Attachment 6.

Arboviral Diseases

Public reporting burden of this collection of information is estimated to average 60 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, GA 30333; ATTN: PRA (0920-0636).

| 201 | rection review office, 1000 Gillion Road (VL), 1415 D-7-4, Atlanta, GIV 30555, 711 111. TRAY (0520-0050). | | | |
|-----|--|--|--|--|
| | Arboviral Diseases | | | |
| 1. | What types of arboviral disease surveillance are currently performed in your jurisdiction? (Check all that apply) | | | |
| | Human disease cases Viremic blood donors Veterinary disease cases Infection in dead birds Infection in mosquitoes Infection in sentinel animals | | | |
| 2. | In the last year, have any of the following surveillance activities been decreased or eliminated in your jurisdiction due to decreased West Nile virus (WNV) or arboviral disease funding? | | | |
| | Human disease cases Viremic blood donors Veterinary disease cases Infection in dead birds Infection in mosquitoes Infection in sentinel animals | | | |
| 3. | Which of the following types of arboviral surveillance data are useful for collection and reporting at the national level? (Check all that apply) Human disease cases Viremic blood donors Veterinary disease cases Infection in dead birds Infection in mosquitoes Infection in sentinel animals | | | |
| 4. | What types of human WNV testing does your public health laboratory perform? (Check all that apply) IgM antibodies | | | |
| 5. | What other arboviral testing is performed in your public health laboratory? (Check all that apply) St Louis encephalitis Western equine encephalitis Other Powassan | | | |
| õ. | Does your agency attempt to confirm positive arboviral test results reported from commercial aboratories through additional testing at the public health laboratory? Yes No | | | |
| 7. | Which of the following ArboNET reports are useful to your jurisdiction? Check all that | | | |

7. Which of the following ArboNET reports are useful to your jurisdiction? Check all that apply.

| | CDC website MMWR reports | USGS maps Other: | Epi-X reports | |
|----|--|---------------------------------------|---------------------------------|--|
| 8. | Are the reports gener Yes | ated from ArboNET data adequate No | for your agency's needs? | |
| | If No: Do you have | suggestions for improvements to th | nese reports? | |
| 9. | 9. Have you seen the <i>West Nile Virus and Other Arboviral Activity Update</i> which is posted weekly to Epi-X during the transmission season? Yes No | | | |
| | If Yes: Do | you find this report to be useful? | Yes No | |
| | Do you have sugg | gestions for improvements to this re | eport? | |
| 10 | . What types of preven Check all that apply. Adulticiding | tion and intervention activities are | conducted in your jurisdiction? | |