Reportable Condition Reporting Guidance



Infectious Disease
Epidemiology &
Prevention Division

Condition Name:

Arboviral Disease or Infection, Imported

Condition Name in NBS:

- Chikungunya Virus Disease
- Dengue Virus, Dengue Severe, Dengue-like illness
- Oropouche Virus Disease, Congenital/Non-Congenital
- Zika Virus Disease, Congenital/Non-Congenital

Reporting Timeframe:

Within One Working Day

TO REPORT:

- For NBS users: Report conditions via Morbidity Report in NBS
- Non-NBS users: Report with this form

Associated Reportable Laboratory Results

- Isolation of virus from, or demonstration of specific viral antigen or nucleic acid in, tissue, blood, CSF, or other body fluid, EIA, virus-specific quantitative antibody titers. Virus-specific IgM antibodies in CSF or serum.
- If positive, forward specimen to IDOH Labs for further testing.

Condition Specific Reporting Details

• Clinical, Epidemiologic, Lab Report, and Treatment Information sections within the NBS Morbidity Report

Additional Documentation to Include

- Applicable medical records including outpatient office visits, specialty consults, and emergency department/hospital discharge summaries, recent travel history
- Negative results for other arboviral IgM antibodies or documentation of recent vaccination against a flavivirus (e.g., WNV, YFV, JEV)
- Name and contact information of follow up provider should be listed in the Administrative Comments section of the morbidity report
- Zika virus and Oropouche virus ONLY—For pregnant women with laboratory evidence of
 Zika virus infection or suspected Oropouche virus infection OR in the case of a fetal loss or
 infant death (following live birth) to a woman with laboratory evidence of Zika virus infection or suspected Oropouche virus infection, provide fetal anatomy ultrasound, TORCH
 panel results, and specialty maternal-fetal medicine consult notes as applicable

For more information on reportable conditions:

https://www.in.gov/health/idepd/communicable-disease-reporting/

Indiana Department Health

Updated: January 2026

For more information on arboviral diseases: