

DOE – Medical and Infectious Disease Update – Wednesday, October 01, 2003

DOE weekly updates on SARS, West Nile Virus, or other illnesses will continue as appropriate or as requested. The following information is current as of Thursday, October 2, 2003, 0700 hours, EDT. Information presented is routinely taken from the Centers for Disease Control and Prevention (CDC), <http://www.cdc.gov/>, The World Health Organization (WHO), <http://www.who.int/en/>, the Department of Defense Global Emerging Infections Surveillance and Response System site, (DoD-GEIS)-<http://www.geis.ha.osd.mil/>, and other credible sources.

Recent news

October 2, 2003, **Officials sound the all-clear on W. Nile in Colorado: 2108 cases & 42 Deaths**, By *Jim Erickson, Rocky Mountain News*, State health officials declared the end of Colorado's record-setting West Nile virus epidemic Wednesday and said residents no longer need to wear insect repellent ... But the number of 2003 West Nile cases and deaths in Colorado will continue to rise through much of October, as additional blood-test results trickle in. http://rockymountainnews.com/drmn/state/article/0,1299,DRMN_21_2314721,00.html

It's flu shot time; CDC predicts bad season - October 1, 2003
<http://www.lancastereaglegazette.com/news/stories/20031001/localnews/363778.html> ... HOLLIE SAUNDERS, *The Eagle-Gazette* Staff, Lancaster, Ohio: Mid-October through November is the best time to get immunized for the flu, according to Maureen Prosch, public information officer with the Fairfield Department of Health. "It takes about two weeks for your body to maximize its ability to fight off the flu virus after receiving the vaccine," Prosch said in a news release. "Most flu cases in Ohio usually occur between December and March."

Doctors: Bad Flu Season Ahead; 'Flu Mist' Alternative Available
October 1, 2003, *WESH NewsChannel 2, ORLANDO, Florida*, <http://www.wesh.com/news/2523178/detail.html> - Both New Zealand and Australia are experiencing an above-average flu season, which usually means the trend will continue here in the States ... The good news is that the flu going around in Australia is responding to flu shots. Also, for the first time in years, health officials in the U.S. appear to be ready...

CDC West Nile Virus Home Page - <http://www.cdc.gov/ncidod/dvbid/westnile/index.htm>

Three Ways to Reduce your West Nile Virus Risk:

[Avoid Mosquito Bites](#); [Mosquito-Proof Your Home](#); [Help Your Community](#)

CDC West Nile Virus Statistics, Surveillance, and Control

[Maps and Data](#) | [Surveillance Program](#) | [Guidelines](#) | [Case Definition](#) | [See Also](#)

CDC West Nile Virus Case Count

<http://www.cdc.gov/ncidod/dvbid/westnile/surv&controlCaseCount03.htm> - As of October 1, 2003, 3am MDT, there were **5861 cases and 115 deaths reported from 42 states. This represents an increase of 1034 cases and 22 deaths since last Wednesday (see chart on p. 3).**

West Nile Virus Interactive Map – If you go to this site, each State will be 'HOT', and moving your mouse on a State will link you to its Health Department's West Nile web site and bring up other information. Where the CDC map and case summary is a lagging indicator, this map, linked to each State's Health Department, provides real-time information for those states which update regularly, such as PA and CO. http://www.mosquitoczar.com/west_nile_virus_

West Nile Virus in the United States as of Wednesday, October 1, 2003

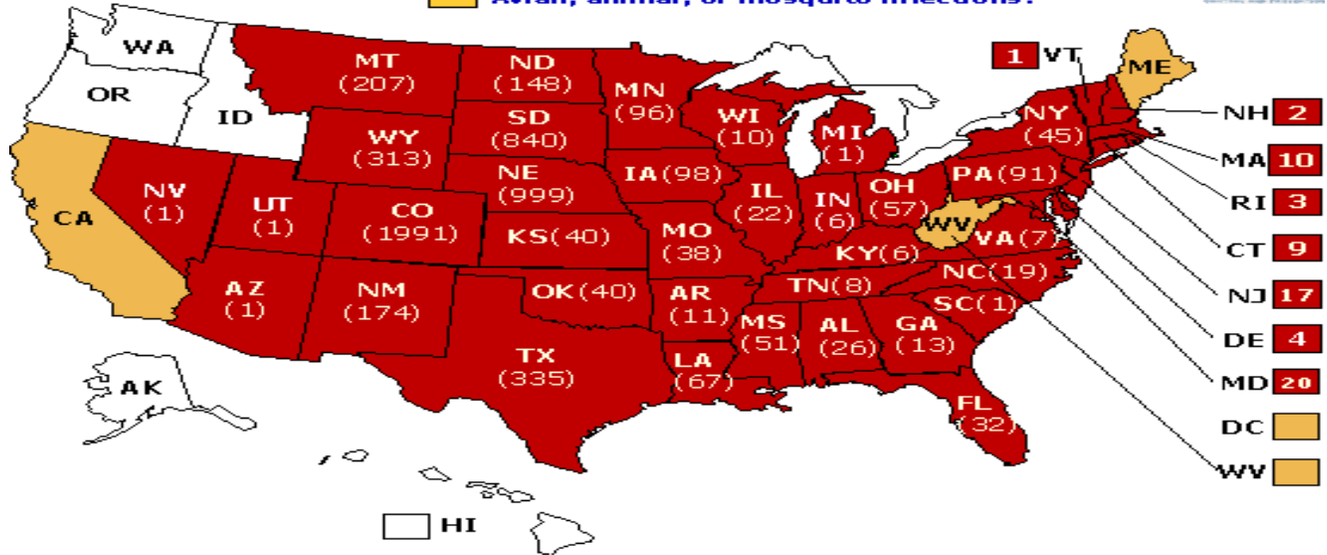
<http://www.cdc.gov/ncidod/dvbid/westnile/surv&control03Maps.htm>

State	Human Cases* Reported to CDC	Deaths
Alabama	26	3

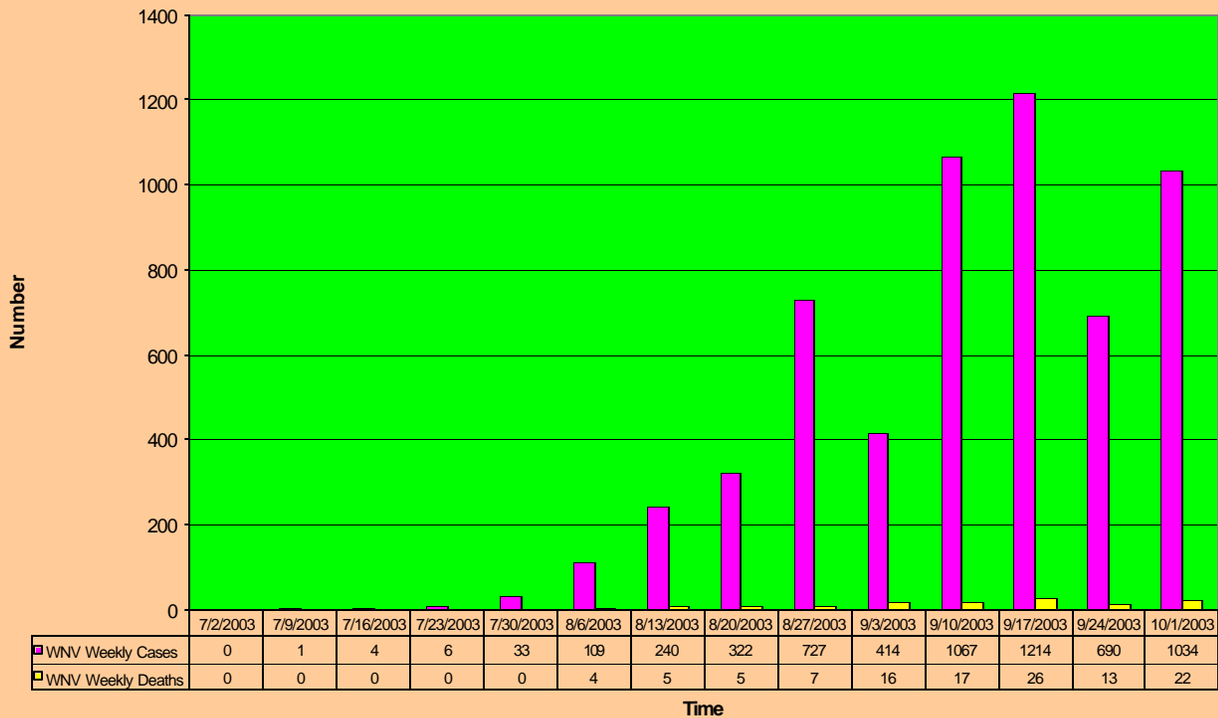
Arizona	1	
Arkansas	11	
Colorado	1991	36
Connecticut	9	
Delaware	4	
Florida	32	
Georgia	13	2
Illinois	22	
Indiana	6	
Iowa	98	3
Kansas	40	1
Kentucky	6	
Louisiana	67	1
Maryland	20	2
Massachusetts	10	
Michigan	1	1
Minnesota	96	3
Mississippi	51	1
Missouri	38	2
Montana	207	2
Nebraska	999	15
Nevada	1	
New Hampshire	2	
New Jersey	17	1
New Mexico	174	4
New York	45	6
North Carolina	19	
North Dakota	148	1
Ohio	57	3
Oklahoma	40	
Pennsylvania	91	1
Rhode Island	3	
South Carolina	1	
South Dakota	840	8
Tennessee	8	
Texas	335	11
Utah	1	
Vermont	1	
Virginia	7	
Wisconsin	10	

Wyoming	313	8
Total	5861	115

Indicates human disease case(s).
 Yellow indicates Avian, animal, or mosquito infections.



WNV Weekly Cases & Deaths
 (Totals From This Week - Totals From Last Week = # Of Weekly Items)
 (Source - CDC-Daily Updates)



[West Nile Virus Home](http://www.cdc.gov/ncidod/dvbid/westnile/city_states.htm) > State and Local Government Sites-http://www.cdc.gov/ncidod/dvbid/westnile/city_states.htm

Links to State and Local Government West Nile Virus Web Sites

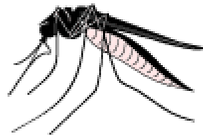
Click on a state to link directly to their West Nile virus Web page.

See list below for additional city-level and main State Health Department Web sites.



[U.S. Geological Survey - http://westnilemaps.usgs.gov/](http://westnilemaps.usgs.gov/)

West Nile Virus Maps - 2003



[2002 West Nile Maps \(CINDI Website\)](#)

The following links provide other information on the West Nile Virus:

[USGS West Nile Virus Page](#); [USGS National Wildlife Health Center, Madison, Wisconsin](#); [USGS National Biological Information](#)

[Infrastructure West Nile Virus Page](#)

West Nile Virus: What You Need To Know

CDC Factsheet - http://www.cdc.gov/ncidod/dvbid/westnile/wnv_factSheet.htm

What Is West Nile Virus?

West Nile virus (WNV) is a potentially serious illness. Experts believe WNV is established as a seasonal epidemic in North America that flares up in the summer and continues into the fall. This fact sheet contains important information that can help you recognize and prevent West Nile virus.

What Are the Symptoms of WNV?

WNV affects the central nervous system. Symptoms vary.

- **No Symptoms in Most People.** Approximately 80 percent of people who are infected with WNV will not show any symptoms at all.

- **Mild Symptoms in Some People.** Up to 20 percent of the people who become infected will display mild symptoms, including fever, headache, and body aches, nausea, vomiting, and sometimes swollen lymph glands or a skin rash on the chest, stomach and back. Symptoms typically last a few days.
- **Serious Symptoms in a Few People.** About one in 150 people infected with WNV will develop severe illness. The severe symptoms can include high fever, headache, neck stiffness, stupor, disorientation, coma, tremors, convulsions, muscle weakness, vision loss, numbness, and paralysis. These symptoms may last several weeks, and neurological effects may be permanent.

How Does It Spread?

- **Infected Mosquitoes.** Generally, WNV is spread by the bite of an infected mosquito. Mosquitoes are WNV carriers that become infected when they feed on infected birds. Infected mosquitoes can then spread WNV to humans and other animals when they bite.
- **Transfusions, Transplants, and Mother-to-Child.** In a very small number of cases, WNV also has spread through blood transfusions, organ transplants, breastfeeding and even during pregnancy from mother to baby.
- **Not through touching.** WNV is not spread through casual contact such as touching or kissing a person with the virus.

How Soon Do Infected People Get Sick?

People typically develop symptoms between 3 and 14 days after they are bitten by the infected mosquito.

How Is WNV Infection Treated?

There is no specific treatment for WNV infection. In cases with mild symptoms, people experience symptoms such as fever and aches that pass on their own. In more severe cases, people usually need to go to the hospital where they can receive supportive treatment including intravenous fluids, help with breathing and nursing care.

What Should I Do if I Think I Have WNV?

Mild WNV illness improves on its own, and people do not necessarily need to seek medical attention for this infection. If you develop symptoms of severe WNV illness, such as unusually severe headaches or confusion, seek medical attention immediately. Severe WNV illness usually requires hospitalization. Pregnant women and nursing mothers are encouraged to talk to their doctor if they develop symptoms that could be WNV.

What Is the Risk of Catching WNV?

For most, risk is low. Less than 1 percent of people who are bitten by mosquitoes develop any symptoms of the disease and relatively few mosquitoes actually carry WNV.

Greater risk for those outdoors a lot. People who spend a lot of time outdoors are more likely to be bitten by an infected mosquito. They should take special care to avoid mosquito bites.

People over 50 can get sicker. People over the age of 50 are more likely to develop serious symptoms of WNV if they do get sick and should take special care to avoid mosquito bites.

Risk through medical procedures is low. The risk of getting WNV through blood transfusions and organ transplants is very small, and should not prevent people who need surgery from having it. If you have concerns, talk to your doctor before surgery.

Pregnancy and nursing do not increase risk of becoming infected with WNV.

What Can I Do to Prevent WNV?

The easiest and best way to avoid WNV is to prevent mosquito bites.

- When you are outdoors, use insect repellents containing DEET (N, N-diethyl-methyl-p-toluamide). Follow the directions on the package.
- Many mosquitoes are most active at dusk and dawn. Consider staying indoors during these times or use insect repellent and wear long sleeves and pants. Light-colored clothing can help you see mosquitoes that land on you.
- Make sure you have good screens on your windows and doors to keep mosquitoes out.

- Get rid of mosquito breeding sites by emptying standing water from flower pots, buckets and barrels. Change the water in pet dishes and replace the water in bird baths weekly. Drill drainage holes in tire swings so water drains out. Keep children's wading pools empty and on their sides when they aren't being used.

What Is the CDC Doing About WNV?

CDC is working with state and local health departments, the Food and Drug Administration and other government agencies, as well as private industry, to prepare for and prevent new cases of WNV.

Some things CDC is doing include:

- Coordinating a nation-wide electronic database where states share information about WNV
- Helping states develop and carry out improved mosquito prevention and control programs
- Developing better, faster tests to detect and diagnose WNV
- Creating new education tools and programs for the media, the public, and health professionals
- Opening new testing laboratories for WNV

What Else Should I Know?

If you find a dead bird: Don't handle the body with your bare hands. Contact your local health department for instructions on reporting and disposing of the body.

**For more information call the CDC public response hotline
at (888) 246-2675 (English), (888) 246-2857 (Español), or (866) 874-2646 (TTY)**