12	19	26
Albury	Cx. annul																										
<u>Albury</u>	Total Mosq.																										
Bourke	Cx. annul																										
Dourke	Total Mosq.																										
Forbos	Cx. annul																										
Forbes	Total Mosq.																										
Griffith	Cx. annul																										
Giinti	Total Mosq.																										
Leeton	Cx. annul																										
Leelon	Total Mosq.																										
<b>Macquarie</b>	Cx. annul																										
<u>Marshes</u>	Total Mosq.																										
Mathoura	Cx. annul																										
Matrioura	Total Mosq.																										
Wagga	Cx. annul																										
wayya	Total Mosq.																										



### Coastal

Location	Magguita	Nov	,			De	C			Jai	า-17				Feb				Ma	ar			Apr				
Location	Mosquito	6	13	20	27	4	11	18	22	1	8	15	22	29	5	12	19	26	5	12	19	26	2	9	16	23	30
Ballina	Ae. vigilax																										
Daiiiia	Total Mosq.																										
<u>Coffs</u> Harbour	Ae. vigilax																										
<u>Harbour</u>	Total Mosq.																										
Gosford	Ae. vigilax																										
GUSIDIU	Total Mosq.																										
<u>Lake</u>	Ae. vigilax																										
<u>Macquarie</u>	<i>Ae. vigilax</i> Total Mosq.																										
<u>Port</u>	Ae. vigilax																										
<u>Macquarie</u>	Total Mosq.																										
Tweed	Ae. vigilax																										
Tweed	Total Mosq.																										
Wyong	Ae. vigilax																										
<u>Wyong</u>	Total Mosq.																										



### Sydney

Location	Magaulta	Nov	7			De	с			Jar	า-17				Feb				Ма	ar			Apr	,			
Location	Mosquito	6	13	20	27	4	11	18	22	1	8	15	22	29	5	12	19	26	5	12	19	26	2	9	16	23	30
Banks-	Ae. vigilax																										
	Total Mosq.																										
Blacktown	Ae. vigilax																										
	Total Mosq.																										
	1	<u> </u>	1	r	1	1	<u> </u>	1	1	1		1				1				1						<b></b>	
	Ae. vigilax																										$\mid$
River	Total Mosq.																										Щ
Hawkaa	Ao visilov	1		1													I				I					<u> </u>	
	Ae. vigilax																									┢───┦	-
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	Ae. vigilax	1		1																						<u>г</u>	
<u>Hills Shire</u>	Total Mosq.																									┟───┦	$\left  - \right $
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<b>D</b>	Ae. vigilax																										
	Total Mosq.																										
<u>Sydney</u>	Ae. vigilax																										
<u>Olympic</u> Park	Total Mosq.																										
					I		1			1						1				1						<u> </u>	$\square$
	Ae. vigilax																										
<u>Ryde</u>	Total Mosq.																										



#### **Sentinel Chicken Seroconversions**

http://medent.usyd.edu.au/arbovirus/results/chicken\_results\_all\_sites.htm

	Oct	-16				No	v			Dec	;			Jan	-17				Feb		Mai	-				
Location	2	9	16	8	8	8	13	20	27	4	11	18	22	1	8	15	22	29	5	12	19	26	5	12	19	26
<b>Bourke</b>																										
<b>Deniliquin</b>																										
<b>Forbes</b>																										
<u>Griffith</u>																										
<u>Hay</u>																										
Leeton																										
Macquarie Marshes																										
<u>Menindee</u>																										
<u>Moama</u>																										
Moree																										
Wee Waa																										

N= Negative for MVEV & KUNV

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