## Zika Collaboration Meeting: Ensuring Healthy Tribes through State and Local Partnership June 6-7 San Francisco, CA

Vector-borne disease Resources from the California Department of Public Health (updated 6/8/2018)

California West Nile virus (WNV) website: http://www.westnile.ca.gov/

Note the Saint Louis encephalitis virus (SLEV) tab in blue on the right bar for up-to-date information on SLEV in California.

This website compiles all of the information related to WNV and SLEV in the state of California, including prevention resources, WNV ecology, and up-to-date WNV detections and human case counts.

West Nile Virus online dead bird report: <a href="http://www.westnile.ca.gov/report\_wnv.php">http://www.westnile.ca.gov/report\_wnv.php</a>
Phone number: 1-877-WNV-BIRD (1-877-968-2473)

West Nile virus FAQ's and transmission cycle (accessible via CA WNV website) - http://www.westnile.ca.gov/wnv faqs basics.php

Educational Brochures and Flyers for WNV prevention can be found here (scroll down to 'Educational Brochures and Flyers') - http://www.westnile.ca.gov/resources.php

CDPH Vector Borne Disease Section website-

https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/VBDS.aspx.

This site includes all of the information we have available on vector-borne diseases. Note the toolkits on the bottom right including educational material with prevention information for a host of vector-borne diseases.

VBDS annual reports – with summaries of annual case data and environmental surveillance can be found on that site as well, or here:

https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/VBDSAnnualReports.aspx

http://zikafreeca.com/ - For the Zika toolkit. Including prevention materials:
https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/Don't-Bring-Zika-Home-Outreach-Materials-.aspx

CDC West Nile virus website: https://www.cdc.gov/westnile/index.html

The CDPH Viral and Rickettsial Disease Laboratory -

https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/VRDL.aspx - Where much of the testing for VBD is done in the state. Note that specimens should be routed through a jurisdiction's public health laboratory (i.e. county) in most cases.

Guidelines for laboratory services:

https://www.cdph.ca.gov/Programs/CID/DCDC/CDPH%20Document%20Library/VRDL Guideline s for Laboratory Services.pdf

Note that this website also includes Zika testing guidance.

National Notifiable Diseases Surveillance System Case Definition for Arboviral Disease: https://wwwn.cdc.gov/nndss/conditions/arboviral-diseases-neuroinvasive-and-non-neuroinvasive/case-definition/2015/

Mosquito and Vector Control Association of California - http://www.mvcac.org/

All vector control districts (VCD) in the state are members of this organization. If people are interested in figuring which VCD covers their area / county, they can probably just google 'city/location' and 'mosquito abatement district' or something similar to that. Unfortunately not all areas of the state are covered by VCD, and due to the jurisdictional issues (federal/state/County land) I believe that tribal areas would have to individually contract the a VCD to conduct mosquito control on these lands.