FOR IMMEDIATE RELEASE
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Southern Nevada Health District identifies *Aedes aegypti* mosquitoes in Clark County

LAS VEGAS – The Southern Nevada Health District’s Vector Surveillance Program has identified *Aedes aegypti* mosquitoes in the 89032 ZIP code area of Clark County. The identification was made on May 31, 2017 and is the first time the mosquito has been detected in Southern Nevada. Health District staff will be conducting extensive surveillance to determine the scope of the *Aedes* mosquito population in the area and providing nearby residents with breeding prevention information. If further evidence of breeding activity is discovered the Health District will consider appropriate control measures.

The *Aedes aegypti* mosquito is the main type of mosquito that spreads Zika, dengue, chikungunya, and other viruses. Before being identified in Southern Nevada, the *Aedes* species has been identified in California and Arizona. To date, mosquitoes in those states have not tested positive for the Zika virus. The mosquitoes identified in Clark County will be sent to be tested for the Zika virus. *Aedes aegypti* mosquitoes can become infected if they bite an infected person while he or she still has the virus in their blood. The mosquito then needs to live long enough to bite someone after the virus has had time to multiply in its system.

“We have conducted active surveillance for the *Aedes* mosquito since 2014,” said Dr. Joe Iser, Chief Health Officer of the Southern Nevada Health District. “Detecting the mosquitoes early on, before there is local transmission of disease, will allow us to put our response plans in place and work with our community to implement preventive measures that eliminate breeding sources and help prevent the potential spread of the Zika virus and other diseases,” said Iser.

The Health District reported 22 cases of Zika virus in Clark County residents in 2016. Twenty-one cases were travel-associated, and one was sexually transmitted. There has been one travel-associated case reported in 2017. In addition to mosquito bites, Zika virus can be spread from a mother to her baby during pregnancy, and it can spread during sex from an infected person to his or her partners.

Residents are urged to protect themselves from mosquito bites. Unlike mosquitoes that can transmit West Nile virus and are most active at dawn and dusk, *Aedes* mosquitoes are more aggressive during the day. They are known to breed near homes and primarily bite humans. Residents are urged to report all mosquito activity to the Health District, particularly day-biting mosquitoes. Mosquito activity can be reported to the Vector Surveillance Program at (702) 759-1633.

(more)

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Health District identifies *Aedes aegypti* - add one

**Mosquito Control**

- Check your yard weekly for water-filled containers or after every use of sprinklers.
- Throw away or recycle water-holding containers that are not needed.
- If empty containers or large objects, such as boats or old appliances must be stored, they should be covered, turned over, or placed under a roof that does not allow them to fill with water.
- Clean and scrub bird baths and pet-watering dishes weekly and dump the water from overflow dishes under potted plants and flower pots.
- Fill tree holes and other cavities in plants with sand or soil.
- Eliminate areas of standing water around your home, including non-circulating ponds, “green” swimming pools, and accumulated sprinkler runoff, which support mosquito breeding.
- Check for hidden bodies of water such as wells, septic tanks, manholes, clogged drains, etc.
- Call the Health District to report mosquitoes.

**Prevent Mosquito Bites**

- Use Environmental Protection Agency (EPA)-registered insect repellents containing DEET, Picaridin, IR3535, Oil of lemon eucalyptus (OLE), or 2-undecanone. Always follow instructions when applying insect repellent to children.
- Do not use insect repellent on babies younger than 2 months old.
- Do not apply insect repellent onto a child’s hands, eyes, mouth, and cut or irritated skin.
- Adults: Spray insect repellent onto your hands and then apply to a child’s face.
- Do not use products containing oil of lemon eucalyptus (OLE) or para-methane-diol (PMD) on children under 3 years old.
- Wear pants and long-sleeved shirts to reduce mosquito exposure when outdoors.
- Make sure doors and windows have tight-fitting screens without tears or holes.
- If you are outdoors in a mosquito infested area, place mosquito netting over infant carriers.
- Use mosquito netting when sleeping outdoors or in an unscreened structure.

For up-to-date information on Zika and travel recommendations visit the [CDC website](https://www.cdc.gov). For more information on mosquito surveillance activities in Southern Nevada access the [Southern Nevada Health District website](http://www.SNHD.info).

Access information about the Southern Nevada Health District on its website: [www.SNHD.info](http://www.SNHD.info). Follow the Health District on Facebook: [www.facebook.com/SouthernNevadaHealthDistrict](http://www.facebook.com/SouthernNevadaHealthDistrict), YouTube: [www.youtube.com/SNHealthDistrict](http://www.youtube.com/SNHealthDistrict), and Twitter: [www.twitter.com/SNHDinfo](http://www.twitter.com/SNHDinfo). The Health District is available in Spanish on Twitter: [www.twitter.com/TuSNHD](http://www.twitter.com/TuSNHD). Don’t have a Twitter account? Follow the Health District on your phone by texting “follow SNHDinfo” to 40404. Additional information and data can be accessed through the Healthy Southern Nevada website: [www.HealthySouthernNevada.org](http://www.HealthySouthernNevada.org).