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TO: Grant County Media

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West Nile Virus Detected in Local Mosquitoes
First Positive Mosquito Sample from Grant County this Season

MOSES LAKE, WA – Grant County Mosquito Control District No. 1 (GCMCD1) has reported that a mosquito sample collected last week from within their district has tested positive for West Nile virus (WNV), making it the first detection of the virus in Grant County, and the second detection statewide, this 2019 season. GCMCD1 covers the Greater Moses Lake area, including the Moses Lake Sand Dunes and Potholes. For more information about GCMCD#1 and to see the exact boundaries of the district, visit their website: http://www.gcmcd1.org/. The State's first positive mosquito sample was reported last week from Benton County.

Last year (2018), three Washington residents were diagnosed with West Nile virus disease, two of which were infected outside of our state. No human cases were reported from Grant County, though WNV was found in 29 mosquito samples. One Grant County horse was also infected. Complete WNV surveillance data can be found on the Washington State Department of Health website.

The positive mosquito sample was found east of Road C SE near the Frenchman Wasteway. “The Mosquito District will continue both aerial and truck mounted ultra low volume mosquito spraying throughout the district to slow down the progression of the virus into more populated areas,” said Ann Belchik-Moser, District Manager, GCMCD1. There have not been any human or other animal cases reported yet this year, however, detection of WNV in the mosquito population means there is a potential for spread of the virus to humans and other vulnerable species.

WNV is spread to people through the bite of an infected mosquito and is the leading cause of mosquito-borne disease in the continental U.S. The risk of getting West Nile virus is low, but anyone can become infected. People over 50 years of age have the highest risk of serious illness. Most people who are infected with West Nile virus will not get sick. About 1 in 5 people infected will have mild symptoms such as fever, headache and body aches. Even fewer, about 1 in 150 people infected, will have more severe symptoms including encephalitis. Contact your healthcare provider if you have symptoms of a possible West Nile virus infection, especially if you recently had mosquito bites. Severe symptoms may include headache, high fever, neck stiffness, stupor, disorientation, tremors, convulsions, muscle weakness, paralysis and coma.
It is important to protect yourself by avoiding mosquitoes. Take these steps to prevent mosquito bites and reduce the places where mosquitoes live and breed around your home:

- Stay indoors at dawn and dusk when mosquitoes are the most active.
- Wear a long sleeve shirt, long pants and a hat when going into mosquito-infested areas, such as wetlands or wooded areas.
- Use mosquito repellent. Read the label and carefully follow instructions. Take special care when using repellent on children. Mosquito repellents that contain the active ingredients DEET, Picaridin, or oil of lemon eucalyptus work best.
- Make sure windows and doors are “bug tight” and repair or replace screens as needed.
- Eliminate mosquito-breeding areas around your home by emptying or discarding anything that holds standing water—bottles, cans, old tires, buckets, plastic covers, and toys. Change water in birdbaths, fountains, kiddie pools, and animal troughs at least twice each week. Make sure roof gutters drain properly and clean clogged gutters in the spring and fall and fix leaky outdoor faucets and sprinklers.

Other species at risk for WNV infection are birds and horses. Certain wild birds including crows, ravens, magpies, jays and raptors are especially vulnerable. Horses are also especially vulnerable to WNV and many of those infected die or have to be euthanized. Horse owners are urged vaccinate their horses and keep those vaccinations up to date. There is no human vaccine to protect against WNV.

For more information about West Nile Virus in Washington State, visit: www.doh.wa.gov/YouandYourFamily/IllnessandDisease/WestNileVirus

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