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### West Nile Virus Activity — Eastern United States, 2001

In 2000, ArboNET, an enhanced human and animal surveillance system designed to monitor the geographic spread of West Nile virus (WNV) in the United States and to identify areas at increased risk for human infections with WNV, detected WNV activity in the District of Columbia and 12 states (1). This system, first implemented in the District of Columbia and 20 states along the Atlantic and Gulf coasts, was later expanded throughout the continental United States. This report summarizes ArboNET data from January 1 through July 25, 2001, which documents epizootic WNV activity in the southeast and indicates the need for widespread implementation of WNV prevention activities.

The first human infection in 2001 was identified in a 73-year-old man from Madison County, Florida, with illness onset on approximately July 15. He remains hospitalized with encephalitis. Equine surveillance identified three horses with neurologic disease attributed to WNV infection in Jefferson County, Florida, with illness onsets beginning on June 24. Avian mortality surveillance identified 142 WNV-infected birds from the District of Columbia (one bird) and 34 counties in nine states (Connecticut [four], Florida [21], Georgia [two], Maryland [51], Massachusetts [six], New Jersey [37], New York [16], Rhode Island [three], and Virginia [one]) (Figure 1). Crows accounted for 126 (89%) of the reported birds. In New York City, one live hatch-year house sparrow had antibody to WNV. One sentinel chicken from Duval County, Florida, seroconverted to WNV in a serum specimen drawn on July 10.

WNV also was detected in 38 mosquito pools collected in 10 counties in four states, representing at least nine species, including a pool of six *Culex salinarius* collected in Baltimore, Maryland, on July 11, a mixed pool of *Cx. pipiens/Cx. restuans* collected in Queens, New York, on July 3, a pool of *Ochlerotatus canadensis* collected on July 5 and a pool of *Cx. pipiens* collected on July 16 in Fairfield County, Connecticut, and 34 pools collected in seven New Jersey counties as early as May 31. The New Jersey mosquito pools included *Cx. pipiens* (17 pools), *Cx. restuans* (nine), *Culiseta melanura* (three), unidentified *Aedes/Oc.* species (two), *Ae. vexans* (one), *Oc. canadensis* (one), and *Oc. triseriatus* (one).

Reported by: ArboNET surveillance group in local and state health depts. National Wildlife Health Center, US Geologic Survey, Madison, Wisconsin. National Veterinary Svcs Laboratories, Veterinary Svcs, Animal and Plant Health Inspection Svc, US Dept of Agriculture, Ames, Iowa. Walter Reed Army Institute of Research, District of Columbia. US Air Force, Frederick, Maryland. Arbovirus Diseases Br, Div of Vector-Borne Infectious Diseases, National Center for Infectious Diseases, CDC. West Nile Virus Activity — Continued

FIGURE 1. Location of human and animal infection with West Nile virus — Eastern United States, 2001



**Editorial Note:** The findings in this report demonstrate multifocal epizootic WNV activity across the eastern United States, including new areas in the southeast. In 2000, avian mortality surveillance indicated northward spread of epizootic activity from the New York City metropolitan area in late spring and early summer, and southward spread as far as North Carolina in late summer and early fall (1), a finding consistent with viral spread by migrating birds (2). The detection of WNV in Florida and southern Georgia in 2001, extends substantially the known distribution of this virus. Although first detected in these areas in 2001, WNV may have been introduced into these states earlier, but epizootic viral activity remained below the detection threshold of surveillance.

In 2000, avian mortality surveillance identified 4305 WNV-infected birds, 77 of which were identified by August 1 (*1,3*). The finding of 142 WNV-positive birds as of July 25, 2001, is twice the 2000 surveillance figures, and the geographic distribution of these birds differs between the 2 years. All of the birds identified in the early summer of 2000 were from four states (Connecticut, Massachusetts, New Jersey, and New York), compared with 44% of those identified as of July 25, 2001.

#### West Nile Virus Activity — Continued

Illness onset on approximately July 15 in the patient from Florida was the earliest of any person reported since the 1999 recognition of WNV in the United States. The extensive epizootic WNV activity and continued geographic expansion of the virus highlight the need for widespread implementation and intensification of surveillance, prevention, and control measures to minimize the risk for human and equine disease. Prevention activities have included the development and maintenance of long-term sustained mosquito-control programs using integrated pest management strategies and public education programs, emphasizing residential mosquito larval control and personal prevention measures to reduce mosquito exposure (4).

WNV detection in *Cx. salinarius* and *Ae. vexans* is of particular concern because these species more readily feed on mammals (including humans) than do *Cx. pipiens, Cx. restuans*, or *Cs. melanura*, which have a strong feeding preference for birds (5). However, mosquito-control programs in urban areas should continue to emphasize reduction of *Cx. pipiens* populations in the north and *Cx. quinquefasciatus* populations in the south. Although the role of these species in the direct transmission of WNV to humans is unclear, their role in the amplification of this virus and the closely related St. Louis encephalitis (SLE) virus in urban ecosystems is well established (*6*,*7*). The occurrence of WNV in Florida raises the possibility of transmission of this virus by other mosquito species such as *Cx. nigripalpus*, a primary vector of SLE virus in that state (*8*), and the possibility of a longer transmission season than is typical in regions with a more temperate climate.

The U.S. Geological Survey, CDC, and other federal, state, and local government agencies have collaborated to establish World-Wide Web-based maps to track the spread of WNV. These maps are available at http://cindi.usgs.gov/hazard/event/west\_nile/ west\_nile.html. Additional information also is available from sites maintained by local and state health agencies. A partial listing of these sites is available at http://www.cdc.gov/ ncidod/dvbid/westnile/city\_states.htm.

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### Global Progress Toward Laboratory Containment of Wild Polioviruses, June 2001

When the World Health Assembly resolved to eradicate poliomyelitis in 1988, the estimated number of polio cases was 350,000; in 2000, approximately 3000 cases were reported (1). Two World Health Organization (WHO) regions (the Americas and Western Pacific) have been certified as polio-free, and a third (European Region) has been free of indigenous wild poliovirus transmission for nearly 3 years (3 years are required for WHO certification). As interruption of wild poliovirus circulation approaches, public health agencies are increasing efforts to minimize the risk for reintroduction of wild polioviruses from laboratory sources. This report describes the global plan for containing laboratory wild polioviruses the steps being taken toward implementation.

Once wild poliovirus transmission ceases and laboratories are the only source of wild poliovirus, an increase in precautions will be needed to minimize the risk for reintroducing wild polioviruses from stored sources and for ensuring the safe handling and disposal of these materials, which include wild poliovirus infectious stocks, specimens from polio patients, and products of research or potentially infectious materials (i.e., throat, fecal, or environmental [water and sewage] specimens collected for any purpose at a time and in a geographic location where polio was endemic). Virology laboratories are the most likely sources of infectious materials, but other biomedical laboratories such as bacteriology, parasitology, gastroenterology, nutrition, pathology, and environmental also may store infectious materials.

The WHO Global Action Plan for Laboratory Containment of Wild Polioviruses (2), developed in collaboration with scientists, ministries of health, and vaccine manufacturers, was endorsed by a 1999 World Health Assembly resolution. The Global Certification Commission stated that a precondition of certification is adequate containment of wild polioviruses (3), and the plan outlines three implementation phases: preglobal eradication, postglobal eradication, and post-OPV (oral poliovirus vaccine) immunization.

During the preglobal eradication phase, countries in which wild poliovirus circulation has been interrupted appoint a national task force or coordinator to develop and oversee a national plan. The first step in the plan is to alert biomedical laboratories to the impending eradication of polio, encourage them to dispose appropriately of unneeded wild poliovirus or potentially infectious materials, and establish a national inventory of laboratories that retain such materials. The inventory will provide a list of laboratories to be informed of eradication progress and containment developments and to be notified when eradication occurs and implementation of additional biosafety requirements takes effect.

Many countries/territories are surveying and identifying laboratories for their capacity to store infectious materials (Table 1). Laboratories that do not have the capacity to store infectious materials or routinely do not keep specimens for long periods confirm their inability to serve as a storage facility and are eliminated as a site for wild poliovirus materials. Laboratories identified as having the capacity to store infectious materials are followed up to determine the materials they hold in storage.

The postglobal eradication phase begins soon after detection of the last wild poliovirus in the world. At that time, laboratories storing and handling infectious or potentially infectious materials prepare for certification by implementing biosafety conditions appropriate for the levels of risk presented by the materials under study and laboratory procedures in use. A further increase in biosafety requirements is anticipated when a

# TABLE 1. Number and percentage of countries/territories with national task forces, national plans, initiated plans, identified biomedical laboratories, biomedical laboratories that handle infectious or potentially infectious material, and have submitted inventories, by World Health Organization (WHO) region, June 2001

WHO region	No. countries/ territories with task force or coordinator	Region total	(%)	No. countries/ territories with plan	Region total	(%)	No. countries/ territories that have initiated plan*	Region total	(%)	No. laboratories identified for survey	No. laboratories with infectious or potentially infectious materials	No. countries territories submitting an inventory of laboratorie with infectious or potentially infectious materials	s Region total	(%)
African	0	48	_	0	48	_	0	48	_	0	0	0	48	_
Americas	2	47	( 4%)	2	47	( 4%)	2	47	( 4%)	16,781	21	0	47	_
Eastern														
Mediterranean	17	24	(71%)	17	24	(71%)	7	24	(29%)	1,499	10	2	24	(8%)
European	48	51	(98%)	45	51	(76%)	36	51	(53%)	36,089	254	0	51	_
South-East Asiar	า 7	10	(70%)	7	10	(70%)	1	10	(10%)	63	0	0	10	_
Western Pacific	36	36	(100%)	36	36	(100%)	36	36	(100%)	11,620	98	9	36	(25%)
Total	110	216	(51%)	107	216	( 50%)	82	216	( 38%)	66,052	383	11	216	(5%)

\* Have initiated a survey of laboratories to identify those storing wild polioviruses and infectious or potentially infectious materials.

Containment of Wild Polioviruses — Continued

#### Containment of Wild Polioviruses — Continued

global decision is made on OPV cessation. WHO is working with manufacturers of inactive polio vaccine (IPV) to develop a plan for containing poliovirus strains used in manufacturing IPV and to formulate containment guidelines designed to minimize risk during the production of IPV.

The risk for accidental reintroduction of wild poliovirus into a community from a laboratory is possible if four conditions exist: 1) the presence of wild poliovirus infectious materials in a laboratory; 2) an event (e.g., break in standard procedure) that exposes workers to infectious materials containing poliovirus; 3) susceptible workers who replicate and shed the virus in their stool; and 4) susceptible persons in the community who are directly or indirectly exposed to an infected worker. Implementation of the plan cannot ensure absolute containment; however, it will minimize the likelihood of a situation in which the first three conditions occur. The fourth condition is linked to posteradication immunization policy decisions.

Progress is being made in implementing the first phase of laboratory containment (Table 1); 110 (51%) of 216 countries/territories have appointed a national task force and have created a plan. Eleven countries have submitted completed national inventories, and approximately 400 laboratories with wild poliovirus materials have been identified. In the Americas, laboratory containment activities are under way. Canada is in the final stages of preparing its national inventory and the United States is in the initial stage of its laboratory survey. In the Western Pacific, all member states have begun implementation and nine of 36 have finished their national inventory. Laboratory containment activities have increased substantially in the European Region as it prepares for certification; 48 of 51 member states have appointed a task force and 36 of these have started contacting laboratories. Although polio is still endemic in the South-East Asian, Eastern Mediterranean, and African regions, many polio-free countries in these regions have begun preparations for laboratory containment.

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**Editorial Note**: Appropriate laboratory containment of wild poliovirus is critical to polio eradication. Progress toward implementation of the global plan is encouraging; a systematic and well-documented approach has been established to identify laboratories with infectious wild poliovirus or potentially infectious materials, and cooperation from laboratories and governments has been good throughout the world.

Implementing laboratory containment procedures is a complex process. Industrialized countries with well-developed research programs and laboratory infrastructure will require considerable time and effort for implementing survey and inventory activities. Countries with less developed biomedical research programs and laboratory infrastructure generally do not have laboratories that store infectious materials. Such countries can more easily compile a list of laboratories and identify those with infectious wild poliovirus or potentially infectious materials. Technical expertise for assisting countries with their national plans and implementing activities is available from members of the Global Laboratory Network for Polio Eradication, which comprises 124 national (or subnational) laboratories, 16 regional reference laboratories, and seven specialized laboratories.

The link between certification and laboratory containment activities has evolved; laboratory containment procedures were not part of the certification process when the

#### Containment of Wild Polioviruses — Continued

Americas was certified free of polio in 1994. The Pan American Health Organization is working with member governments to meet the requirements outlined in the global plan. The most progress toward completion of the first phase of the plan has been reported from the Western Pacific Region where laboratory containment activities were an integral part of the certification process. The European Region is integrating containment into the regional certification process.

WHO member states will be responsible for laboratory containment within their respective countries. The containment process will be monitored by national authorities, national committees for polio eradication, and the Regional and Global Certification commissions. Before global certification can occur, as anticipated in 2005, all countries of the world must demonstrate that they have minimized the risk for reintroducing wild poliovirus from their laboratories to a polio-free world.

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### Heat-Related Deaths — Los Angeles County, California, 1999–2000, and United States, 1979–1998

Heat-related deaths typically occur during summer months. Many of these deaths are preventable. This report describes four cases of heat-related deaths in Los Angeles County, California, during 1999–2000, compares age-, sex-, and race-specific rates in Los Angeles County and the United States during 1979–1998, and summarizes trends in the United States during 1979–1998. Relatives, neighbors, and caretakers of persons at risk for heat-related death should frequently evaluate heat-related hazards, recognize symptoms of heat-related morbidity, and take appropriate preventive action.

#### **Case Reports**

**Case 1**. In June 1999, a 4-month-old boy was found dead in his parents' car. The child had been left in the car with windows closed for 6 hours. Death was attributed to hyper-thermia. The temperature inside the car was 118 F (47.8 C), and the outside temperature was 96.0 F (35.6 C).

**Case 2.** In July 1999, an 81-year-old woman with a medical history of dementia and heart disease was found dead on the roof of the residential-care center where she lived. She had last been seen alive 64 hours earlier and had been reported missing for 24 hours before she was found. The decedent wore a "wanderer" bracelet that sounded an alarm when she exited through the front door of the center. The roof door was not equipped with an alarm but was usually kept locked. Death was attributed to hyperthermia. The ambient temperature on the roof was 96.0 F (35.6 C) at the time the decedent was found.

**Case 3.** In July 2000, a 46-year-old man was found confused and rolling on the pavement of a parking lot near his residence. When an ambulance arrived, he was unconscious and had had seizures. The local ambient temperature was 109.0 F (42.8 C) at the

#### Heat-Related Deaths - Continued

time he was found. At the emergency department, his temperature was 107.0 F (41.7 C). He died 2 days later in a hospital. Laboratory tests showed a blood alcohol level of 93 mg/dL (the legal blood alcohol limit in California is 80 mg/dL) and a positive screen for cocaine. Death was attributed to hyperthermia.

**Case 4.** In August 2000, a 65-year-old woman was found unresponsive in the backyard of her residence. She was admitted to a hospital where she died 2 days later. Her body temperature on admission was 108.0 F (42.2 C). The decedent had a medical history of insulin-dependent diabetes, hypertension, and heart disease. The underlying cause of death was hyperthermia.

#### U.S. Trends and Summary of Rates in Los Angeles County

During 1979–1998 (the most recent years for which national data are available), 7421 deaths in the United States were heat-related\* with a median of 274 deaths per year (range: 148–1700), and a median heat-related death rate of 0.1 per 100,000 population (range: 0.1–0.8). Heat-related death rates appear to be stable over time in all age groups with the highest mortality among persons aged  $\geq$ 65 years (Figure 1).

During 1979–1998, the age-adjusted<sup>†</sup> heat-related death rate in Los Angeles County was 44% lower than that in the general U.S. population (0.90 per 100,000 population versus 0.16). Los Angeles residents aged  $\geq$ 65 years were more likely than residents aged <65 years to die from exposure to excessive heat, but the rate ratio was smaller than in the general U.S. population (2.4 versus 7.4). Men in Los Angeles were more likely than women to die from exposure to excessive heat, and the rate ratio of 2.0 was the same as in the general U.S. population. Although blacks in Los Angeles County were more likely than whites to die from exposure to excessive heat, the rate ratio was smaller than in the general U.S. population (1.4 versus 4.9). Persons of other (nonblack and nonwhite<sup>§</sup>) races in Los Angeles County were less likely than whites to die from exposure to excessive heat in the general U.S. population (0.5 versus 0.8).

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**Editorial Note**: These case reports illustrate some of the risks for hyperthermia. The primary risk factors include age (i.e., increasing age, except children aged <5 years who are at higher risk than older children), behavior (e.g., low fluid intake, excessive exercise, prolonged stay in nonair-conditioned places, and alcohol and/or drug use) (1), chronic disease (e.g., cardiac or mental illness) (2,3), prescription drugs (e.g., psychotropic medication) (3), living conditions (e.g., low income, residence in urban areas, no access to air-conditioning, and social isolation) (1), and prolonged outdoor activities (e.g., agricultural work and recreational running).

<sup>\*</sup>Underlying cause of death attributed to "excessive heat exposure," classified according to the *International Classification of Diseases, Ninth Revision* (ICD-9), code E900.0, "due to weather conditions" (deaths); code E900.1, "of manmade origin" (deaths); or code E900.9, "of unspecified origin" (deaths). Data were obtained from the Compressed Mortality File of CDC's National Center for Health Statistics, which contains information from death certificates filed in the 50 states and the District of Columbia.

<sup>&</sup>lt;sup>†</sup> Rates were age-adjusted to the 2000 U.S. standard population.

<sup>&</sup>lt;sup>§</sup> Race in the Compressed Mortality File was categorized as white, black, and other.

Heat-Related Deaths — Continued





\* Per 100,000 population.

Heat-related illness can begin as sunburn and fatigue and progress to heat cramps, heat exhaustion, and heatstroke. The two most serious types of heat-related illness are heat exhaustion (heavy sweating, paleness, muscle cramps, tiredness or weakness, dizziness or headache, nausea or vomiting, and faintness) and heatstroke (oral temperature of  $\geq$ 103.0 F [ $\geq$ 39.4 C]; rapid, strong pulse; red, hot, and dry or sweaty skin; throbbing headache or dizziness; nausea; confusion; and unconsciousness). Untreated heat exhaustion can progress to heatstroke (4), a medical emergency that can develop in  $\leq$ 24 hours (5). Even when treated, the death rate for heatstroke may be as high as 33% (6). Permanent neurologic damage occurs in up to 17% of survivors (7), and its likelihood increases with longer duration of heatstroke (4).

Spending time in an air-conditioned area is the most important factor in preventing heat-related deaths (2). During the 1999 heat wave in Cincinnati, Ohio, three of 18 heat-related deaths occurred in assisted-care facilities for persons with mental illness that did not have air-conditioning (8). The use of fans does not appear to be protective. If exposure to heat cannot be avoided, prevention measures should include reducing, eliminating, or rescheduling strenuous activities; frequently drinking water or nonalcoholic fluids; frequently taking showers; wearing light-weight and light-colored clothing; and avoiding direct sunshine.

#### Heat-Related Deaths - Continued

Because heat-related morbidity and mortality could increase with more periods of extreme heat in future summers (9), many cities have developed heat emergency response plans. These response plans use information on risk factors and meteorologic information to implement prevention strategies that reduce morbidity and mortality from excessive heat (1). A heat response plan also should address rolling energy blackouts in areas that use air-conditioning to mitigate many of the factors that increase the risk for heat-related morbidity and mortality. To defray energy costs, support of low-income populations may be necessary to allow the use of air-conditioning during summer months.

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#### FIGURE I. Selected notifiable disease reports, United States, comparison of provisional 4-week totals ending July 21, 2001, with historical data

- \* No measles cases were reported for the current 4-week period yielding a ratio for week 29 of zero (0).
- <sup>†</sup> Ratio of current 4-week total to mean of 15 4-week totals (from previous, comparable, and subsequent 4-week periods for the past 5 years). The point where the hatched area begins is based on the mean and two standard deviations of these 4-week totals.

		Cum. 2001		Cum. 2001
Anthrax		-	Poliomvelitis, paralytic	-
Brucellosis*		38	Psittacosis*	7
Cholera		4	O fever*	11
Cvclosporiasis	*	63	Rabies, human	1
Diphtheria		1	Rocky Mountain spotted fever (RMSF)	217
Ehrlichiosis:	human granulocytic (HGE)*	68	Rubella, congenital syndrome	
	human monocytic (HME)*	28	Streptococcal disease, invasive, group A	2,182
Encephalitis:	California serogroup viral*	5	Streptococcal toxic-shock syndrome*	33
	eastern equine*	1 1	Syphilis, congenital <sup>¶</sup>	84
	St. Louis*	-	Tetanus	13
	western equine*	-	Toxic-shock syndrome	66
Hansen diseas	e (leprosv)*	39	Trichinosis	11
Hantavirus pu	Imonary syndrome**	4	Tularemia*	47
Hemolvtic ure	mic syndrome, postdiarrheal*	52	Typhoid fever	139
HIV infection.	pediatric* <sup>§</sup>	98	Yellowfever	-
Plague		2		

#### TABLE I. Summary of provisional cases of selected notifiable diseases, United States, cumulative, week ending July 21, 2001 (29th Week)

-: No reported cases. \*Not notifiable in all states.

<sup>1</sup> Updated monthly from reports to the Division of HIV/AIDS Prevention — Surveillance and Epidemiology, National Center for HIV, STD, and TB Prevention (NCHSTP). Last update June 26, 2001. <sup>§</sup>Updated from reports to the Division of STD Prevention, NCHSTP.

								Escherichia	<i>coli</i> O157:H7	*
	All	DS	Chlan	nydia <sup>†</sup>	Cryptosp	oridiosis	NET	rss	PH	
<b>Reporting Area</b>	Cum. 2001 <sup>§</sup>	2000	Cum. 2001	2000	Cum. 2001	2000	Cum. 2001	2000	2001	2000
UNITED STATES	19,145	21,713	362,229	379,078	926	902	958	1,686	765	1,564
NEW ENGLAND Maine N.H. Vt. Mass. R.I. Conn.	746 20 17 10 411 53 235	1,279 20 21 17 837 48 336	12,290 662 330 5,573 1,552 3,475	12,643 770 575 298 5,344 1,408 4,248	38 4 13 12 3 4	56 9 14 17 2 8	111 14 14 58 6 15	172 9 14 20 80 8 41	76 14 11 28 4 17	183 14 18 22 72 10 47
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	3,974 322 1,996 960 696	5,227 539 2,852 1,024 812	41,389 7,355 15,718 5,521 12,795	36,436 640 15,193 7,138 13,465	108 49 51 4 4	164 40 91 7 26	82 61 4 17 N	188 115 14 59 N	59 33 7 19	136 38 8 55 35
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	1,408 237 165 665 261 80	2,068 290 188 1,191 296 103	52,783 7,727 8,037 14,031 16,524 6,464	64,574 17,278 7,118 18,527 12,748 8,903	296 62 32 1 72 129	212 24 12 34 35 107	220 62 37 47 26 48	349 56 43 96 51 103	161 47 21 41 27 25	279 72 43 69 42 53
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. Nebr. Kans.	454 85 47 218 1 18 39 46	487 86 52 226 2 4 31 86	18,357 3,412 1,858 6,616 520 957 1,696 3,298	21,202 4,352 2,761 7,279 493 996 2,052 3,269	91 32 28 10 3 5 13	76 11 25 12 5 8 12 3	123 36 28 22 1 9 16 11	220 47 44 58 7 14 35 15	140 63 24 29 10 8 - 6	267 80 57 56 14 19 31 10
S. ATLANTIC Del. Md. D.C. Va. W. Va. N.C. S.C. Ga. Fla.	6,167 116 751 465 501 49 402 350 757 2,776	5,749 94 690 389 380 31 312 455 605 2,793	66,953 1,606 6,670 1,663 9,657 1,275 8,914 6,208 12,438 18,522	70,449 1,570 7,468 1,771 8,997 1,185 12,103 5,105 14,459 17,791	161 1 27 9 10 1 18 - 56 39	134 4 7 5 4 3 15 - 63 33	95 1 7 24 3 26 2 14 18	119 1 - 24 8 22 8 15 28	48 3 1 U 18 1 13 3 2 7	142 - U 29 5 37 9 26 35
E.S. CENTRAL Ky. Tenn. Ala. Miss.	977 201 293 224 259	1,051 127 438 255 231	26,994 4,872 8,022 7,578 6,522	27,468 4,418 7,946 8,228 6,876	24 3 5 9 7	27 3 6 10 8	44 15 20 8 1	61 21 23 5 12	41 21 18 - 2	55 19 28 4 4
W.S. CENTRAL Ark. La. Okla. Tex.	2,058 104 472 107 1,375	2,333 111 318 184 1,720	56,698 4,094 9,388 5,815 37,401	57,283 3,587 10,525 4,732 38,439	18 3 7 6 2	47 1 10 4 32	35 4 2 12 17	150 36 10 9 95	52 - 23 14 15	183 30 27 7 119
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	714 12 15 1 140 56 295 63 132	806 9 13 7 200 87 224 81 185	19,639 1,015 909 454 2,908 3,066 7,769 906 2,612	22,173 825 1,031 410 6,662 2,732 7,070 1,339 2,104	62 5 7 19 12 4 12 2	42 8 5 12 2 8 2	115 6 15 50 8 15 10 6	179 20 23 10 67 6 28 21 4	77 - 1 44 6 9 16 1	136 - 18 6 50 7 22 27 6
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	2,647 290 112 2,204 13 28	2,713 275 88 2,255 12 83	67,126 7,339 2,159 54,101 1,492 2,035	66,850 7,054 3,868 52,618 1,354 1,956	128 N 14 111 3	144 U 9 135 -	133 32 22 69 2 8	248 89 41 101 9 8	111 31 17 60 3	183 104 46 25 1 7
Guam P.R. V.I. Amer. Samoa C.N.M.I.	9 580 2 - -	13 706 24 -	- 1,611 53 U 69	263 U - U U	- - U	- - U U	N - - U -	N 5 U U		

TABLE II. Provisional cases of selected notifiable diseases, United States,<br/>weeks ending July 21, 2001, and July 22, 2000 (29th Week)

N: Not notifiable. U: Unavailable. -: No reported cases. C.N.M.I.: Commonwealth of Northern Mariana Islands. \* Individual cases can be reported through both the National Electronic Telecommunications System for Surveillance (NETSS) and the Public Health Laboratory Information System (PHLIS). \* Chlamydia refers to genital infections caused by *C. trachomatis*. Totals reported to the Division of STD Prevention, NCHSTP. \* Updated monthly from reports to the Division of HIV/AIDS Prevention — Surveillance and Epidemiology, National Center for HIV, STD, and TB Prevention. Last update June 26, 2001.

	Gono	rrhea	Hepatit Non-A, I	tis C; Non-B	Legione	llosis	Listeriosis	Ly Dise	me ease
Beporting Area	Cum. 2001	Cum.	Cum. 2001	Cum.	Cum. 2001	Cum.	Cum. 2001	Cum. 2001	Cum.
UNITED STATES	165,190	189,589	1,190	1,864	425	446	223	2,580	6,811
NEW ENGLAND Maine N.H. Vt. Mass. R.I. Conn.	3,387 73 87 41 1,707 399 1,080	3,566 46 59 32 1,429 341 1,659	14 - 6 8 -	15 1 - 3 8 3 -	20 1 5 4 5 1 4	25 2 2 11 3 5	29 - 1 15 1 11	728 69 3 150 109 397	1,709 - 36 12 706 78 877
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	20,055 4,396 6,603 2,951 6,105	20,566 3,752 6,377 4,155 6,282	48 34 - 14	402 17 360 25	45 28 5 6	109 32 16 9 52	32 14 6 7 5	1,135 891 1 85 158	3,853 1,106 144 1,727 876
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	28,066 4,537 3,295 8,608 9,481 2,145	37,999 10,145 3,268 11,349 9,447 3,790	105 7 1 10 87	144 4 15 125	116 61 12 29 14	118 41 22 15 21 19	26 7 4 13 2	145 46 3 - 96	491 26 10 27 13 415
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. S. Dak. Nebr. Kans	7,630 1,091 428 3,962 16 144 556 1,433	9,309 1,739 589 4,585 39 154 774 1 429	397 3 - - - 3 4	329 5 1 315 - 3 5	34 7 6 12 1 3 4 1	28 1 14 - 1 2 4	6 - - 3 - - 1 2	108 69 18 15 - 2 4	83 42 4 22 - - 2 13
S. ATLANTIC Del. Md. D.C. Va. W. Va. N.C. S.C. Ga. Fla.	41,409 907 3,712 1,468 5,253 341 7,980 4,499 6,762 10,487	49,208 903 4,994 1,275 5,541 365 9,829 4,876 9,099 12,326	59 10 - 6 10 4 - 29	54 2 6 2 3 12 13 1 2 13 13	94 2 22 7 11 N 5 4 6 37	80 5 25 - 13 N 8 2 4 23	37 - - 6 4 2 3 8 10	365 22 224 7 72 8 16 2 2 14	551 103 338 2 63 17 20 2 2 6
E.S. CENTRAL Ky. Tenn. Ala. Miss.	17,389 1,878 5,347 5,921 4,243	19,653 1,879 6,215 6,509 5,050	124 4 41 2 77	267 18 59 7 183	34 8 16 8 2	15 7 5 2 1	11 4 3 4	17 7 6 4	22 5 13 2 2
W.S. CENTRAL Ark. La. Okla. Tex.	27,325 2,521 6,539 2,609 15,656	29,905 1,959 7,440 2,038 18,468	161 3 74 3 81	503 4 268 4 227	5 - 2 3 -	18 - 7 1 10	5 1 - 1 3	7 - 1 - 6	42 3 3 - 36
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	5,529 53 39 32 1,748 487 2,152 79 939	5,754 26 50 1,763 581 2,375 140 789	201 1 159 13 10 9 2 6	39 2 3 6 11 11 4	34 2 3 10 2 11 4 2	22 1 6 1 5 5	23 - 1 3 6 6 1 5	8 - 3 1 - - 1	4 - 2 - - - 1
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	14,400 1,607 307 11,942 213 331	13,629 1,217 503 11,469 182 258	81 16 9 56 -	111 16 21 72 - 2	43 6 N 33 - 4	31 11 20 -	54 3 1 49 - 1	67 2 5 58 2 N	56 3 4 48 1 N
Guam P.R. V.I. Amer. Samoa C.N.M.I.	438 6 U 7	26 293 - U U	1 - U -	2 1 - U U	2 - U	- - U U	- - - -	N U -	N U U

# TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States,<br/>weeks ending July 21, 2001, and July 22, 2000 (29th Week)

N: Not notifiable. U: Unavailable. -: No reported cases.

					Salmonellosis*					
	Ma	aria	Rabie	s, Animal	NE	TSS	PH	ILIS		
Reporting Area	Cum. 2001	Cum. 2000	Cum. 2001	Cum. 2000	Cum. 2001	Cum. 2000	Cum. 2001	Cum. 2000		
UNITED STATES	529	694	3,194	3,688	15,621	18,150	12,839	16,188		
NEW ENGLAND Maine N.H. Vt. Mass. R.I. Conn.	34 3 2 11 3 15	34 4 1 2 13 5 9	328 40 7 37 116 29 99	403 80 87 129 18 131	1,209 111 106 39 679 66 208	1,128 80 72 65 669 45 197	1,032 93 108 38 460 85 248	1,179 61 79 61 659 84 235		
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	97 28 44 19 6	156 31 84 21 20	509 381 12 95 21	655 400 6 88 161	1,643 578 460 419 186	2,575 582 664 635 694	1,974 479 661 413 421	2,657 675 679 501 802		
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	56 14 12 1 19 10	83 12 4 43 17 7	44 16 1 4 17 6	54 13 - 9 23 9	2,270 694 249 575 396 356	2,524 585 285 816 476 362	1,835 544 241 429 397 224	1,600 583 315 1 510 191		
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. Nebr. Kans.	23 6 3 8 - 2 4	36 13 1 9 2 - 5 6	188 20 43 16 24 21 4 60	336 50 47 23 83 64 - 69	945 259 158 252 14 72 69 121	1,185 262 174 375 27 46 109 192	1,072 355 163 357 38 63 - 96	1,346 361 183 446 49 58 88 161		
S. ATLANTIC Del. Md. D.C. Va. W. Va. N.C. S.C. Ga. Fla.	156 1 66 10 30 1 7 4 8 29	152 3 50 12 31 2 11 1 4 38	1,181 18 153 76 324 78 174 122	1,283 20 245 69 313 76 157 71	3,885 44 409 39 747 54 549 376 564 1,103	3,272 58 398 456 74 432 304 522 996	2,340 43 389 U 495 71 459 345 351 187	2,816 68 382 U 463 78 488 268 822 247		
E.S. CENTRAL Ky. Tenn. Ala. Miss.	15 5 7 3	22 6 5 10 1	110 11 71 28	105 15 56 34	935 171 264 296 204	952 188 218 257 289	714 110 302 235 67	800 141 367 246 46		
W.S. CENTRAL Ark. La. Okla. Tex.	6 3 1 1 1	42 1 7 4 30	504 19 - 43 442	529 - 36 492	1,226 287 249 144 546	2,266 281 395 176 1,414	1,079 92 344 132 511	1,398 245 309 141 703		
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	29 2 3 - 15 1 3 3 2	29 1 2 14 - 5 3 4	127 20 2 20 - 6 76 2 1	143 39 1 37 - 13 50 2 1	1,098 40 72 34 300 128 329 123 72	1,387 61 40 414 122 323 210 141	755 4 22 276 106 216 108 23	1,323 70 32 393 121 347 217 143		
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	113 4 5 96 1 7	140 13 23 96 8	203 - 166 37	180 - 4 152 24 -	2,410 231 120 1,839 24 196	2,861 236 174 2,308 31 112	2,038 358 167 1,332 2 179	3,069 349 223 2,357 23 117		
Guam P.R. V.I. Amer. Samoa C.N.M.I.	3 - U -	- 4 - U U	61 Ū	42 - U U	310 Ū 7	17 314 - U U	U U U U U	U U U U		

# TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States, weeks ending July 21, 2001, and July 22, 2000 (29th Week)

N: Not notifiable. U: Unavailable. -: No reported cases. \* Individual cases can be reported through both the National Electronic Telecommunications System for Surveillance (NETSS) and the Public Health Laboratory Information System (PHLIS).

	NET	Shige SS	losis*		Syphilis (Primary & Secondary) Tuberculosis				
	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	
	2001	2000	2001	<u>2000</u>	2001	2000	2001	2000	
NITED STATES NEW ENGLAND Maine N.H. Vt. Vt. Mass. R.I. Conn.	7,538 120 6 2 3 79 8 22	11,190 205 6 4 2 145 12 36	3,766 106 1 2 63 14 24	6, 191 193 - 7 131 19 36	2,986 28 - 1 2 16 3 6	3,370 48 1 32 32 3 11	6,346 227 7 11 2 122 21 64	7,543 215 8 3 124 23 49	
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	606 329 182 40 55	1,565 444 686 293 142	498 64 236 133 65	977 161 437 247 132	265 19 139 54 53	162 6 69 36 51	1,211 167 629 276 139	1,220 147 650 295 128	
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	1,457 852 128 209 155 113	2,366 157 884 657 469 199	654 357 23 143 116 15	700 131 107 2 424 36	506 46 102 122 219 17	711 44 225 246 163 33	668 111 49 343 130 35	720 154 74 325 117 50	
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. Nebr. Kans.	813 237 254 138 13 87 41 43	1,117 292 269 402 4 39 107	685 282 215 111 7 50 - 20	946 347 207 282 4 3 44 59	35 17 1 - - 1 8	43 6 10 22 - - 2 3	231 122 18 59 3 8 21	269 88 23 100 2 11 11 34	
S. ATLANTIC Del. Md. D.C. Va. W. Va. N.C. S.C. Ga. Fla.	1,163 5 62 29 116 6 211 143 124 467	1,369 9 79 22 229 3 68 66 126 767	344 4 33 56 7 101 67 57 19	515 10 43 U 186 3 47 54 108 64	1,092 7 126 21 66 250 149 169 304	1,108 5 163 21 69 2 315 122 206 205	1,298 9 111 15 126 17 192 119 235 474	1,522 7 144 11 150 19 216 150 318 507	
E.S. CENTRAL Ky. Tenn. Ala. Miss.	760 289 53 149 269	522 158 222 30 112	335 142 60 113 20	315 48 241 23 3	346 26 191 70 59	496 53 303 67 73	414 71 147 144 52	507 58 195 171 83	
W.S. CENTRAL Ark. La. Okla. Tex.	1,011 379 108 21 503	1,806 116 168 65 1,457	683 155 106 10 412	528 42 97 23 366	380 21 74 37 248	454 60 112 70 212	668 81 - 75 512	1,123 115 71 86 851	
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	466 1 21 93 64 224 28 33	499 5 36 2 88 52 199 37 80	253 - - 80 40 99 26 8	340 23 2 46 34 135 43 57	122 - - 23 10 78 7 4	122 1 5 10 100 1 4	228 7 2 66 11 90 16 36	284 6 4 1 28 121 26 57	
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	1,142 97 40 971 4 30	1,741 324 104 1,283 6 24	208 119 61 1 27	1,677 291 65 1,298 3 20	212 32 4 170 6	226 36 8 181 - 1	1,401 124 52 1,115 26 84	1,683 141 50 1,347 66 79	
Guam P.R. V.I. Amer. Samoa C.N.M.I.	- 6 - U 4	26 21 - U U	U U U U	U U U U U	259 U	2 99 - U U	54 - U 19	32 70 U U	

## TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States, weeks ending July 21, 2001, and July 22, 2000 (29th Week)

N: Not notifiable. U: Unavailable. -: No reported cases. \*Individual cases can be reported through both the National Electronic Telecommunications System for Surveillance (NETSS) and the Public Health Laboratory Information System (PHLIS).

H. influenzae,		Н	epatitis (V	iral), By Ty	ре	Measles (Rubeola)						
	Inva	asive	A		В		Indige	nous	Impo	rted*	Tota	
Reporting Area	Cum. 2001 <sup>†</sup>	Cum. 2000	Cum. 2001	Cum. 2000	Cum. 2001	Cum. 2000	2001	Cum. 2001	2001	Cum. 2001	Cum. 2001	Cum. 2000
UNITED STATES	795	752	5,021	7,034	3,347	3,809	-	43	-	31	74	58
NEW ENGLAND Maine N.H.	43 1	59 1 9	233 5 10	203 10 17	58 5 11	62 5 11	- - -	4 - -	-	1 - -	5 - -	3 - -
Vt. Mass.	2 32	4 29	6 74	6 83	3	6 6	-	1 2	-	- 1	1 3	3
R.I.	2	1 15	11 127	7 80	12 24	9 25	-	- 1	-	-	- 1	-
	96	141	421	754	2 <del>4</del> 447	656	_	2	_	9	11	20
Upstate N.Y. N.Y. City N.J.	42 25 26	52 39 29	148 171 70	126 271 130	78 261 64	68 314 110	- -	1 - -	-	4 - 1	5-1	20 9 10 -
FA.	3 107	111	558	903	44	104	-	-	-	4 10	5 10	6
Ohio Ind. III. Mich.	48 32 10 5	36 12 41 7	136 51 157 175	154 30 389 279	66 24 62 265	69 28 61 226	-	-	-	3 4 3	3 4 3	2 - 3 1
WIS.	12	15	39	51	-	19	-	-	-	-	-	-
Minn.	38 21	34 16	219	482 129	108	20	-	4	-	-	4	1
lowa Mo.	- 11	11	18 59	50 213	14 53	17 90	-	2	-	-	2	-
N. Dak. S. Dak	4	2	2	2	- 1	2	-	-	-	-	-	-
Nebr.	1	3	27	21	14 12	26 16	-	-	-	-	-	-
	2/2	179	90 1 1/0	720	725	646	-	3	-	-	-	- 2
Del.	-	-	-	10	-	9	-	-	-	-	-	-
D.C.	5/	51	27	89 15	88 11	76 19	-	2	-	-	-	-
Va. W. Va.	18 8	29 4	68 7	85 45	85 16	83 6	-	-	-	-	-	2
N.C.	32	17	85	97 20	111	142	-	-	-	-	-	-
Ga.	61	47	38 457	30 116	176	101	-	- 1	-	-	- 1	-
Fla.	61	24	309	233	222	205	-	-	-	-	-	-
E.S. CENTRAL Ky.	56 2	33 12	184 40	269 32	225 17	268 53	-	2 2	-	-	2 2	-
Ténn. Ala	28 25	14	78 58	95 37	118 51	124 27	-	-	-	-	-	-
Miss.	1	2	8	105	39	64	-	-	-	-	-	-
W.S. CENTRAL	29	42	608	1,301	359	586	-	1	-	-	1	-
La.	3	12	43	45	28	83	-	-	-	-	-	-
Okla. Tex.	26	28 2	86 433	158 1,001	63 212	78 361	-	- 1	-	-	- 1	-
MOUNTAIN	110	76	476	485	335	280	-	-	-	1	1	12
Mont. Idaho	- 1	- 3	8 48	3 18	2	3 4	-	-	-	- 1	- 1	-
Wyo.	13	1	21	4	29	-	-	-	-	-	-	-
N. Mex.	25 14	16	41 18	44	70 81	46 89	-	-	-	-	-	- 2
Ariz.	42	31	250 48	233	105 15	99 14	-	-	-	-	-	- 3
Nev.	9	3	40	35	25	25	-	-	-	-	-	7
PACIFIC	74	77	1,182	1,917	673	737	-	27	-	9	36	14
vvasn. Oreg.	16	22	64 49	167	72 43	44 60	-	3	-	2	3	- 3
Calif. Alaska	32	29 4	1,056 12	1,604 11	541 5	619 6	-	8	-	4	12	8 1
Hawaii	22	19	1	11	12	8 8	-	3	-	3	6	2
Guam PB	- 1	1	-	1 172	- 00	9 156	U	-	U	-	-	- 2
V.I.	-		-	-	99 	-	Ü	-	Ü	-	-	2 -
Amer. Samoa	U	U	U	U	U 20	U	U	U	U	U	U	U

TABLE III. Provisional cases of selected notifiable diseases preventable	е
by vaccination, United States, weeks ending July 21, 2001,	
and July 22, 2000 (29th Week)	

N: Not notifiable. U: Unavailable. - : No reported cases. \*For imported measles, cases include only those resulting from importation from other countries. † Of 160 cases among children aged <5 years, serotype was reported for 72, and of those, 11 were type b.

	Meningococcal Disease			Mumps			Pertussis		Rubella			
Reporting Area	Cum. 2001	Cum. 2000	2001	Cum. 2001	Cum. 2000	2001	Cum. 2001	Cum. 2000	2001	Cum. 2001	Cum. 2000	
UNITED STATES	1,393	1,405	1	109	206	31	2,440	3,168	1	16	95	
NEW ENGLAND Maine N.H. Vt. Mass. R.I.	79 1 10 4 45 2	85 6 9 2 50 6		- - - -	3 - - 1 1	1 - - 1 -	256 - 25 25 190 2	860 14 62 161 580 11			11 - - 8 -	
Conn.	17	12	-	-	1	-	14	32	-	-	1	
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	116 43 29 34 10	155 41 33 27 54		10 1 6 3	13 5 5 3	1 1 - -	201 108 33 8 52	259 138 44 - 77	-	4 1 2 1	8 1 7 -	
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	169 58 27 20 33 31	244 55 31 61 71 26		12 1 1 8 2 -	17 7 5 4 1	4 - 3 1 -	276 168 27 30 27 24	363 182 36 28 42 75		3 - 1 2 - -	1 - - 1 -	
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. Nebr. Kans.	101 15 21 37 5 4 10 9	91 7 21 46 2 5 4 6		5 2 - - 1 2	12 - 5 4 - 1 2	2 - 2 - - - -	121 31 16 55 3 3 13	165 75 26 33 1 3 4 23		2 - - - - - 1	1 - - - 1 -	
S. ATLANTIC Del. Md. D. C	272 2 32	201  19	-	18 - 4	29 - 6	3 - -	122 - 17 1	239 6 65 2	1 - 1	4 - 1	50 - -	
Va. W. Va. N.C. S.C. Ga. Fla.	28 10 55 25 37 83	34 9 30 15 36 58		2 - 1 1 7 3	5 - 9 2 3	1 - 1 - -	13 1 41 23 7 19	33 1 51 20 20 41		- - 2 - 1	- 42 6 - 2	
E.S. CENTRAL Ky. Tenn. Ala. Miss.	96 16 43 29 8	99 20 40 29 10	- - -	3 1 - 2	4 - 2 2 -	2 - 1 1 -	56 11 24 18 3	66 32 19 12 3		1 - 1 -	4 1 - 3 -	
W.S. CENTRAL Ark. La. Okla. Tex.	167 12 54 21 80	150 8 35 21 86		8 1 2 5	22 1 4 17	3 - - 3	200 7 2 1 190	145 14 9 9 113			6 1 1 - 4	
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	74 3 7 25 11 11 7 4	64 4 20 6 19 6 3		7 - 1 2 1 1 1	14 - 1 - 1 3 4 4	10 3 - 2 2 - 3	912 13 164 1 162 63 460 40 9	412 12 41 229 70 40 12 6		1 - - 1 - - - -	2 - - 1 - 1 - -	
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	319 46 24 239 2 8	316 33 38 232 5 8	1 - N 1 -	46 1 N 27 1 17	92 3 N 71 7 11	5 3 2 - -	296 82 29 165 2 18	659 202 63 357 12 25		1 - - - 1	12 7 5 -	
Guam P.R. V.I. Amer. Samoa C.N.M.I.	- 3 - U	- 7 - U	U U U	- - - U	11 - - U U	U U U	2 - U	3 - U U	U - U U	- - - U	1 - - U U	

# TABLE III. (Cont'd) Provisional cases of selected notifiable diseases preventable by vaccination, United States, weeks ending July 21, 2001, and July 22, 2000 (29th Week)

N: Not notifiable. U: Unavailable.

- : No reported cases.

		All Cau	ses, By	Age (Ye	ears)		P&l <sup>†</sup>		All Cau	ises, By	/ Age (Y	'ears)		P&I⁺	
Reporting Area	All Ages	≥65	45-64	25-44	1-24	<1	Total	Reporting Area	All Ages	≥65	45-64	25-44	1-24	<1	Total
NEW ENGLAND Boston, Mass. Bridgeport, Conn. Cambridge, Mass. Fall River, Mass. Hartford, Conn. Lowell, Mass. Lynn, Mass. Lynn, Mass. New Bedford, Mas. New Haven, Conn Providence, R.I. Somerville, Mass. Springfield, Mass Waterbury, Conn. Worcester, Mass. MID. ATLANTIC Albany, N.Y. Allentown, Pa. Buffalo, N.Y. Camden, N.J.	Ages 541 131 34 22 33 74 25 5 . 27 . 46 . 5 . 47 57 8 2,096 16 76 33	375 78 23 14 25 50 18 10 23 30 U 4 36 23 30 U 4 1,483 37 15 54 24	96 31 95 55 14 31 1 5 5 14 31 1 8 U 1 6 2 10 413 12 15 5	45 12 2 3 6 3 1 3 0 4 125 4 125 1 6 5	15 5 - 3 1 - 2 U 2 2 40 2 2 2	10 5 - 1 - 3 U - 1 35 2 - 1 1	58 11 3 3 2 9 1 3 5 5 U 1 6 5 4 107 5 1 7 5	S. ATLANTIC Atlanta, Ga. Baltimore, Md. Charlotte, N.C. Jacksonville, Fla Miami, Fla. Norfolk, Va. Richmond, Va. Savannah, Ga. St. Petersburg, F Tampa, Fla. Washington, D.C Wilmington, Del E.S. CENTRAL Birmingham, Ala Chattanooga, Te Knoxville, Tenn. Lexington, Ky. Memphis, Tenn.	Ages 1,329 141 197 103 . 143 . 143 . 143 . 143 . 54 . 54 . 58 . 54 . 54 . 201 . 28 . 840 a. 143 . 143 	840 89 104 62 97 78 21 41 41 44 41 120 128 15 580 105 75 62 43 105 773	310 32 60 25 34 24 7 12 10 8 42 42 13 160 27 7 19 8 7 7 19 8 7 7 19	105 10 21 8 7 9 5 5 2 2 14 22 - 62 9 2 1 11 13 9	46 7 6 3 4 5 4 5 4 5 4 3 2 2 3 7 - 27 1 1 5 1 3 1	26 3 6 5 1 3 2 - 1 2 2 - 10 - 1 2 2 - 3 2	96 - 22 7 18 17 1 4 6 5 14 2 - 60 15 2 2 4 16 3
Elizabeth, N.J. Erie, Pa.§ Jersey City, N.J. New York City, N.J. Newark, N.J. Philadelphia, Pa. Philadelphia, Pa. Rochester, N.Y. Schenectady, N.Y. Scranton, Pa.§ Syracuse, N.Y. Trenton, N.J. Utica, N.Y. Yonkers, N.Y.	14 44 45 7. 1,116 12 304 42 29 113 29 105 24 17 U	14 37 30 766 U 8 202 31 24 90 18 22 84 17 14 U	2 5 10 239 U 2 88 7 3 15 2 6 14 6 1 U	1 2 72 U 24 2 1 4 1 1 4 1 1 4 0 U	2 20 U 1 6 1 1 3 - 1 - 1 U	1 19 U 1 4 1 - 2 1 - U	5 50 50 50 50 50 50 50 50 50 50 50 50 50	Montgomery, A Nashville, Tenn. W.S. CENTRAL Austin, Tex. Baton Rouge, La Corpus Christi, 1 Dallas, Tex. El Paso, Tex. Ft. Worth, Tex. Houston, Tex. Little Rock, Ark. New Orleans, La San Antonio, Te Shreveport, La. Tulsa, Okla.	la. 43 1,363 84 . 44 Fex. 41 106 138 471 62 . U x. 219 73 125 062	841 88 841 58 25 0 88 91 233 33 0 0 160 91 91	275 39 275 15 10 U 241 96 12 U 38 86 26	3 14 126 7 5 3 U 7 9 64 11 U 4 3 3 8	14 86411U34554U635	2 35 2 U 4 32 2 U 4 32 2 U 1 - 2	7 11 86 6 4 - U 9 5 27 3 U 17 7 8
E.N. CENTRAL Akron, Ohio Canton, Ohio Chicago, III. Cincinnati, Ohio Cleveland, Ohio Dayton, Ohio Dayton, Ohio Detroit, Mich. Evansville, Ind. Fort Wayne, Ind. Gary, Ind. Grand Rapids, Mid Indianapolis, Ind. Lansing, Mich. Milwaukee, Wis. Peoria, III. Rockford, III. South Bend, Ind. Toledo, Ohio Youngstown, Ohio W.N. CENTRAL Des Moines, Iowa Duluth, Minn. Kansas City, Kans. Kansas City, Mo. Lincoln, Nebr. Minneapolis, Min Omaha, Nebr. St. Louis, Mo. St. Paul, Minn. Wichita, Kans.	1,693 42 42 U 104 119 185 115 185 115 46 54 54 54 54 54 54 54 54 54 54 54 54 54	$\begin{array}{c} 1,154\\ 321\\ U\\ 79\\ 65\\ 123\\ 87\\ 939\\ 52\\ 864\\ 112\\ 325\\ 814\\ 428\\ 314\\ 428\\ 341\\ 21\\ U\\ 326\\ 314\\ 457\\ 562\\ 66\\ 66\\ \end{array}$	345 70 U 149 34236910411 38102312891513 1151161U 82413261115 11511611U 82413261115	107 3 1 U 5 9 21 2 22 4 1 3 5 14 2 5 2 1 7 - 52 2 1 7 U 1 13 6 17 3 2	50 - - U 3 2 3 5 11 1 - 2 12 4 1 1 1 2 - 1 19 1 2 - U - 2 2 8 1 3	37 - U344-7111-73-12 151-U-42242	123 3 3 U 6 5 11 7 17 4 10 1 9 10 - 16 3 4 7 4 3 32 4 4 3 U 3 4 4 - 6 4	MOUN IAIN Albuquerque, N Boise, Idaho Colo. Springs, C Denver, Colo. Las Vegas, Nev. Ogden, Utah Phoenix, Ariz. Pueblo, Colo. Salt Lake City, U Tucson, Ariz. PACIFIC Berkeley, Calif. Fresno, Calif. Glendale, Calif. Honolulu, Hawa Long Beach, Cal Pasadena, Calif. Portland, Oreg. Sacramento, Cal San Diego, Calif. San Tancisco, C San Jose, Calif. Santa Cruz, Calif. Seattle, Wash. Tacoma, Wash. TOTAL	952 952 .M. 67 43 olo. 62 14 248 25 140 120 1,849 12 159 159 159 159 159 16. 62 159 16. 62 115 16. 447 33 148 159 159 16. 62 11,849 106 11,316 <sup>4</sup>	625 46 28 48 71 164 20 78 78 72 80 1,304 16 16 301 24 113 140 110 700 121 19 7654	178 8 9 7 4 5 5 3 1 2 22 17 3 5 5 3 1 2 22 17 3 5 5 3 1 2 22 17 3 5 5 3 1 2 22 17 3 5 5 3 1 2 22 17 3 1 2 22 17 3 1 2 22 17 3 1 2 22 17 3 1 2 22 17 3 1 3 1 1 2 22 17 3 1 3 1 1 2 22 2 2 2 2 2 2 2 2 2 2 2	95 11 4 6 19 1 20 8 14 128 7 1 4 46 2 6 11 7 7 7 5 12 5 8 845	31 22 - 45 17 13 6 34 13 - 1 -12 -15 31 3 -2 11 348 348	23 - 1 3 5 - 4 - 7 7 3 2 5 - 2 - 2 - 2 - 2 - 2 - 4 1 5 3 3 1 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	61 4 3 11 - 8 12 6 - 4 8 28 6 4 17 20 10 7 3 10 2 2 751

# TABLE IV. Deaths in 122 U.S. cities,\* week endingJuly 21, 2001 (29th Week)

U: Unavailable. -: No reported cases. \*Mortality data in this table are voluntarily reported from 122 cities in the United States, most of which have populations of ≥100,000. A death is reported by the place of its occurrence and by the week that the death certificate was filed. Fetal deaths are not included. \*Pneumonia and influenza.

<sup>®</sup>Because of changes in reporting methods in this Pennsylvania city, these numbers are partial counts for the current week. Complete counts will be available in 4 to 6 weeks. <sup>®</sup>Total includes unknown ages.

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