

## NSW Arbovirus Surveillance and Mosquito Monitoring 2023-2024

Environmental Health Branch, Health Protection NSW

## Weekly Update: Week ending 11 May 2024



Bottom left - Common banded mosquito, Culex annulirostris Top and bottom right - Saltmarsh mosquito, Aedes vigilax (Copyright 2020)

Weekly reports are available on Mosquito-borne disease surveillance. **Please send questions** or comments about this report to:

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

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

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SPHN (EH) 230938

## Summary

## **Arbovirus detections**

## **Mosquito isolates**

• In the week ending 11 May 2024, there were no arbovirus detections in mosquitoes.

## Mosquito abundance

#### Coastal

- Low: Batemans Bay, Bega, Byron Bay, Kempsey, Murwillumbah, Narooma, Wauchope, Wyong.
- Medium: Gosford, Lake Cathie, Port Macquarie, Tweed Heads.
- High: Ballina, Nambucca.

## **Environmental conditions**

#### Climate

- In the week ending 11 May 2024, rainfall was higher than average along the Hunter New England and Northern NSW coastline, with average or lower than average rainfall across the rest of NSW.
- In March, rainfall was above average along the NSW coastline, with some areas in the Mid North Coast and Northern NSW region having experienced particularly high levels of rainfall. The rest of NSW, especially Murrumbidgee and the southern region of Far West NSW, recorded average or below average rainfall.
- In the coming week, 18 May to 24 May 2024, average or higher than average rainfall is expected along the NSW coastline in Illawarra Shoalhaven, Sydney region, Central Coast, Hunter New England, Mid North Coast and Northern NSW. Lower than average rainfall is expected across the rest of NSW.
- Minimum temperatures are expected to be average in the southern region of Murrumbidgee and Far West NSW. Higher than average temperatures are expected across the rest of NSW. Maximum temperatures are expected to be average or higher than average across NSW.

## Human arboviral disease notifications

#### **Ross River virus**

Twenty probable cases were notified in the week ending 11 May 2024.

#### **Barmah Forest virus**

Three probable cases were notified in the week ending 11 May 2024.

## **Arbovirus detections**

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

## **Mosquito isolates**

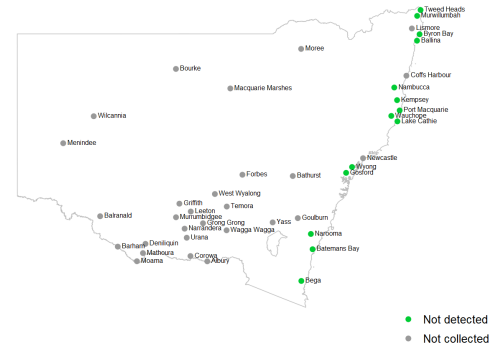
Whole grinds of collected mosquitoes are tested for arbovirus nucleic acids to determine the presence of arboviruses in mosquitoes. Test results for detections of Murray Valley encephalitis virus, Japanese encephalitis virus, Kunjin virus, Ross River virus and Barmah Forest virus for the past week are shown in the maps below. Detections of all arboviruses (including Edge Hill virus and Kokobera virus) for the season are detailed in the positive test results for the 2023-2024 surveillance season.

## Test results for mosquito trapping sites reported in the week ending 11 May 2024

In the week ending 11 May 2024, there were no arbovirus detections in mosquitoes.

## Inland and coastal sites

The map highlights detections of arboviruses that can cause human notifiable conditions, such as Murray Valley encephalitis virus, Japanese encephalitis virus, Kunjin virus, Ross River virus, and Barmah Forest virus. Detections of all arboviruses (including Edge Hill virus, Stratford virus and Kokobera virus) for the season are detailed in the positive test results for the 2023-2024 surveillance season.



Inland and coastal sites - positive test results in the 2023-2024 surveillance season.

Date of sample collection	Location	Virus
2024-01-03	Gosford	Edge Hill
2024-01-16	Gosford	Edge Hill

Inland and coastal sites - positive test results in the 2023-2024 surveillance season.

Date of sample collection	Location	Virus
2024-01-22	Macquarie Marshes	Kokobera
2024-01-23	Newcastle	Edge Hill
2024-01-29	Tweed	Edge Hill
2024-01-29	Tweed	Ross River
2024-01-29	Temora	Kokobera
2024-01-29	Narrandera	Kokobera
2024-01-30	Forbes	Kokobera
2024-02-04	Narooma	Stratford
2024-02-05	Byron Bay	Ross River
2024-02-06	Batemans Bay	Edge Hill
2024-02-06	Newcastle	Barmah Forest
2024-02-06	Newcastle	Edge Hill
2024-02-06	Newcastle	Stratford
2024-02-07	Central Coast	Edge Hill
2024-02-07	Central Coast	Stratford
2024-02-12	Byron Bay	Ross River
2024-02-12	Ballina	Ross River
2024-02-12	Lake Cathie	Edge Hill
2024-02-12	Newcastle	Edge Hill
2024-02-12	Newcastle	Stratford
2024-02-19	Tweed	Sindbis
2024-02-19	Griffith	Kokobera
2024-02-22	Central Coast	Stratford
2024-02-26	Lake Cathie	Stratford
2024-02-26	Grong Grong	Ross River
2024-02-27	Newcastle	Ross River

Inland and coastal sites - positive test results in the 2023-2024 surveillance season.

Date of sample collection	Location	Virus
2024-02-27	Newcastle	Barmah Forest
2024-02-29	Forbes	Kokobera
2024-03-04	Tweed	Ross River
2024-03-04	Tweed	Stratford
2024-03-04	Leeton	Kokobera
2024-03-04	Grong Grong	Edge Hill
2024-03-05	Newcastle	Barmah Forest
2024-03-11	Griffith	Ross River
2024-03-11	Temora	Ross River
2024-03-11	Newcastle	Ross River
2024-03-11	Newcastle	Edge Hill
2024-03-18	Macquarie Marshes	Kokobera
2024-03-24	Nambucca	Kokobera
2024-03-25	Wyong	Ross River
2024-03-25	Batemans Bay	Edge Hill
2024-03-25	Batemans Bay	Stratford
2024-04-03	Batemans Bay	Stratford
2024-04-07	Narooma	Stratford
2024-04-08	Port Macquarie	Barmah Forest
2024-04-10	Central Coast	Stratford
2024-04-14	Nambucca	Kokobera
2024-04-22	Narooma	Stratford

**Please note:** Human cases of Edge Hill virus, Stratford virus or Kokobera virus have rarely been reported. Infection may present as a mild self-limiting febrile illness with body aches.

## Mosquito abundance

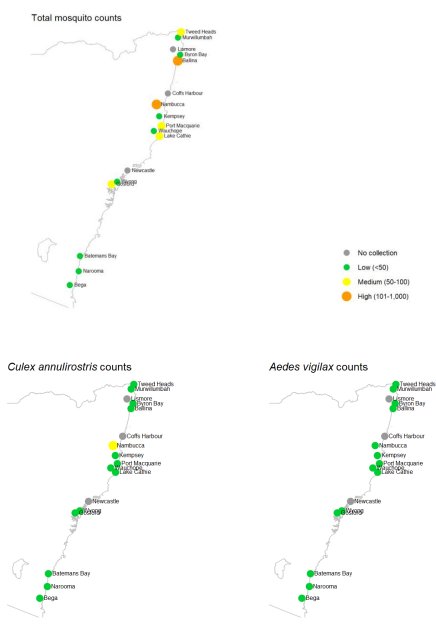
This section details counts of mosquitoes in the NSW Arbovirus Surveillance and Mosquito Monitoring Program. Each location represents the count average for all trapping sites at that location for the most recent week that collections were provided prior to preparation of this report.

*Culex annulirostris* and *Aedes vigilax* are vectors of interest for Ross River virus and Barmah Forest virus, *Culex annulirostris* is also a vector for Japanese encephalitis virus.

## **Mosquito counts**

Mosquito counts (average per trap per location) for mosquito trapping sites reported in the week ending 11 May 2024

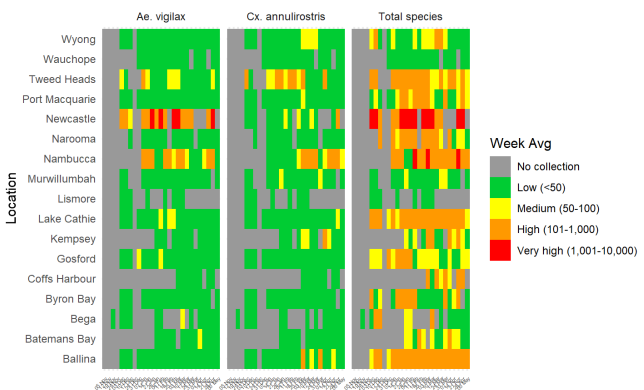
## **Coastal sites**



# Mosquito abundance results for the 2023-2024 season

This section shows all mosquito trapping results by location and species type to date for the current arbovirus season.

## Cumulative mosquito abundance tables



Number of mosquitoes trapped along the coast (weekly average)

Date

## **Environmental conditions**

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

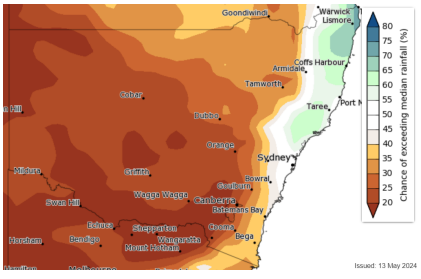
## Rainfall

In the week ending 11 May 2024, rainfall was higher than average along the NSW coastline, and some pockets of Murrumbidgee, Far West NSW and Western NSW. Average or lower than average rainfall was recorded across the rest of NSW.

## Upcoming week's rainfall and temperature outlook

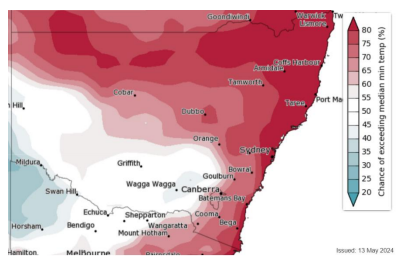
In the coming week, average or higher than average rainfall is expected along the NSW coastline in Illawarra Shoalhaven, Sydney region, Central Coast, Hunter New England, Mid North Coast and Northern NSW. Lower than average rainfall is expected across the rest of NSW.

## Rainfall 18 May to 24 May, 2024



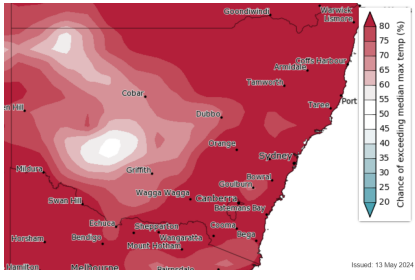
## Minimum temperature 18 May to 24 May, 2024

In the upcoming week, minimum temperatures are expected to be average in the southern region of Murrumbidgee and Far West NSW. Higher than average temperatures are expected across the rest of NSW.



## Maximum temperature 18 May to 24 May, 2024

In the upcoming week, maximum temperatures are expected to be average or higher than average across NSW.



Source: Australian Government, Bureau of Meteorology.

## Human arboviral disease notifications

Under the NSW Public Health Act 2010, human arboviral infections are notifiable in NSW.

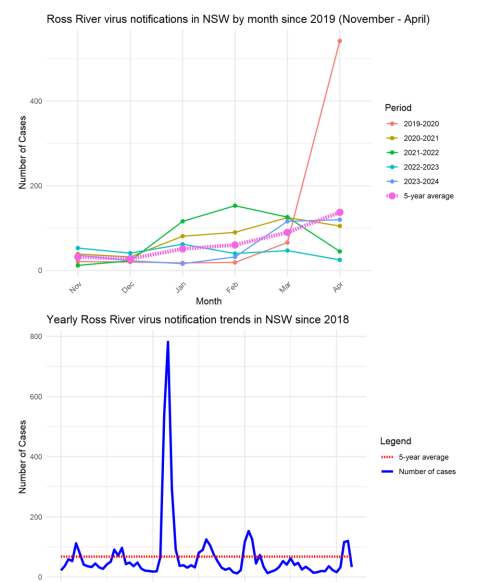
**Recent notifications of Ross River virus and Barmah Forest virus infections in humans** (by date of case report received)

Notifications of Ross River virus and Barmah Forest virus infections, by month of disease onset (the earlier of patient-reported onset or specimen collection date), are available online at the NSW Health website - infectious diseases data.

2024

The following figures show notifications for the current NSW Arbovirus Surveillance and Mosquito Monitoring season (2023-2024), and the same period in the previous four years.

#### **Ross River virus**



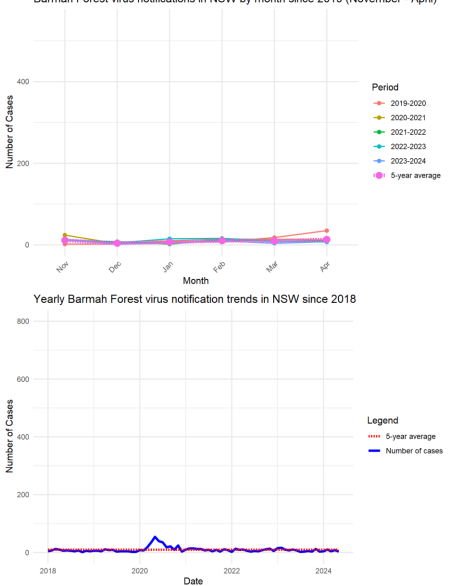
2022

Date

2020

2018

#### **Barmah Forest virus**



Barmah Forest virus notifications in NSW by month since 2019 (November - April)

Note: Presented human cases include both confirmed and probable cases.