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# Increases in Age-Group-Specific Injury Mortality — United States, 1999-2004

From 1979 to 1999, total injury mortality rates\* declined overall in the United States, despite increases in suicide rates in the late 1980s and in homicide rates in the early 1990s (CDC, unpublished data, 2007). From 1999 to 2004, however, total injury mortality rates increased 5.5%, from 53.3 to 56.2 per 100,000 population, the first sustained increase in 25 years. To assess this increase, CDC analyzed the most recent data from the National Vital Statistics System (NVSS). This report summarizes the results of that analysis, which determined that U.S. mortality rates increased from 1999 to 2004 for unintentional injuries, suicides, and injuries of undetermined intent; homicide rates were stable. Among persons aged 45-54 years, the total injury mortality rate increased 24.5%, including an 87.0% increase in the mortality rate from unintentional poisoning (most commonly drug poisoning) and a 48.0% increase in suicide by hanging/suffocation. Among persons aged 20-29 years, the total injury mortality rate increased 7.7%, including a 92.5% increase in the death rate from unintentional poisoning and a 31.7% increase in suicide by hanging/suffocation. Parallel increases in multiple categories and mechanisms of injuries within these two age groups suggest an increase in one or more shared risk factors (e.g., drug abuse); prevention programs that focus on shared risk factors might help reduce deaths from injuries.

Mortality data on deaths among residents in the United States were obtained from death certificate information recorded by NVSS and accessed via the CDC WISQARS online database.<sup>†</sup> For this study, the total injury category included deaths from unintentional injury, suicide, homicide, injury of undetermined intent, legal intervention, and operations of war.<sup>§</sup> Rates were age-adjusted to the 2000 standard U.S. population using bridged-race<sup>¶</sup> population figures. Percentage changes from 1999 to 2004 in death rates by age group were calculated for the three most common injury categories, and correlations in age-groupspecific changes among these categories were tested using Pearson correlation coefficients.

The analysis indicated that, overall in the United States, injury mortality increased 5.5% from 1999 to 2004. Unintentional injury mortality rates increased 6.6%, suicide increased 4.3%, and deaths from injury of undetermined intent increased 20.6%. Rates of homicide declined 2.0%, and rates of death by legal intervention declined 9.5% (Table 1). Increases in poisoning mortality accounted for 61.9% of the increase in unintentional injury, 28.0% of the increase in suicide, 81.2% of the increase in deaths

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<sup>\*</sup> Rates include deaths from unintentional injury, suicide, homicide, injury of undetermined intent, legal intervention, and operations of war.

<sup>&</sup>lt;sup>†</sup> Available at http://www.cdc.gov/ncipc/wisqars/default.htm. Rates obtained via WISQARS can be different from those provided by the compressed mortality files of NVSS because updated population figures are used for WISQARS calculations.

<sup>&</sup>lt;sup>§</sup>Based on *International Classification of Diseases, Tenth Revision* codes for unintentional injury (V01–X59 and Y85–Y86), suicide (X60–X84, Y87.0, and \*U03), homicide (X85–Y09, Y87.1, and \*U01–\*U02), undetermined intent (Y10–Y34,Y87.2, and Y89.9), legal intervention (Y35 and Y89.0), and operations of war (Y36).

<sup>&</sup>lt;sup>9</sup> Information regarding bridged-race categories is available at http://www.cdc.gov/ nchs/about/major/dvs/popbridge/popbridge.htm.

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from injury of undetermined intent, and 55.7% of the increase in total injury mortality.

The numbers of deaths by age group were sufficient to examine age-group-specific changes in death rates for the three most common injury categories: unintentional injury, suicide, and homicide. Increases in unintentional injury occurred among persons aged 20-64 years (Figure). Suicide increases occurred among persons aged 40-64 years. Homicide rates declined for all persons except those aged 25-34 and 45-54 years. For unintentional injury and homicide, rates declined for persons aged <20 years. For all three categories, rates generally declined for persons aged >65 years. The age-group-specific changes for suicide and homicide correlated in direction and magnitude with those for unintentional injury (r = 0.62, p = 0.01 for unintentional injury versus suicide; r = 0.86, p<0.001 for unintentional injury versus homicide). The correlation between suicide and homicide was not statistically significant (r =0.42, p = 0.10).

Injury mechanisms were analyzed for the two age groups with the greatest percentage changes in injury mortality rates from 1999 to 2004: persons aged 20–29 years and persons aged 45–54 years (Figure). Among persons aged 20–29 years, the unintentional injury rate increased 12.1%, primarily the result of a 92.5% increase in the rate for poisoning deaths. The 1999 and 2004 suicide rates were similar for this age group; the rate for hanging/suffocation suicides increased 31.7%, but the rate for firearm suicides declined 13.2% (Table 2). In this age group, the increase in unintentional poisoning accounted for 54.0% of the 7.7% increase in the overall injury mortality rate.

Among persons aged 45–54 years, the unintentional injury rate increased 28.0% from 1999 to 2004, largely as the result of an 87.0% increase in the rate for poisoning deaths. The suicide rate increased 19.5% during the same period, largely as a result of increases of 23.7% in poisoning suicides and 48.0% in hanging/suffocation suicides (Table 2). In this age group, the increase in unintentional poisoning accounted for 51.6% of the 24.5% increase in the overall injury mortality rate.

**Reported by:** L Paulozzi, MD, Div of Unintentional Injury Prevention; A Crosby, MD, Div of Violence Prevention; G Ryan, PhD, Office of Statistics and Programming, National Center for Injury Prevention and Control, CDC.

**Editorial Note:** The rate for unintentional injury deaths, the largest component of the total injury mortality rate, declined in the United States from 1979 until leveling in the late 1990s; the rate began to increase in 1999 (CDC, unpublished data, 2007). Findings in this report indicate the increase in the unintentional injury mortality rate since 1999 has been restricted to persons aged 20–64 years. From

# TABLE 1. Injury mortality rates,\* by category and most common mechanism — National Vital Statistics System (NVSS),<sup>†</sup> United States, 1999 and 2004

		19	99	20	004	Rate change
Category	Mechanism	Rate	No.	Rate	No.	%§
Unintentional	Motor-vehicle traffic	14.7	40,965	14.6	43,432	-0.1
	Poisoning	4.4	12,186	7.1	20,950	62.5
	Fall	4.8	13,162	6.2	18,807	28.9
	Total	35.3	97,860	37.6	112,012	6.6
Suicide	Firearm	6.0	16,599	5.6	16,750	-5.6
	Poisoning	1.8	4,893	2.0	5,800	10.8
	Hanging/suffocation	1.9	5,427	2.5	7,336	28.6
	Total	10.5	29,199	10.9	32,439	4.3
Homicide	Firearm	3.8	10,828	3.9	11,624	2.5
	Total	6.0	16,889	5.9	17,357	-2.0
Undetermined intent	Poisoning	0.9	2,595	1.2	3,455	26.6
	Total	1.4	3,917	1.7	4,976	20.6
Legal intervention	Total	0.1	398	0.1	372	-9.5
Total <sup>¶</sup>		53.3	148,286	56.2	167,184	5.5

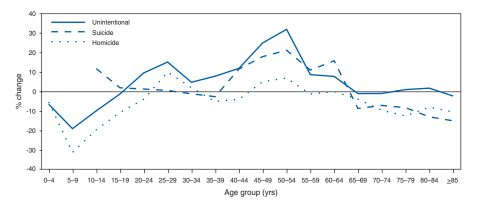
\*Per 100,000 population, age adjusted to 2000 U.S. standard population.

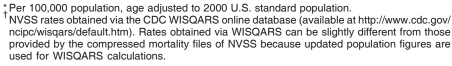
<sup>1</sup> NVSS rates obtained via the CDC WISQARS online database (available at http://www.cdc.gov/ ncipc/wisqars/default.htm). Rates obtained via WISQARS can be slightly different from those provided by the compressed mortality files of NVSS because updated population figures are used for WISQARS calculations.

<sup>3</sup>Calculated from rates expressed to four decimal places, before rounding.

<sup>¶</sup>Total also includes operations of war.

# FIGURE. Percentage change in injury mortality rates,\* by category and age group — National Vital Statistics System (NVSS),<sup>†</sup> United States, 1999 versus 2004





1999 to 2004, the greatest increases in death rates for unintentional injury, suicide, and homicide have occurred among persons aged 20–29 and 45–54 years. The parallel changes in these age groups across injury categories and injury mechanisms might be related to changes in one or more shared risk factors.

Increases in poisoning deaths were a common factor in the increases in death rates from unintentional injury, injury of undetermined intent, and suicide. Approximately 95% of poisoning deaths that are unintentional or of undetermined intent and 75% of poisoning suicides are caused by drug poisoning (CDC, unpublished data, 2007). Therefore, the increases in poisoning rates determined by this study represent increases in drug poisoning. The increase in drug poisoning mortality likely is related to an increase in drug abuse, especially prescription drug abuse, since 1999 (1,2). During 2002-2005, the illicit use of drugs other than marijuana by persons aged 18-25 years increased from 7.9% to 8.8%. Illicit use of such drugs did not increase for all persons aged  $\geq 26$  years, but did increase among persons aged 50-59 years, from 2.7% to 4.4% (3).

The reason that substantial increases in hanging/suffocation suicides occurred in both of the age groups examined is uncertain. However, in addition to resulting in poisoning deaths, drug use can contribute indirectly to deaths through other mechanisms. Because drugs have pharmacologic effects (e.g., impairing coordination and removing inhibitions against risky or aggressive behavior), drug use might have contributed to the observed age-group-specific increases in nonpoisoning suicide, homicide, and unintentional deaths from falls, motorvehicle traffic, fire/burns, and choking/ suffocation. Furthermore, the cost of illicit drugs places an economic burden on drug abusers that contributes to risk for suicide or involvement in violent crime, and the system for distribution of illicit drugs promotes interpersonal violence and risk for homicide (4).

Epidemiologic evidence suggests that drug abuse has had measurable effects on rates of violence in the United States. Homicide rates among persons aged 20–29 years peaked during the crack cocaine poisoning epidemic of the late 1980s and early 1990s (CDC, unpublished data, 2007). Increasing suicide rates among adolescents from the 1970s through the early 1990s coincided with their increased exposure to alcohol and other drugs (5). Both drug users and nonusers living with drug users have higher rates of suicide and homicide (6). Drug users have rates of suicide and homicide 15-25 times those of the general population (7).

The findings in this report are subject to at least two limitations. First, death certificates do not record information regarding substance-abuse history or other risk factors (e.g., loss of social support or stressful life events) (8) that might have helped explain the increase in injury deaths from 1999 to 2004. Second, incorrect or incomplete information might result in misclassification of the intent of the deceased, especially when distinguishing between suicidal and unintentional drug poisoning.

Addressing the increase in total injury mortality in the United States will require concerted action by substance abuse, mental health, law enforcement, and public health agencies at local, state, and national levels. Integrated prevention programs that use various interventions (e.g., monitoring health behaviors, promoting help-seeking behavior, and enhancing availability of health and social support services), such as the U.S. Air Force suicide prevention program (9), might help reduce the number of deaths from unintentional injury, suicide, and homicide.

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TABLE 2. Injury mortality rates\* for persons aged 20–29 years and 45–54 years, by category and most common mechanism — National Vital Statistics System (NVSS),<sup>†</sup> United States, 1999 and 2004

		1	999	20	004	Rate change
Category	Mechanism	Rate	No.	Rate	No.	%§
Aged 20–29 yrs						
Unintentional	Motor-vehicle traffic	22.0	8,322	23.1	9,390	5.1
	Poisoning	4.3	1,656	8.3	3,363	92.5
	Drowning	1.3	500	1.2	490	-8.5
	Total	33.8	12,849	37.9	15,395	12.1
Suicide	Firearm	6.9	2632	6.0	2432	-13.2
	Hanging/suffocation	3.0	1,147	4.0	1,602	31.7
	Poisoning	1.4	550	1.5	586	1.4
	Total	12.3	4,684	12.4	5,028	1.1
Homicide	Firearm	10.9	4,125	11.4	4,612	4.5
	Cut/pierce	1.2	470	1.4	577	15.0
	Unspecified	0.5	195	0.6	246	18.9
	Total	13.9	5,267	14.2	5,751	2.2
Total <sup>¶</sup>		61.8	23,497	66.5	26,996	7.7
Aged 45–54 yrs						
Unintentional	Motor-vehicle traffic	13.1	4,799	14.6	6,088	11.5
	Poisoning	7.8	2,844	14.5	6,033	87.0
	Fall	2.3	824	2.8	1,184	26.2
	Fire/burn	1.0	377	1.2	504	17.5
	Choking/suffocation	1.0	374	1.1	468	9.8
	Total	31.8	11,639	40.7	16,942	28.0
Suicide	Firearm	7.3	2,677	8.0	3,349	10.0
	Poisoning	3.4	1,235	4.2	1,737	23.7
	Hanging/suffocation	2.0	732	3.0	1,231	48.0
	Total	13.9	5,081	16.6	6,906	19.5
Homicide	Firearm	2.4	893	2.6	1,062	4.7
	Cut/pierce	0.7	249	0.8	331	17.0
	Unspecified	0.5	198	0.7	301	33.7
	Total	4.6	1,668	4.8	2,008	6.0
Total <sup>¶</sup>		52.6	19,233	65.4	27,216	24.5

Per 100,000 population, age adjusted to 2000 U.S. standard population.

NVSS rates obtained via the CDC WISQARS online database (available at http://www.cdc.gov/ ncipc/wisqars/default.htm). Rates obtained via WISQARS can be slightly different from those provided by the compressed mortality files of NVSS because updated population figures are used for WISQARS calculations.

Calculated from rates expressed to four decimal places, before rounding.

<sup>1</sup> Total also includes deaths of undetermined intent, from legal intervention, and from operations of war.

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# Outbreak of Cutaneous Larva Migrans at a Children's Camp — Miami, Florida, 2006

On July 19, 2006, the director of a children's aquatic sports day camp notified the Miami-Dade County Health Department (MDCHD) of three campers who had received a diagnosis of cutaneous larva migrans (CLM), or "creeping eruption," a skin condition typically caused by dog or cat hookworm larvae of the genus Ancylostoma (1). MDCHD conducted an investigation to determine the source and magnitude of the outbreak and prevent additional illness. This report summarizes the results of that investigation, which identified exposure to cat feces in a playground sandbox as the likely source of infection. Although CLM outbreaks are reported rarely to the Florida Department of Health, evidence indicates that CLM is a potential health hazard in Florida (2). This disease cluster highlights the importance of appropriate environmental hygiene practices and education in preventing CLM.

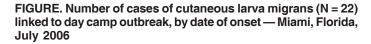
The camp property, which is located in Miami, includes swimming pools and a main building, volleyball court, playground with a sandbox, picnic area, and beach for boating and swimming. The camp consisted of four, 2-week sessions held during June 5–July 28, 2006, and was divided into two programs: a half-day session for children aged 2–6 years, and a full-day session for children aged 5–15 years. Approximately 300 campers and 80 staff members attended each session.

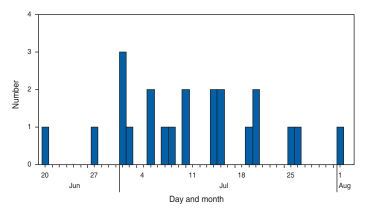
On July 20, camp administrators announced to all current campers, their parents, and staff members that three children had received CLM diagnoses. Parents were asked to look for various symptoms of infection, including a snakeshaped (serpiginous) red rash, itching, and pus-containing lesions. In addition, camp administrators provided information about CLM to the households of any other campers and staff members who attended sessions during the summer. MDCHD advised that persons with signs or symptoms seek medical care and contact the health department to make a report.

MDCHD received a total of 22 reports of persons (four staff members and 18 campers, including the three initial patients) with signs or symptoms of CLM. To identify cases, MDCHD staff members conducted telephone interviews of these persons by using a 60-item questionnaire that collected information regarding demographic variables, illness history, and activity history. A case was defined as illness consistent with CLM in a staff member or camper who attended the camp at any time during June 5–July 20, 2006, and had symptoms during June 5–August 20. All 22 persons who reported signs or symptoms met the case definition. Although no laboratory samples were obtained, all 22 patients had received a clinical diagnosis of CLM.

MDCHD conducted a descriptive, cross-sectional study of the 22 cases and an environmental health assessment of the camp property. Illness onset occurred during June 20-August 1 (Figure). The median age of campers was 4 years (range: 2-6 years); median age of staff members was 17 years (range: 16-19 years). Patients had signs and symptoms including erythema (100%), pruritic rashes (100%), serpiginous lesions (77.3%), changing location of rash or lesions (50.0%), blistering lesions (27.3%), and puscontaining lesions (18.2%). Lesions were noted on the buttocks (68.2%), feet (45.5%), legs (27.3%), hands (9.1%), groin (9.1%), and abdomen (4.5%). Nine (40.9%) of the patients had lesions in more than one location either during a single episode or during the course of the infection. All but two patients used a nonprescription topical ointment at home before seeking medical attention, and all 22 patients sought medical attention. MDCHD contacted every physician to confirm CLM diagnoses. Patients were treated with thiabendazole, mebendazole, albendazole, or ivermectin.

The mean length of time patients were at the camp was 3.7 weeks. Approximately 40.9% attended for 2 weeks, and 27.3% attended for  $\geq 6$  weeks. At the time interviews were conducted (July 19–September 2), six (27.3%) of the 22 patients were still attending the camp, and 18 (81.8%) were still experiencing symptoms. All 22 patients participated in the half-day camp for children aged 2–6 years. Although campers and staff members for both the half-day and full-day camps were exposed to sand from the beach and the volleyball court, only those in the half-day camp were allowed in the playground area, which included a sand-





box containing approximately 400 cubic feet of sand that had been placed in the box 2 years previously. Campers were in or around the sandbox for approximately 1 hour each day, and all campers wore bathing suits while in this area. Fourteen (63.7%) of the 22 who became ill did not wear shoes while sitting in the sandbox. Four (18.2%) of the persons reported seeing cats near the sandbox.

MDCHD investigators arrived at the site on July 19 to investigate the camp grounds and interview camp administrators. Camp administrators had sectioned off the sandbox already to prevent children from using the area; the camp director had researched CLM online and identified contaminated sandboxes as possible sources of infection. During their initial visit to the site, MDCHD investigators observed cats around the playground sandbox and noticed animal feces inside the sandbox; no fecal samples were collected. Interviews with the camp director revealed that general beach areas, to which all campers in both age groups were exposed, were frequented by dogs; therefore, the sand in general beach areas also was considered a possible source of exposure. Additional possible sources of exposure considered included 1) having pets at home (10 patients [45%]; eight dogs, one cat, one unknown); 2) being exposed to another nearby beach in the week before symptom onset (nine [41%]); and 3) sharing personal items such as towels or clothes with other campers (four [18%]).

After analyzing initial data collected during July 19-25, MDCHD suspected that the sandbox was the source of infection. Staff members inspected the camp again on July 26 and did not find feces in the sandbox for laboratory testing. Immediately after the July 26 inspection, sand in the sandbox was removed and replaced. Two feral cats were removed from the premises by animal control and euthanized; the cats were not tested for hookworm. MDCHD staff recommended to camp administrators that the sandbox be covered with a tarp when not in use to prevent fecal contamination and to change the sand regularly in accordance with American Academy of Pediatrics and American Public Health Association standards (3). Administrators also were advised to report stray animals to animal control for removal and to inspect the sandbox daily and remove feces to reduce the number of potentially infective larvae; larvae typically do not emerge from their eggs in <24 hours. After the interventions were implemented on July 26, three additional cases were reported through September 2; however, these persons might have been exposed before the interventions were in place.

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Editorial Note: CLM is caused by dermal contact with sand or soil contaminated with eggs that are shed in the feces of hookworm-infected animals. In a study of feral cats in Florida, 75% were infected with *Ancylostoma tubaeforme*, and 33% were infected with *Ancylostoma braziliense* (2); *A. braziliense* is the species most commonly associated with CLM in humans (4). Although no stool samples were obtained from the cats in this study, the sandbox was considered the likely source of infection because only campers and staff members who were exposed to the sandbox were infected, and cat feces were observed in that area. In addition, each morning before camp, staff members raked the sand, burying any visible feces, which likely spread fecal matter throughout the sandbox.

CLM outbreaks are more common in tropical or subtropical climates (5). Risk factors include contact with warm, moist, sandy soil and travel to an area where the disease is endemic (6). The larvae cannot complete their life cycle in a human host because they cannot penetrate the epidermal membrane of the skin; therefore, cutaneous infections usually resolve spontaneously within weeks or months, although disease duration as long as 55 weeks has been reported. Complications can include secondary bacterial infections, Löffler syndrome, and eosinophilic enteritis (1). In addition, pregnant women and children are at risk for complications from hookworm anemia.\* CLM diagnosis usually is based on physical examination and activity history. Effective treatment is primarily with antihelminthic agents; other treatments include nitrogen cryotherapy. Orally administered albendazole or ivermectin or topically administered thiabendazole are the recommended therapies (7). However, both treatments can have side effects, such as nausea, diarrhea, anorexia, dizziness, headache, swelling of lymph nodes, and allergic reactions; safety of these drugs during pregnancy has not been established (8), placing increased importance on prevention (9).

Hookworm treatment for cats and dogs is the primary means for preventing CLM. Pet owners should take their animals to a veterinarian to be tested and treated for hookworms on a biannual or yearly basis (10). In addition, stray animals should be reported to animal control, and animal feces should be removed promptly from areas of human activity (2).

<sup>\*</sup> Additional information available at http://www.cdc.gov/ncidod/dpd/parasites/ hookworm/factsht\_hookworm.htm and http://www.cdc.gov/ncidod/dpd/ women.htm.

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# Update: Influenza Activity — United States, September 30– December 1, 2007

During September 30–December 1, 2007, influenza activity remained low in the United States. This report summarizes U.S. influenza activity\* since September 30, the start of the 2007-08 influenza season (1).

### **Viral Surveillance**

During September 30–December 1, 2007,<sup>†</sup> World Health Organization (WHO) and National Respiratory and Enteric Virus Surveillance System collaborating laboratories in the United States tested 24,897 respiratory speci-

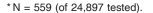
<sup>†</sup>As of December 1, 2007, reporting is incomplete.

Surveillance System collaborating laboratories, by type, week, and year — United States, September 30-December 1, 2007 100 10 A (H3) 90 A (H1) 80 A (unsubtyped) ⊐ В 70 ercentage positive Percentage positive No. of specimens 60 50 40 30

FIGURE 1. Number\* and percentage of respiratory specimens

testing positive for influenza reported by World Health

**Organization and National Respiratory and Enteric Virus** 



46 48 50

2007

52 2 4 6 8

20

10

0

40 42 44

mens for influenza viruses, and 559 (2.2%) were positive (Figure 1). Of these, 515 (92%) were influenza A viruses, and 44 (8%) were influenza B viruses. One hundred thirty-five (26%) of the 515 influenza A viruses were subtyped; 112 (83%) of these were influenza A (H1) viruses, and 23 (17%) were influenza A (H3) viruses. Influenza virus-positive tests have been reported from the District of Columbia (DC) and 32 states in all nine surveillance regions since September 30.

Week and year

## **Antigenic Characterization**

WHO collaborating laboratories in the United States are requested to submit a subset of their influenza isolates to CDC for further antigenic characterization. Viral isolates are necessary for antigenic characterization. Many of the positive tests reported to CDC are from rapid antigen testing and, therefore, cannot be characterized further. Since September 30, 2007, U.S. laboratories have submitted approximately 80 influenza isolates for antigenic characterization, the majority of these during November 18– December 1. To date, CDC has antigenically characterized 27 influenza viruses; 19 (70%) of these were influenza A (H1) isolates, five (19%) were influenza A (H3) isolates, and three (11%) were influenza B isolates. Other isolates received since September 30 are being grown and characterized.

2

0

10 12 14 16 18 20

2008

<sup>\*</sup> The CDC influenza surveillance system collects five categories of information from 10 data sources. Viral surveillance: U.S. World Health Organization collaborating laboratories, the National Respiratory and Enteric Virus Surveillance System, and novel influenza A virus case reporting. Outpatient illness surveillance: U.S. Influenza Sentinel Provider Surveillance Network and the U.S. Department of Veterans Affairs/U.S. Department of Defense BioSense Outpatient Surveillance System. Mortality: 122 Cities Mortality Reporting System and influenzaassociated pediatric mortality reports. Hospitalizations: Emerging Infections Program and New Vaccine Surveillance Network. Summary of geographic spread of influenza: state and territorial epidemiologist reports.

All of the 19 influenza A (H1) viruses were A/Solomon Islands/3/2006-like, a recent antigenic variant of A/New Caledonia/20/99 and the strain recommended by WHO as the influenza A (H1) component for both the 2007–08 Northern Hemisphere influenza vaccine and the 2008 Southern Hemisphere influenza vaccine. Two influenza A (H3) isolates were A/Wisconsin/67/2005-like, the strain included in the 2007–08 Northern Hemisphere vaccine formulation. Three influenza A (H3) isolates were antigenically similar to A/Brisbane/10/2007, the strain recommended as the 2008 A (H3) component of influenza vaccines for the Southern Hemisphere.

Each of the three influenza B viruses characterized belongs to the B/Yamagata/16/88 lineage. Influenza B viruses currently circulating worldwide can be divided into two antigenically distinct lineages represented by the B/Yamagata/16/88 and B/Victoria/02/87 viruses. The recommended influenza B component for the 2007–08 influenza vaccine is a B/Malaysia/2506/2004-like virus, belonging to the B/Victoria lineage.

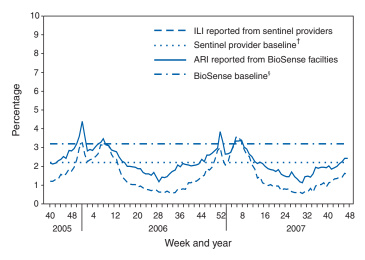
## **Novel Influenza A Viruses**

One case of novel influenza A infection was reported from Michigan during the week ending November 3, 2007; a child aged 18 months was infected with swine influenza A (H1N2) virus in August 2007 after attending an agricultural event where swine were exhibited. The child walked through a barn containing pigs but was reported to have had no direct contact with the animals. The child recovered from the illness; no contacts of the child were reported to be ill.

## **Outpatient Illness Surveillance**

Since September 30, 2007, weekly percentages of outpatient visits for influenza-like illness (ILI)<sup>§</sup> reported by approximately 1,300 U.S. sentinel providers in 50 states, New York City, Chicago, and DC have ranged from 0.9% to 1.6%. Weekly percentages of outpatient visits for acute respiratory illness (ARI)<sup>¶</sup> reported by approximately 800 U.S. Department of Veterans Affairs (VA) BioSense outpatient treatment facilities and 350 U.S. Department of Defense (DoD) BioSense<sup>\*\*</sup> outpatient treatment facilities have ranged from 1.8% to 2.4%. During the week ending December 1, approximately 1.6% of outpatient visits through the U.S. sentinel providers were attributed to ILI, and 2.4% of outpatient visits to the VA and DoD BioSense facilities were attributed to ARI, both of which are below the respective national baselines of 2.2%<sup>††</sup> and 3.2%<sup>§§</sup> (Figure 2). For the week ending December 1, all nine regions reported percentages of outpatient visits for ARI below their respective region-specific baselines. ARI data from the VA and DoD BioSense facilities also are analyzed

FIGURE 2. Percentage of outpatient visits for influenza-like illness (ILI) and acute respiratory illness (ARI) reported by the Sentinel Provider Surveillance Network and the U.S. Department of Veterans Affairs/U.S. Department of Defense BioSense Outpatient Surveillance System, by week and year — United States, 2005–06, 2006–07, and 2007–08 influenza seasons\*



\* As of December 1, 2007.

 $<sup>^{\</sup>circ}$  Defined as a temperature of  $\geq 100.0^{\circ}$ F ( $\geq 37.8^{\circ}$ C), oral or equivalent, and cough and/or sore throat, in the absence of a known cause other than influenza.

<sup>&</sup>lt;sup>9</sup> Based on *International Classification of Diseases, Ninth Revision* codes for ARI: 460–66 and 480–88.

<sup>\*\*</sup> BioSense is a national surveillance system that receives, analyzes, and evaluates health data from multiple sources, including 1) approximately 1,150 VA/ DoD hospitals and ambulatory-care clinics; 2) multihospital systems, local hospitals, and state and regional syndromic surveillance systems in 37 states; and 3) Laboratory Corporation of America (LabCorp) test orders.

<sup>&</sup>lt;sup>††</sup> The national and regional baselines are the mean percentage of visits for ILI during noninfluenza weeks for the previous three seasons plus two standard deviations. A noninfluenza week is a week during which <10% of specimens tested positive for influenza. National and regional percentages of patient visits for ILI are weighted on the basis of state population. Use of the national baseline for regional data is not appropriate.</p>

<sup>&</sup>lt;sup>§§</sup> The national, regional, and age-specific baselines are the mean percentage of visits for ARI during noninfluenza weeks for the previous three seasons plus two standard deviations. A noninfluenza week is a week during which <10% of specimens tested positive for influenza. Use of the national baseline for regional data is not appropriate.

The national and regional baselines are the mean percentage of visits for ILI during noninfluenza weeks for the previous three seasons plus two standard deviations. A noninfluenza week is a week during which <10% of specimens tested positive for influenza. National and regional percentages of patient visits for ILI are weighted on the basis of state population. Use of the national baseline for regional data is not appropriate.

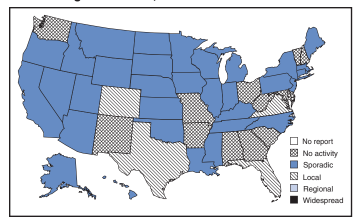
<sup>&</sup>lt;sup>5</sup> The national and regional baselines are the mean percentage of visits for ARI during noninfluenza weeks for the previous three seasons plus two standard deviations. A noninfluenza week is a week during which <10% of specimens tested positive for influenza. Use of the national baseline for regional data is not appropriate.

by age groups (0–4 years, 5–17 years, 18–49 years, 50–64 years, and  $\geq$ 65 years). The percentages of outpatient visits for ARI for all five age groups were below their respective age-specific baselines.

# **State-Specific Activity Levels**

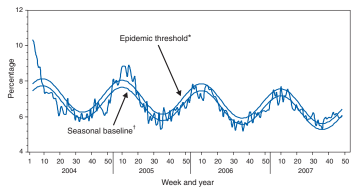
For the week ending December 1, 2007, influenza activity<sup>¶¶</sup> was reported as local in four states (Colorado, Florida, Texas, and Virginia) and as sporadic in 33 states and DC (Figure 3). Thirteen states reported no activity. To date, no states have reported regional or widespread influenza activity this season.

FIGURE 3. Estimated influenza activity levels reported by state epidemiologists, by state and level of activity\* — United States, week ending December 1, 2007



\* Levels of activity are 1) no activity; 2) sporadic: isolated laboratory-confirmed influenza cases or a laboratory-confirmed outbreak in one institution, with no increase in activity; 3) local: increased influenza-like illness (ILI), or at least two institutional outbreaks (ILI or laboratory-confirmed influenza) in one region with recent laboratory evidence of influenza in that region; virus activity on greater than sporadic in other regions; 4) regional: increased ILI activity or institutional outbreaks (ILI or laboratory-confirmed influenza) in at least two but less than half of the regions in the state with recent laboratory evidence of influenza in those regions; and 5) widespread: increased ILI activity or institutional outbreaks (ILI or laboratory-confirmed influenza) in at least half the regions in the state with recent laboratory evidence of influenza in those regions; and 5) widespread: increased ILI activity or institutional outbreaks (ILI or laboratory-confirmed influenza) in at least half the regions in the state with recent laboratory evidence of influenza in the state.

FIGURE 4. Percentage of all deaths attributed to pneumonia and influenza (P&I) reported by the 122 Cities Mortality Reporting System, by week and year — United States, 2004–2007



\* The epidemic threshold is 1.645 standard deviations above the seasonal baseline. \* The seasonal baseline is projected using a robust regression proce-

<sup>1</sup>The seasonal baseline is projected using a robust regression procedure that applies a periodic regression model to the observed percentage of deaths from P&I during the preceding 5 years.

# Pneumonia- and Influenza-Related Mortality

For the week ending December 1, 2007, pneumonia and influenza (P&I) was listed as an underlying or contributing cause of death for 6.1% of all deaths reported through the 122 Cities Mortality Reporting System (Figure 4). This percentage is below the epidemic threshold of 6.4% for that period. During the 2007–08 influenza season, the weekly percentage of deaths attributed to P&I has ranged from 5.7% to 6.1%. The percentage of deaths attributed to P&I exceeded the epidemic threshold for 3 consecutive weeks during September 30–October 20 but has remained below the epidemic threshold since the week ending October 27.\*\*\*

<sup>&</sup>lt;sup>55</sup> Levels of activity are 1) no activity; 2) sporadic: isolated laboratory-confirmed influenza cases or a laboratory-confirmed outbreak in one institution, with no increase in activity; 3) local: increased ILI, or at least two institutional outbreaks (ILI or laboratory-confirmed influenza) in one region with recent laboratory evidence of influenza in that region; virus activity no greater than sporadic in other regions; 4) regional: increased ILI activity or institutional outbreaks (ILI or laboratory-confirmed influenza) in at least two but less than half of the regions in the state with recent laboratory evidence of influenza in that region; virus activity or institutional outbreaks (ILI or laboratory-confirmed influenza) in at least two but less than half of the regions in the state with recent laboratory evidence of influenza in those regions; and 5) widespread: increased ILI activity or institutional outbreaks (ILI or laboratory-confirmed influenza) in at least half the regions in the state with recent laboratory evidence of influenza in the state with recent laboratory evidence of influenza in the state with recent laboratory evidence of influenza in the state with recent laboratory evidence of influenza in the state with recent laboratory evidence of influenza in the state with recent laboratory evidence of influenza in the state with recent laboratory evidence of influenza in the state with recent laboratory evidence of influenza in the state.

<sup>\*\*\*</sup> The seasonal baseline proportion of P&I deaths is projected using a robust regression procedure in which a periodic regression model is applied to the observed percentage of deaths from P&I that were reported by the 122 Cities Mortality Reporting System during the preceding 5 years. The epidemic threshold is 1.645 standard deviations above the seasonal baseline.

<sup>&</sup>lt;sup>††</sup> NVSN conducts surveillance in Monroe County, New York; Hamilton County, Ohio; and Davidson County, Tennessee. NVSN provides population-based estimates of laboratory-confirmed influenza hospitalization rates in children aged <5 years admitted to NVSN hospitals with fever or respiratory symptoms. Children are prospectively enrolled, and respiratory samples are collected and tested by viral culture and reverse transcription–polymerase chain reaction (RT-PCR). EIP conducts surveillance in 60 counties associated with 12 metropolitan areas: San Francisco, California; Denver, Colorado; New Haven, Connecticut; Atlanta, Georgia; Baltimore, Maryland; Minneapolis/St. Paul, Minnesota; Albuquerque, New Mexico; Las Cruces, New Mexico; Albany, New York; Rochester, New York; Portland, Oregon; and Nashville, Tennessee. EIP conducts surveillance for laboratory-confirmed, influenzarelated hospitalizations in persons aged <18 years. Hospital laboratory and admission databases and infection-control logs are reviewed to identify children with a positive influenza test (i.e., viral culture, direct fluorescent antibody assays, RT-PCR, or a commercial rapid antigen test) from testing conducted as a part of their routine care.

# Influenza-Associated Pediatric Hospitalizations

Pediatric hospitalizations associated with laboratoryconfirmed influenza infections are monitored by two population-based surveillance networks, the Emerging Infections Program (EIP) and the New Vaccine Surveillance Network (NVSN).<sup>†††</sup> To date, no influenza-associated pediatric hospitalizations have been reported from NVSN this season. During September 30–November 24, 2007, the preliminary laboratory-confirmed influenza-associated hospitalization rate reported by EIP for children was within the expected range for this time of year. For children aged 0–17 years, the influenza-associated hospitalization rate was 0.006 per 10,000. For children aged 0–4 years and 5–17 years, the rates were 0.01 and 0.003 per 10,000, respectively.

# **Influenza-Related Pediatric Mortality**

One influenza-associated pediatric death occurring during the 2007–08 season has been reported to CDC through the National Notifiable Diseases Surveillance System. The death occurred in Texas during the week ending November 10, 2007, and was reported to CDC during the week ending December 1.

**Reported by:** WHO Collaborating Center for Surveillance, Epidemiology, and Control of Influenza. M Patton, L Blanton, MPH, L Brammer, MPH, A Budd, MPH, T Wallis, MS, D Shay, MD, J Bresee, MD, A Klimov, PhD, N Cox, PhD, Influenza Div, National Center for Immunization and Respiratory Diseases, CDC.

Editorial Note: During September 30-December 1, 2007, the United States experienced a low level of influenza activity typical for this time of year. Influenza seasons can vary substantially in terms of timing and pattern of onset, peak, decline, and overall severity. Although influenza activity has peaked as early as November, February has been the peak month in 11 of the past 20 years. Influenza activity for the 2007-08 season thus far is similar to that observed for the same period during the past 5 years, with the exception of the 2003-04 season, which began unusually early. To date, no states have reported regional or widespread activity for the 2007-08 season. For the same period during the past 5 years, with the exception of the 2003-04 season, the number of states reporting regional or widespread activity ranged from zero to six. Similarly, no surveillance system components during the same period have indicated influenza activity above baseline levels, except during the 2003-04 season.

P&I mortality exceeded threshold levels for the first 3 weeks of this season (September 30–October 27) and for the 4 weeks before the start of the season (September 2–29),

but has remained below the epidemic threshold since the week ending October 27. During the weeks when the P&I baseline was exceeded, no increase in influenza activity was detected in any other surveillance component. Both national and regional percentages of deaths attributed to P&I during those 7 weeks were similar to the percentages reported for the same period during the previous year. The baseline percentage of P&I deaths is projected for the current season based on P&I data from the previous 5 years. Because the 5-year period used to project the 2007–08 season baseline included three mild seasons, the elevation might be an artifact of a low baseline. CDC will continue to closely monitor trends in P&I mortality.

In 2007, human infection with a novel influenza A virus, including swine influenza viruses, became a nationally notifiable condition. One case of human infection with swine influenza virus has been reported in the United States since September 30, 2007. Although human infection with swine influenza viruses is uncommon, sporadic cases can occur, usually among persons in direct contact with ill pigs or who have been in places where pigs have been present (e.g., agricultural fairs or farms). Clinicians should consider swine influenza A in the differential diagnosis of patients with ILI who have had recent contact with pigs. The sporadic cases identified in recent years have not resulted in sustained human-to-human transmission or community outbreaks. However, human infections with swine influenza viruses or any other nonhuman or novel influenza virus should be identified quickly and investigated to determine possible sources of exposure, identify additional cases, and evaluate the possibility of human-to-human transmission because transmission patterns might change with variations in swine influenza viruses.

Vaccination is the best method for prevention of influenza and its potentially severe complications. Influenza vaccine should be administered to any person who wants to reduce the likelihood of becoming ill with influenza or transmitting influenza to others. Annual influenza vaccination, as recommended by the Advisory Committee on Immunization Practices (ACIP) (2), is targeted toward persons at increased risk for influenza-related complications and severe disease (e.g., children aged 6-59 months, pregnant women, persons aged  $\geq 50$  years, and persons aged 5-49 years with certain chronic medical conditions) and their close contacts (e.g., health-care workers and household contacts of persons at increased risk, including contacts of children aged <6 months) (2). In addition, all children aged 6 months-9 years who have not been vaccinated previously at any time should receive 2 doses of influenza vaccine, and those who only received 1 dose in their first year should receive 2 doses in the following year (2).

To maximize the benefit from vaccination, persons should be vaccinated before increases of influenza activity occur in their community. Because influenza activity remains low in all parts of the United States and does not typically peak until January or later, persons not yet vaccinated should get vaccinated and vaccine providers should continue to encourage vaccination in December and beyond (2).

Given the low levels of influenza activity in the United States this season, few virus samples are yet available for antigenic characterization and might not be representative of the virus strains that will predominate this season. How well the current vaccine strains will match the strains that circulate this season will be determined as more strains become available for analysis. However, even in years that the vaccine and circulating strains are not optimally matched, the vaccine still provides protection against related influenza viruses (3-5).

Influenza surveillance reports for the United States are posted online weekly during October–May and are available at http://www.cdc.gov/flu/weekly/fluactivity.htm. Additional information regarding influenza viruses, influenza surveillance, the influenza vaccine, and avian influenza is available at http://www.cdc.gov/flu.

#### Acknowledgments

This report is based on data contributed by participating state and territorial health departments and state public health laboratories, World Health Organization collaborating laboratories, National Respiratory and Enteric Virus Surveillance System collaborating laboratories, the U.S. Influenza Sentinel Provider Surveillance System, the U.S. Department of Veterans Affairs/U.S. Department of Defense BioSense Outpatient Surveillance System, the New Vaccine Surveillance Network, the Emerging Infections Program, and the 122 Cities Mortality Reporting System.

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#### Notice to Readers

# Updated Information Regarding Antiretroviral Agents Used as HIV Postexposure Prophylaxis for Occupational HIV Exposures

In 1996, the U.S. Public Health Service first recommended using antiretrovirals as postexposure prophylaxis (PEP) after occupational exposure to human immunodeficiency virus (HIV) (1). Since the updated HIV PEP recommendations in 2005 (2), two important changes to antiretroviral use have occurred that affect the management of occupational exposures.

First, Kaletra<sup>®</sup> (Abbott Laboratories, Abbott Park, Illinois), a combination protease inhibitor, is no longer available in its original formulation: capsules containing 133 mg of lopinavir and 33 mg of ritonavir. Although the recommended daily prescribed amount of Kaletra ingredients is unchanged, the dosing regimen has changed as a result of the new Kaletra formulation. The previous dosing regimen for the capsule formulation was three capsules twice daily. Kaletra is now manufactured only in tablet form, with each tablet containing 200 mg of lopinavir and 50 mg of ritonavir. To achieve the same recommended daily prescribed amount of the tablet formulation, two tablets of 200 mg of lopinavir and 50 mg of ritonavir should be taken twice daily. Health-care providers should not prescribe three tablets twice a day of the new Kaletra formulation; that dose would be the equivalent of 1,200 mg of lopinavir and 300 mg of ritonavir daily, a higher dose than the recommended 800 mg of lopinavir and 200 mg of ritonavir daily.

Second, on September 10, 2007, Pfizer, Inc. issued a letter\* warning health-care providers about the use of Viracept<sup>®</sup> (nelfinavir) (Pfizer, Inc., New York, New York), another protease inhibitor, because the Viracept manufactured in Europe contained high levels of ethyl methane mesylate (EMS). EMS is a byproduct of the manufacturing process and a known animal carcinogen, mutagen, and teratogen. The level at which EMS might become carcinogenic or teratogenic in humans is not known. The warning in the letter applies to pregnant women and states that information about the ability of EMS to cross the placenta or to enter breast milk is currently unknown. A review of data from the Antiretroviral Pregnancy Registry, which collects data on approximately 6,000 HIV-infected pregnant women, indicated that, during January 1989-January 2007, no statistically significant difference was

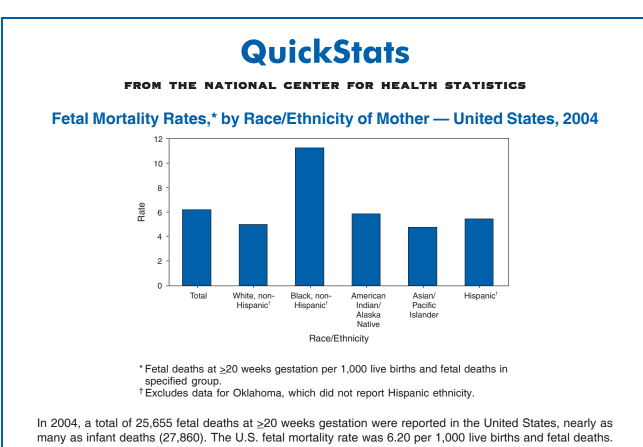
<sup>\*</sup>Available at http://www.viracept.com/pdf/viracept\_hcpletter\_9\_10\_07.pdf.

observed in the prevalence of birth defects among the infants of women who used Viracept compared with those whose mothers used other antiretroviral therapies (3). Nonetheless, the Food and Drug Administration (FDA) recommends that pregnant women limit their exposure to EMS during pregnancy. Until further notice, pregnant women who need to begin antiretroviral therapy or HIV PEP should not be offered regimens containing Viracept. As a precautionary measure, pregnant women currently receiving Viracept should be switched to an alternative antiretroviral therapy while Pfizer and FDA work to implement a longterm EMS specification for Viracept. Specific recommendations for use of antiretroviral agents in pregnant HIV-1-infected patients are indicated in the U.S. Department of Health and Human Services guidelines (4) and can be consulted to determine an alternative treatment option.

Because nearly 80% of U.S. health-care personnel are female (5) and many of these women are of child-bearing age, this updated information about Viracept might be relevant to the choice of drugs included in an HIV PEP regimen taken by female health-care personnel. Additional information and guidance regarding management of specific exposures are available from the National Clinicians' Post-Exposure Prophylaxis Hotline by telephone (888-448-4911) or online (http://www.ucsf.edu/hivcntr).

#### References

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many as infant deaths (27,860). The U.S. fetal mortality rate was 6.20 per 1,000 live births and fetal deaths. The fetal mortality rate for non-Hispanic black women (11.25) was approximately twice the rates for non-Hispanic white (4.98), American Indian/Alaska Native (5.84), Asian/Pacific Islander (4.77), and Hispanic women (5.43). Additional information is available at http://www.cdc.gov/nchs/about/major/fetaldth/abfetal.htm.

**SOURCE:** MacDorman MF, Munson ML, Kirmeyer S. Fetal and perinatal mortality, United States, 2004. Natl Vital Stat Rep 2007;56(3). Available at http://www.cdc.gov/nchs/products/pubs/pubd/nvsr/nvsr.htm#vol56.

TABLE I. Provisional cases of infrequently reported notifiable diseases (<1,000 cases reported during the preceding year) — United States, week ending December 8, 2007 (49th Week)\*

	Current	Cum	5-year weeklv	Total	cases rep	orted for	previous	s years	
Disease	week	2007	averaget	2006	2005	2004	2003	2002	States reporting cases during current week (No.)
Anthrax	_			1	_	_	_	2	<b>3</b>
Botulism:									
foodborne	_	17	1	20	19	16	20	28	
infant	_	78	2	97	85	87	76	69	
other (wound & unspecified)	_	20	1	48	31	30	33	21	
Brucellosis	1	113	2	121	120	114	104	125	CA (1)
Chancroid	_	29	1	33	17	30	54	67	
Cholera	_	7	0	9	8	5	2	2	
Cyclosporiasis§	_	92	2	136	543	171	75	156	
Diphtheria	_	—		—	—	_	1	1	
Domestic arboviral diseases <sup>§,¶</sup> :									
California serogroup	—	41	0	67	80	112	108	164	
eastern equine	—	4	0	8	21	6	14	10	
Powassan	_	1	_	1	1	1	_	1	
St. Louis	—	5	_	10	13	12	41	28	
western equine	—	_	_	—	—	_	_	—	
Ehrlichiosis <sup>§</sup> :									
human granulocytic	9	483	12	646	786	537	362	511	NY (4), MN (4), MD (1)
human monocytic	19	645	6	578	506	338	321	216	NY (1), MN (4), MD (1), NC (4), GA (1), TN (1), AR (7
human (other & unspecified)	—	147	1	231	112	59	44	23	
Haemophilus influenzae,**									
invasive disease (age <5 yrs):									
serotype b	—	17	0	29	9	19	32	34	
nonserotype b	1	131	2	175	135	135	117	144	WV (1)
unknown serotype	3	186	4	179	217	177	227	153	NY (1), TN (1), AZ (1)
Hansen disease <sup>§</sup>	—	59	2	66	87	105	95	96	
Hantavirus pulmonary syndrome <sup>§</sup>	—	27	1	40	26	24	26	19	
Hemolytic uremic syndrome, postdiarrheal <sup>§</sup>	2	210	4	288	221	200	178	216	OH (1), GA (1)
Hepatitis C viral, acute	9	659	20	802	652	713	1,102	1,835	NY (1), OH (1), MN (2), CA (5)
HIV infection, pediatric (age <13 yrs) <sup>††</sup>	_		5	52	380	436	504	420	
Influenza-associated pediatric mortality§.§§		76	0	43	45		N	N	
Listeriosis	14	656	13	875	896	753	696	665	PA (1), OH (2), DE (2), VA (2), NC (1), FL (1), LA (1), WA (1), CA (3)
Measles <sup>m</sup>	_	28	0	55	66	37	56	44	EA(1), WA(1), OA(3)
Meningococcal disease, invasive***:									
A, Č, Y, & W-135	1	256	5	318	297	_	_	_	MN (1)
serogroup B	1	123	4	193	156	_	_	_	IN (1)
otherserogroup	_	30	0	32	27	_	_	_	
unknown serogroup	5	527	12	651	765	_	—	—	MN (2), FL (1), TX (1), CA (1)
Mumps	4	690	15	6,584	314	258	231	270	PA (1), FL (3)
Novel influenza A virus infections	—	4	_	N	N	N	N	N	
Plague	—	6	0	17	8	3	1	2	
Poliomyelitis, paralytic	—	_	_	—	1	—	—	—	
Poliovirus infection, nonparalytic§	—			N	N	N	N	N	
Psittacosis <sup>§</sup>		9	0	21	16	12	12	18	
Q fever <sup>§</sup>	2	158	1	169	136	70	71	61	MN (1), TN (1)
Rabies, human	_		0	3	2	7	2	3	
Rubellatt	_	11	0	11	11	10	7	18	
Rubella, congenital syndrome	—	_	—	1	1	_	1	1	
SARS-CoV <sup>8.888</sup>	_	_	_	—	_	—	8	N	
Smallpox <sup>§</sup>	_	_	_		_				07(1)
Streptococcal toxic-shock syndrome <sup>§</sup>	1	91	2	125	129	132	161	118	
Syphilis, congenital (age <1 yr)	3	432	8	380	329	353	413	412	NY (1), NC (1), FL (1)
Tetanus		19	1	41	27	34	20	25	CA (1)
Toxic-shock syndrome (staphylococcal)§	1	72	2	101	90	95	133	109	CA (1)
Trichinellosis	_	7	0	15	16	5	6	14	
Tularemia	_	110	2	95	154	134	129	90	
Typhoid fever	2	309	4	353	324	322	356	321	FL (1), OK (1)
Vancomycin-intermediate Staphylococcus aure	<i>us</i> § 1	21		6	2	-	N	N	FL (1)
Vancomycin-resistant <i>Staphylococcus aureus</i> §	s _	241	0	1	3	1	N	N	
Vibriosis (noncholera Vibrio species infections)	§ 6	341	1	N	N	N	N	N	GA (1), FL (1), AL (1), CO (1), CA (2)
ellow fever	_	_		_	_			1	

- No reported cases.

§

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**††** 

§§ has been reported. A total of 73 cases were reported for the 2006–07 influenza season. No measles cases were reported for the current week. 11

Data for meningococcal disease (all serogroups) are available in Table II. No rubella cases were reported for the current week. ttt

888 Updated weekly from reports to the Division of Viral and Rickettsial Diseases, National Center for Zoonotic, Vector-Borne, and Enteric Diseases.

(49th Week)*			Chlamyd	iat			Coccid	ioidomyo	cosis			Cru	otosporid	iosis	
		Pre	vious	ia <sup>.</sup>				vious	20515				vious	10515	
Reporting area	Current week	52 v	veeks Max	Cum 2007	Cum 2006	Current week	52 v Med	veeks Max	Cum 2007	Cum 2006	Current week	52 w Med	veeks Max	Cum 2007	Cum 2006
United States	11,636	20,820	25,398	974,503	963,789	161	144	658	7,125	7,581	51	85	979	9,993	5,333
New England Connecticut Maine <sup>§</sup> Massachusetts New Hampshire Rhode Island <sup>§</sup> Vermont <sup>§</sup>	743 66 566 34 53 24	705 227 50 301 38 63 19	1,357 829 74 673 73 106 45	33,280 9,791 2,407 15,353 1,961 2,944 824	31,708 9,280 2,150 14,373 1,888 2,908 1,109	N  -  - N	0 0 0 0 0 0	1 0 0 1 0 0	2 N   2 N	       N	  	4 0 1 2 1 0 1	40 40 5 11 5 3 3	301 40 50 107 50 11 43	368 38 49 171 46 14 50
Mid. Atlantic New Jersey New York (Upstate) New York City Pennsylvania	2,158 180 590 744 644	2,780 404 537 933 808	4,284 528 2,758 1,971 1,800	135,890 19,437 26,277 46,123 44,053	119,057 19,167 23,266 39,427 37,197	N N N	0 0 0 0	0 0 0 0			1  	10 0 3 1 5	113 6 20 7 103	1,285 41 235 90 919	634 42 166 149 277
<b>E.N. Central</b> Illinois Indiana Michigan Ohio Wisconsin	1,592 513 387 495 67 130	3,247 1,004 395 709 772 370	6,214 1,370 646 1,024 3,637 446	160,144 47,195 19,449 34,292 41,881 17,327	159,130 50,676 18,702 33,870 36,649 19,233	  N	1 0 0 0 0	3 0 3 1 0	33 — 22 11 N	42 — 36 6 N	11 2 7 2	20 2 3 5 7	131 13 14 11 61 59	1,684 151 113 182 554 684	1,296 189 99 140 344 524
W.N. Central lowa Kansas Minnesota Missouri Nebraska <sup>§</sup> North Dakota South Dakota	68 	1,201 158 153 253 462 94 27 49	1,465 252 294 302 551 183 61 84	55,539 7,973 7,000 11,459 21,380 3,956 1,320 2,451	58,522 7,911 7,421 12,297 21,632 5,077 1,698 2,486	N N     N N N     N N N     N N N     N N     N N     N N     N N     N N     N	0 0 0 0 0 0 0 0	54 0 54 1 0 0	8 N N 8 N N N N	1 N 1 N N N	7 	15 2 1 3 2 1 0 2	125 61 16 34 13 21 11 16	1,564 601 145 290 173 163 26 166	836 170 77 214 186 95 9 85
S. Atlantic Delaware District of Columbia Florida Georgia Maryland <sup>§</sup> North Carolina South Carolina <sup>§</sup> Virginia <sup>§</sup> West Virginia	2,956 27 1,414 352 78 451 628 6	3,881 66 111 1,187 584 393 519 516 485 63	6,760 140 166 1,767 3,822 696 1,905 3,030 621 92	185,693 3,262 5,354 55,302 23,124 18,948 24,656 29,166 23,007 2,874	185,627 3,408 3,074 46,408 33,790 20,138 31,891 21,648 22,530 2,740	Z Z     Z Z Z	0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 1 0 0 0 0	3   	5     N 5   N N N N	27 — 12 6 — 8 — 1	20 0 10 4 0 1 1 1 0	69 4 25 22 18 15 5 5	1,200 20 3 642 226 30 121 79 68 11	1,147 15 16 527 270 20 96 128 65 10
E.S. Central Alabama <sup>§</sup> Kentucky Mississippi Tennessee <sup>§</sup>	735 49 258 — 428	1,536 471 155 359 515	2,162 590 691 959 722	74,300 22,223 8,186 18,123 25,768	72,526 21,902 8,729 17,913 23,982	N N N	0 0 0 0	0 0 0 0	N N N N	N N N N	1 	4 1 1 0 1	63 14 40 11 19	591 116 246 96 133	180 71 40 24 45
<b>W.S. Central</b> Arkansas <sup>§</sup> Louisiana Oklahoma Texas <sup>§</sup>	695 301 178 216	2,348 173 359 259 1,545	3,006 328 851 467 2,065	113,924 8,991 17,807 12,008 75,118	108,377 7,768 16,964 11,954 71,691	N N N	0 0 0 0	1 0 1 0	2 N 2 N	1 N 1 N	2 1 	4 0 1 1 1	41 8 4 11 29	353 32 56 118 147	391 23 86 40 242
Mountain Arizona Colorado Idaho <sup>§</sup> Montana <sup>§</sup> Nevada <sup>§</sup> New Mexico <sup>§</sup> Utah Wyoming <sup>§</sup>	471 53 199 91 — 11  98 19	1,272 484 191 55 42 178 153 108 23	1,706 834 379 252 73 293 395 209 35	59,222 21,319 9,582 3,480 1,788 8,784 7,877 5,271 1,121	66,619 21,971 15,524 3,065 2,481 8,026 9,468 4,733 1,351	148 148 N N 	98 95 0 0 1 0 1 0	293 293 0 0 5 2 7 1	4,736 4,594 N N 57 18 64 3	5,084 4,944 N N 62 21 55 2	2 1 1 	8 1 2 1 1 0 2 1 0	580 6 26 71 7 3 9 499 8	2,891 48 206 451 68 17 110 1,937 54	399 29 73 38 135 14 43 18 49
Pacific Alaska California Hawaii Oregon <sup>§</sup> Washington	2,218 72 1,746 — 304 96	3,344 87 2,672 109 160 226	4,362 157 3,627 134 394 621	156,511 4,061 126,765 5,210 8,335 12,140	162,223 4,205 126,895 5,304 9,039 16,780	13 N 13 N N N	40 0 40 0 0	311 0 311 0 0 0	2,341 N 2,341 N N N	2,448 N 2,448 N N N	 	2 0 0 2 0	16 2 0 16 0	124 3 — 121 —	82 4  74 
American Samoa C.N.M.I. Guam Puerto Rico U.S. Virgin Islands	618	10  15 124 3	32 — 34 543 7	95  661 7,366 76	46  823 4,878 245	N  N	0 0 0 0	0 0 0 0	N 	N  -   	 N	0 0 0 0	0 0 0 0	  	N 

C.N.M.I.: Commonwealth of Northern Mariana Islands. U: Unavailable. —: No reported cases. N: Not notifiable. Cum: Cumulative year-to-date counts. Med: Median. Max: Maximum. \* Incidence data for reporting year 2007 are provisional. Data for HIV/AIDS, AIDS, and TB, when available, are displayed in Table IV, which appears quarterly. Chamydia refers to genital infections caused by *Chlamydia trachomatis*. S Contains data reported through the National Electronic Disease Surveillance System (NEDSS).

(49th week)*			Giardiasi	s			G	ionorrhe	a		Hae		<i>is influen</i> s, all ser	<i>zae</i> , invas otypes†	ive
Reporting area	Current week	Prev <u>52 w</u> Med	ious <u>eeks</u> Max	Cum 2007	Cum 2006	Current week		evious weeks Max	Cum 2007	Cum 2006	Current week		vious veeks Max	Cum 2007	Cum 2006
United States	187	306	1,513	16,269	16,802	3,947	6,791	8,941	317,669	335,667	33	42	184	2,102	2,158
New England Connecticut Maine <sup>§</sup> Massachusetts New Hampshire Rhode Island <sup>§</sup> Vermont <sup>§</sup>	2 1 1 	25 6 3 9 0 3	54 18 10 29 3 15 9	1,310 339 181 521 27 78 164	1,376 290 178 595 24 111 178	112  96  9  5	109 44 2 51 2 8 1	259 204 8 128 6 16 4	5,290 2,009 113 2,592 135 386 55	5,340 2,201 124 2,285 178 484 68	3 2   1	3 0 2 0 0 0	19 7 4 6 2 10 1	164 50 13 74 16 7 4	167 44 19 76 14 6 8
Mid. Atlantic New Jersey New York (Upstate) New York City Pennsylvania	35 — 24 3 8	57 6 23 15 14	127 11 108 25 29	2,825 256 1,107 754 708	3,339 457 1,199 892 791	560 97 177 114 172	694 117 120 195 248	1,537 159 1,035 346 613	34,787 5,707 6,547 9,308 13,225	31,744 5,226 5,917 9,844 10,757	6 3 1 2	9 1 3 2 3	27 5 15 6 10	428 61 126 91 150	452 81 137 82 152
<b>E.N. Central</b> Illinois Indiana Michigan Ohio Wisconsin	29 — N 1 24 4	47 13 0 11 15 7	83 31 0 20 37 21	2,335 645 N 523 785 382	2,683 671 N 672 777 563	586 194 147 187 19 39	1,277 364 161 294 351 127	2,588 499 307 482 1,567 207	64,826 17,497 8,313 14,297 18,667 6,052	66,092 19,081 8,286 14,513 17,605 6,607	7 3 1 3	5 2 1 0 2 0	15 6 7 5 5 2	274 79 57 26 98 14	361 108 74 29 86 64
W.N. Central lowa Kansas Minnesota Missouri Nebraska <sup>§</sup> North Dakota South Dakota	8 4 _4 	22 5 3 0 10 2 0 1	553 23 11 514 23 8 16 6	1,406 291 171 176 491 154 28 95	1,711 280 189 486 528 110 22 96	4    4	375 38 43 65 196 24 2 5	514 60 86 266 57 4 11	17,268 1,736 1,981 2,943 9,147 1,140 82 239	18,407 1,822 2,087 3,098 9,574 1,332 145 349	4 3 1 	3 0 0 1 0 0 0	24 1 2 17 5 2 2 0	131 1 9 59 39 18 5 	151 2 18 79 34 9 9
S. Atlantic Delaware District of Columbia Florida Georgia Maryland <sup>§</sup> North Carolina South Carolina <sup>§</sup> Virginia <sup>§</sup> West Virginia	37 — 17 9 1 1 7 2	58 1 0 24 10 4 0 2 9 0	106 6 7 47 42 18 0 8 22 21	2,714 39 34 1,210 590 237 — 103 453 48	2,634 38 62 1,069 616 232 	1,623 12 590 91 499 206 224 1	1,525 26 47 478 248 115 302 206 124 18	3,209 43 71 717 2,068 227 675 1,361 220 37	74,188 1,225 2,160 22,540 9,641 5,759 13,839 12,198 5,970 856	83,292 1,406 1,754 22,756 16,970 6,808 16,449 10,012 6,235 902	6  -     2  -   3	10 0 3 2 1 0 1 1 0	34 3 1 8 7 6 9 4 22 6	539 8 3 152 108 79 51 45 65 28	530 1 8 155 112 77 53 37 66 21
E.S. Central Alabama <sup>§</sup> Kentucky Mississippi Tennessee <sup>§</sup>	3 1 N 2	10 5 0 0 5	23 11 0 0 16	516 240 N N 276	440 210 N 230	263 10 93 — 160	596 201 57 146 182	860 261 268 310 261	28,875 9,542 3,204 6,977 9,152	29,630 10,178 3,205 7,071 9,176	1  - 1	2 0 0 1	9 3 1 2 6	121 26 2 9 84	108 22 5 13 68
<b>W.S. Central</b> Arkansas <sup>§</sup> Louisiana Oklahoma Texas <sup>§</sup>	3  - 3 N	7 2 2 3 0	55 13 10 42 0	368 107 120 141 N	332 129 83 120 N	261 68 109 84	982 78 221 98 596	1,201 123 384 235 745	47,190 3,863 10,317 4,620 28,390	47,832 4,058 10,292 4,521 28,961	1  1 	2 0 1 0	34 2 29 3	94 8 7 71 8	83 8 20 47 8
Mountain Arizona Colorado Idaho <sup>§</sup> Montana <sup>§</sup> Nevada <sup>§</sup> New Mexico <sup>§</sup> Utah Wyoming <sup>§</sup>	23 18 5    	32 3 10 3 2 1 2 7 1	69 11 26 19 8 7 5 33 4	1,701 185 555 194 106 90 104 425 42	1,615 159 525 181 100 107 76 430 37	79 17 37 7 1 1 15 2	248 103 45 4 1 46 31 16 1	346 175 93 19 48 87 63 34 5	11,707 4,451 2,268 256 109 2,208 1,572 769 74	14,702 5,476 3,547 191 189 2,681 1,668 832 118	5 3 1 — — —	4 1 0 0 0 1 0	11 6 4 1 1 4 3 1	237 85 55 8 2 7 39 36 5	198 80 49 7 14 30 14 4
Pacific Alaska California Hawaii Oregon <sup>§</sup> Washington	47 2 38 — 7	61 1 43 0 9 8	558 5 93 4 17 449	3,094 74 2,099 11 425 485	2,672 107 2,127 52 386 —	459 9 407  35 8	693 10 603 12 22 42	875 27 734 24 63 142	33,538 465 29,184 611 1,058 2,220	38,628 581 31,807 861 1,373 4,006	 	2 0 0 1 0	16 3 10 1 6 5	114 13 34 1 63 3	108 11 30 19 48
American Samoa C.N.M.I. Guam Puerto Rico U.S. Virgin Islands	 	0 0 6 0	0 	  308	N  248 	  11	0 2 5 1	2 13 23 3	3 112 299 23	2  283 39	 	0 0 0 0	0 0 1 0	 2	1 3

C.N.M.I.: Commonwealth of Northern Mariana Islands. U: Unavailable. —: No reported cases. N: Not notifiable. Cum: Cumulative year-to-date counts. Med: Me \* Incidence data for reporting year 2007 are provisional. Data for *H. influenzae* (age <5 yrs for serotype b, nonserotype b, and unknown serotype) are available in Table I. Contains data reported through the National Electronic Disease Surveillance System (NEDSS). Med: Median. Max: Maximum.

(49th Week)*		Hepatitis (viral, acute), by type <sup>†</sup>								Legionellosis					
		Prev	A				Brow	B					egionellos vious	sis	
Reporting area	Current week	52 we		Cum 2007	Cum 2006	Current week		Max	Cum 2007	Cum 2006	Current week		veeks Max	Cum 2007	Cum 2006
United States	54	51	201	2,603	3,262	47	79	405	3,713	4,135	36	43	106	2,225	2,613
<b>New England</b> Connecticut Maine <sup>§</sup>	_	2 0 0	6 3 1	109 25 3	175 40 8		1 0 0	5 5 2	71 29 13	112 47 24		2 0 0	13 5 1	117 38 7	172 49 10
Massachusetts New Hampshire Rhode Island <sup>§</sup>		1 0 0	4 3 2	49 12 12	81 22 16		0 0 0	1 1 3	4 5 15	19 10 9		0 0 0	3 2 6	21 8 34	67 15 23
Vermont <sup>§</sup>	_	0	1	8	8	_	0	1	5	3	_	0	2	9	8
Mid. Atlantic New Jersey New York (Upstate) New York City	2 1 1	8 2 1 3	21 6 11 9	404 100 71 144	371 104 88 115	2 1	8 1 2 2	21 8 13 6	419 83 84 88	492 156 61 112	4	13 1 4 2	37 11 22 11	707 86 216 120	933 117 311 181
Pennsylvania		2	5	89	64	1	3	8	164	163	2	5	21	285	324
<b>E.N. Central</b> Illinois Indiana	3	6 2 0	13 5 7	276 94 29	334 99 26	4	9 2 0	23 6 21	406 104 54	463 124 54	9	9 1 1	27 12 7	495 87 50	585 120 48
Michigan Ohio Wisconsin	3	2 1 0	5 4 3	80 66 7	116 52 41	1	2 2 0	8 7 3	104 123 21	134 118 33	3	3 3 0	10 17 1	148 200 10	144 226 47
W.N. Central	8	2	18	, 161	124	3	2	15	129	135	_	2	9	100	80
lowa Kansas Minnesota	— — 7	1 0 0	4 1 17	42 6 69	12 26 17	— — 3	0 0 0	3 2 13	24 9 21	20 11 18		0 0 0	2 1 6	10 3 28	11 9 24
Missouri Nebraska <sup>§</sup>	1	0	2 2	23 15	42 18	_	1 0	5 1	59 10	62 19	_	1 0	3 2	43 12	22 9
North Dakota South Dakota		0 0	3 1		9	_	0 0	1			_	0 0	- 1 1	4	
<b>S. Atlantic</b> Delaware District of Columbia	12	10 0 0	21 1 5	475 8 14	528 13 8	14	18 0 0	56 2 1	901 15 1	1,137 46 9	14	7 0 0	25 2 1	376 8 1	460 12 33
Florida	6	3	7	149	205	9	7	14	325	389	7	3	10	147	150
Georgia Maryland <sup>§</sup>	_	1 1	4 5	66 71	55 59	1	2 2	7 6	118 105	192 143	2 1	0 1	2 4	24 74	37 104
North Carolina South Carolina <sup>§</sup>	3 1	0	9 4	60 18	99 23	_	0 1	16 5	124 57	148 92	_2	1 0	4 2	44 17	37 6
Virginia <sup>§</sup> West Virginia	2	1 0	5 2	80 9	60 6		2 0	8 23	117 39	68 50	1 1	1 0	3 4	44 17	65 16
E.S. Central Alabama§	1	2 0	5 3	99 18	118 13	2	7 2	14 6	329 112	315 92	2	2 0	6 1	96 11	106 9
Kentucky Mississippi	1	0	2 4	20 8	31 9	1	1 0	7 8	71 25	68 13	1	1 0	3 1	47	47 4
Tennessee§	—	1	5	53	65	1	3	8	121	142	1	1	4	38	46
W.S. Central Arkansas <sup>§</sup>	5	5 0	43 2	239 11	369 45	17	17 1	169 7	825 62	873 76	_2	2 0	16 3	111 8	74 4
Louisiana	—	0	3	29	36 9		1	6	76	59 70	_	0 0	1 3	4	10
Oklahoma Texas <sup>§</sup>	5	0 4	39	11 188	9 279	5 12	1 12	38 135	123 564	668	2	2	13	6 93	7 53
Mountain	5	5	13	236	267	2	3	7	162	135	1	2	6	103	120
Arizona Colorado	5	3	11 3	172 22	166 40	1	0	4 3	48 31	0 34	1	0	5 2	35 21	37 26
Idaho <sup>§</sup> Montana <sup>§</sup>	_	0	2 2	8 9	9 11	_	0 0	1 3	13	14 2	_	0 0	1 1	6 3	11 6
Nevada§	_	0	1	4	11	1	1	3	37	39	_	0	2	8	10
New Mexico <sup>§</sup> Utah	_	0 0	2 2	11 7	14 14	_	0 0	2 4	11 19	23 22	_	0 0	2 3	9 18	5 25
Wyoming <sup>§</sup>		0	1	3	2	_	0	1	3	1	_	0	1	3	_
<b>Pacific</b> Alaska	18	11 0	92 1	604 4	976 1	3	10 0	106 2	471 9	473 8	4	2 0	11 0	120	83 1
California Hawaii	15	10 0	40 1	522 1	923 12	3	7 0	31 1	353 2	379 8	4	1 0	11 0	91	82
Oregon <sup>§</sup> Washington	3	1 0	2 52	28 49	40	_	1 1	4 74	57 50	78 —	_	0 0	1 2	9 20	_
American Samoa C.N.M.I.	_	0	0	_	_	_	0	0	_	_	N	0	0	N	N
Guam	_	0	0	_	_	_	0	0	_	_	—	0	0	_	_
Puerto Rico U.S. Virgin Islands	_	1 0	10 0	52	63	_	1 0	9 0	67	64	_	0 0	2 0	5	1

C.N.M.I.: Commonwealth of Northern Mariana Islands. U: Unavailable. —: No reported cases. N: Not notifiable. Cum: Cumulative year-to-date of \* Incidence data for reporting year 2007 are provisional. \* Data for acute hepatitis C, viral are available in Table I. \* Contains data reported through the National Electronic Disease Surveillance System (NEDSS). Cum: Cumulative year-to-date counts. Med: Median. Max: Maximum.

(49th Week)*		L	yme disea	ase				lalaria			Mer		cal disea serogrou	se, invasiv Ips	/e <sup>†</sup>
	Current	Prev 52 w	ious eeks	Cum	Cum	Current		rious eeks	Cum	Cum	Current		/ious /eeks	Cum	Cum
Reporting area	week	Med	Max	2007	2006	week	Med	Max	2007	2006	week	Med	Max	2007	2006
United States	159	266	1,271	19,792	18,586	10	21	105	1,032	1,329	7	20	87	936	1,057
New England Connecticut	21 11	40 13	300 214	3,458 1,649	4,336 1,666	_	1 0	5 3	51 2	52 10	_	1 0	3 1	38 6	50 10
Maine <sup>§</sup> Massachusetts	10	4 2	61 27	481 211	290 1,431	_	0 0	2 3	8 29	4 26	_	0 0	1 2	7 19	9 22
New Hampshire	_	8	88	824	612	_	0	4	8	9	_	0	1	1	4
Rhode Island <sup>§</sup> Vermont <sup>§</sup>	_	0 1	74 13	162 131	235 102	_	0 0	1 2	4	2 1	_	0 0	1 1	2 3	2 3
Mid. Atlantic	50	137	640	9,955	9,488	2	5	14	261	351	_	2	8	125	162
New Jersey New York (Upstate)	36	29 55	153 426	2,204 3,207	2,392 3,620	2	0 1	1 5	67	88 45	_	0 1	2 3	14 35	21 36
New York City Pennsylvania	 14	1 46	25 315	189 4,355	300 3,176	_	3 0	8 4	157 37	170 48	_	0 1	4 5	27 49	57 48
E.N. Central		-+0 9	163	4,333 1.470	1,685	2	2	6	103	156	1	3	9	138	165
Illinois Indiana	_	1 0	12 7	126 43	109 23	_	0	6 2	41 10	80 12	- 1	1 0	3 4	42 28	42 24
Michigan	_	0	6	54	55	_	0	2	16	19	_	0	3	25	29
Ohio Wisconsin	_	0 8	3 147	19 1,228	42 1,456	2	0 0	3 2	27 9	27 18	_	1 0	2 2	34 9	47 23
W.N. Central	40	6	195	675	812	1	0	12	52	61	3	1	5	67	63
lowa Kansas	_	1 0	11 2	115 9	97 4	_	0	1	3 3	2 8	_	0 0	3 1	16 2	19 4
Minnesota	40	2 0	188	512	694	1	0	11	29 8	39	3	0	3	22	16
Missouri Nebraska <sup>ş</sup>	_	0	5 1	29 7	5 11	_	0	1	6	6 4	_	0	3 2	17 5	14 6
North Dakota South Dakota	_	0 0	7 0	3		_	0 0	1 1	2 1	1 1	_	0 0	3 1	2 3	1 3
S. Atlantic	41	66	179	3,948	2,091	3	4	13	233	325	1	3	11	163	193
Delaware District of Columbia	6	11 0	34 7	678 13	462 59	_	0 0	1 1	4 3	5 5	_	0 0	1 0	1	5 2
Florida Georgia	3 1	1 0	11 1	85 4	32 8	2	1 0	7 5	54 32	57 87	1	1 0	7 5	59 31	70 18
Maryland§	5	31	113	2,196	1,164	1	1	5	58	78	_	Ō	2	20	15
North Carolina South Carolina§	3	0 0	8 4	49 27	29 18	_	0 0	4 1	21 7	28 10	_	0 0	4 2	22 14	32 22
Virginia <sup>§</sup> West Virginia	18 5	13 0	62 14	818 78	305 14	_	1 0	6 1	52 2	53 2	_	0 0	2 2	14 2	20 9
E.S. Central	1	1	5	50	35	1	0	3	34	24	_	1	4	47	44
Alabama <sup>§</sup> Kentucky	_	0 0	3 2	12 5	11 7	_	0 0	1	5 8	9 4	_	0 0	2 2	9 12	7 11
Mississippi Tennessee <sup>§</sup>	1	0	1 4	1 32	3 14	1	0	1 2	2 19	6 5	—	0	4 2	10 16	5 21
W.S. Central	2	1	4	68	24	_	1	29	78	95	1	1	15	91	90
Arkansas <sup>§</sup> Louisiana	_	0	1	1	-	_	0	1	2 14	4	_	0	2	9 26	11 35
Oklahoma	_	0	0	—	—	_	0	3	5	7	_	0	4	16	11
Texas <sup>§</sup>	2	1 0	6 4	65 38	23 30	_	1	25 6	57 60	76 74	1	1	11 4	40 59	33 68
<b>Mountain</b> Arizona	_	0	1	1	10	_	Ó	3	12	23	_	0	2	12	15
Colorado Idaho§	_	0 0	1 2	2 9	7	_	0 0	2 2	23 4	22 1	_	0 0	2 2	21 6	22 4
Montana <sup>§</sup> Nevada <sup>§</sup>	_	0 0	2 2	4 8	4	_	0 0	1 1	3 2	2 4	—	0 0	1	2 3	5 6
New Mexico <sup>§</sup>	_	0	1	4	3	_	Ō	1	5	5	_	Ō	1	2	6
Utah Wyoming <sup>§</sup>	_	0 0	2 1	7 3	5 1	_	0 0	3 0	11	17	_	0 0	2 1	11 2	6 4
Pacific	4	2	16	130	85	1	3	45	160	191	1	4	48	208	222
Alaska California	4	0 2	1 9	9 114	3 75	_	0 2	1 7	2 113	23 148	1	0 3	1 10	1 155	4 171
Hawaii Oregon <sup>§</sup>	N	0 0	0	N 4	N 7	_	0 0	0 3	 17	8 12	—	0	0 3	30	10 37
Washington	_	0	8	4		1	0	43	28		_	0	43	22	
American Samoa C.N.M.I.	N	0	0	N	N	_	0	0	_	_	_	0	0	_	_
Guam	_	0	0	_	_	_	0	0	_	_	_	0	0	_	_
Puerto Rico U.S. Virgin Islands		0 0	0 0			_	0 0	1 0	4	2	_	0 0	1 0	8	7

C.N.M.I.: Commonwealth of Northern Mariana Islands. U: Unavailable. —: No reported cases. N: Not notifiable. Cum: Cumulative year-to-date counts. Med: Median. Max: Maximum. \* Incidence data for reporting year 2007 are provisional. Data for meningococcal disease, invasive caused by serogroups A, C, Y, & W-135; serogroup B; other serogroup; and unknown serogroup are available in Table I. Contains data reported through the National Electronic Disease Surveillance System (NEDSS).

Pertussis         Rabies, animal         Rocky Mountains           Previous         Previous         Previous         Previous           Current         52 weeks         Cum         Current         52 weeks         Current		
	Cum C	
		Cum
Reporting area week Med Max 2007 2006 week Med Max 2007 2006 week Med Max	2007 2	2006
United States         60         171         1,479         8,197         13,481         42         100         187         5,144         5,308         53         32         211	1,996 2,	2,032
New England         5         27         77         1,200         1,803         1         11         22         537         470         —         0         10           Connection         1         5         27         77         1,200         1,803         1         11         22         537         470         —         0         10	6	13
Connecticut         -         1         5         59         121         -         4         10         210         203         -         0         0           Maine <sup>†</sup> -         1         13         74         151         -         2         5         80         123         -         0         1	1	N
Massachusetts         —         21         39         928         1,138         —         0         0         —         N         —         0         1           New Hampshire         1         1         6         59         219         —         1         4         52         47         —         0         1	4 1	11 1
Rhode Island <sup>†</sup> 2         0         31         29         68         —         0         4         37         30         —         0         9	_	1
Vermont <sup>†</sup> 2 0 9 51 106 1 3 13 158 67 — 0 0		
Mid. Atlantic         16         24         155         1,131         1,772         5         25         56         1,338         521         —         1         6           New Jersey         —         2         10         139         291         N         0         N         N         —         0         3	75 18	86 39
New York (Upstate)         7         10         146         519         810         5         10         20         499         N         —         0         1           New York City         —         2         6         122         105         —         1         5         42         42         —         0         3	3 27	23
Pennsylvania         9         7         18         351         566         —         15         44         797         479         —         0         3	27	24
<b>E.N. Central</b> 13 28 79 1,267 2,180 5 3 48 387 162 - 1 4	42	64
Illinois — 3 17 141 558 — 1 15 113 46 — 0 3 Indiana 3 0 45 55 224 — 0 1 12 11 — 0 2	25 4	26 6
Michigan         5         5         17         270         599         —         1         27         180         47         —         0         1           Ohio         5         12         54         602         584         5         0         11         82         58         —         0         2	3 10	5 26
Wisconsin         -         1         24         199         215         N         0         N         -         0         0		1
W.N. Central         5         12         151         692         1,227         1         4         13         253         301         1         5         35           Image: Imag		195
lowa – 2 14 134 323 – 0 3 32 57 – 0 4 Kansas – 2 12 122 299 – 2 7 101 77 – 0 1	15 1	5 1
Minnesota         —         0         119         211         164         1         0         6         39         39         —         0         1           Missouri         4         2         9         95         299         —         0         3         38         66         1         5         29	2 403	3 161
Nebraska <sup>†</sup> 1 1 12 65 95 - 0 0 0 2	14	25
North Dakota         -         0         18         8         25         -         0         6         21         25         -         0         0           South Dakota         -         1         7         57         22         -         0         2         22         37         -         0         1	4	_
<b>S. Atlantic</b> 10 17 163 870 1,082 29 39 76 1,989 2,212 38 14 112		1,142
Delaware         -         0         2         11         3         -         0         0         -         -         0         2           District of Columbia         -         0         1         2         6         -         0         0         -         -         0         1	15 1	21 1
Florida 4 4 18 207 199 — 0 29 115 176 1 0 4	22	16
Georgia         1         0         4         29         101         7         4         34         265         257         1         0         5           Maryland <sup>†</sup> 2         8         110         146          7         18         327         399         1         1         4	38 65	53 87
North Carolina         4         4         112         292         189         8         9         19         467         502         32         4         96           South Carolina <sup>†</sup> 1         8         68         188          0         11         46         174          0         7	610 60	815 40
Virginia <sup>†</sup> 1 2 11 121 204 14 13 31 693 596 3 2 11	127	106
West Virginia         -         0         19         30         46         -         0         11         76         108         -         0         3           E.S. Central         -         6         35         405         342         -         3         9         140         237         -         5         16	5 254	3 367
Alabama <sup>†</sup> - 1 18 82 88 - 0 2 - 81 - 2 10	90	91
Kentucky         -         0         4         27         58         -         0         3         18         28         -         0         2           Mississippi         -         1         32         218         36         -         0         1         1         4         -         0         2	5 14	3 9
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		264
W.S. Central         1         19         226         942         862         1         1         23         77         954         14         1         168           Arkansas <sup>†</sup> —         1         17         135         93         1         0         2         32         31         9         0         53	194 101	117 51
Louisiana — 0 2 19 24 — 0 1 — 7 — 0 1	3	5
Oklahoma         -         0         36         49         19         -         0         22         45         61         4         0         108           Texas <sup>†</sup> 1         15         174         739         726         -         0         14         -         855         1         0         7	53 37	29 32
Mountain 6 21 61 1,061 2,392 — 3 14 211 211 — 0 4	35	46
Arizona 1 4 13 195 494 — 2 12 145 138 — 0 1 Colorado 4 6 14 295 701 — 0 0 — — 0 2	9 4	11 4
$ daho^{\dagger}$ 1 0 5 41 85 - 0 0 - 24 - 0 1	4	14
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	_2
New Mexico <sup>†</sup> -         1         7         66         135         -         0         2         11         10         -         0         1           Utah         -         7         47         390         715         -         0         2         16         11         -         0         1	4 1	8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12	7
Pacific         4         12         547         629         1,821          4         10         212         240          0         3           Alaska          0         8         50         90          0         6         40         17         N         0         0	8 N	2 N
California 1 3 167 191 1,538 — 3 8 160 198 — 0 3	6	_
Hawaii — 0 1 4 87 N 0 0 N N N 0 0 Oregon <sup>†</sup> — 2 14 111 106 — 0 3 12 25 — 0 1	N 2	N 2
Washington         3         3         377         273         —         0         0         —         N         0         0	Ň	Ň
American Samoa         —         0         0         —         N         0         0         N         N         0         0           C.N.M.I.         —         …	N	N
Guam — 0 1 — 63 — 0 0 — — N 0 0	Ν	Ν
Puerto Rico         -         0         1         1         3         -         1         5         47         77         N         0         0           U.S. Virgin Islands         -         0         0         -         -         0         0         -         -         0 <t< td=""><td>N </td><td></td></t<>	N 	

C.N.M.I.: Commonwealth of Northern Mariana Islands. U: Unavailable. —: No reported cases. N: Not notifiable. Cum: Cumulative year-to-date of the incidence data for reporting year 2007 are provisional. \* Incidence data for reporting year 2007 are provisional. Contains data reported through the National Electronic Disease Surveillance System (NEDSS). Cum: Cumulative year-to-date counts. Med: Median. Max: Maximum.

$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Cum 2006 13,557 266 67 5 164 9 15 6 851 2859 2819 261 86
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2006 13,557 266 67 5 164 9 15 6 851 285 219 261
United States5766482,33841,61841,81032783364,2283,9253143461,28716,266New England1354242,0732,204477285281447231Connecticut0409409503071717504444Maine <sup>6</sup> 12141301360439460514Massachusetts22571,1981,18421013010438144New Hampshire310156215042529015Rhode Island <sup>6</sup> 2201019002680921Vermont <sup>6</sup> 157976031419013Mid. Atlantic301051865,2475,166576343252171347706New Verk (Upstate)20271121,3681,259131519616533422152Pennsylvania933691,7941,625434714315642<	13,557 266 67 5 164 9 15 6 851 285 219 261
New England       1       35       424       2,073       2,204       -       4       77       285       281       -       4       47       231         Connecticut       -       0       409       409       503       -       0       71       71       75       -       0       44       44         Maine <sup>§</sup> 1       2       14       130       136       -       0       4       39       46       -       0       5       14         Massachusetts       -       22       57       1,198       1,184       -       2       10       130       104       -       3       8       144         New Hampshire       -       2       20       101       90       -       0       2       6       8       -       0       9       21         Vermont <sup>§</sup> -       1       5       79       76       -       0       3       14       19       -       0       1       35         Vermont <sup>§</sup> -       1       6       5,247       5,166       5       7       63       432       521       7       13       47	266 67 5 164 9 15 6 851 285 219 261
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	67 5 164 9 15 6 851 285 219 261
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 164 9 15 6 851 285 219 261
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9 15 6 851 285 219 261
Vermont <sup>6</sup> -         1         5         79         76         -         0         3         14         19         -         0         1         3           Mid. Atlantic         30         105         186         5,247         5,166         5         7         63         432         521         7         13         47         706           New Jersey         -         16         39         792         1,063         -         1         4         48         157         -         2         10         131           New York (Upstate)         20         27         112         1,368         1,259         1         3         15         196         165         3         3         42         152           New York (Dty         1         25         51         1,293         1,219         -         0         5         43         -         5         11         262           Pennsylvania         9         33         69         1,794         1,625         4         3         47         143         156         4         2         21         161           E.N. Central         56         101 <td>6 851 285 219 261</td>	6 851 285 219 261
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	851 285 219 261
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	285 219 261
New York Čity         1         25         51         1,293         1,219          0         5         45         43          5         11         262           Pennsylvania         9         33         69         1,794         1,625         4         3         47         143         156         4         2         21         161           E.N. Central         56         101         254         5,252         5,409         4         9         34         604         667         47         36         132         2,202           Illinois          30         187         1,605         1,537          1         10         89         102          11         26         537           Indiana         16         15         54         679         824         3         1         13         102         83         12         2         21         179           Michigan         3         18         41         878         953          1         8         97         92         1         1         7         71           Ohio         35	261
E.N. Central         56         101         254         5,252         5,409         4         9         34         604         667         47         36         132         2,202           Illinois          30         187         1,605         1,537          1         10         89         102          11         26         537           Indiana         16         15         54         679         824         3         1         13         102         83         12         2         21         179           Michigan         3         18         41         878         953          1         8         97         92         1         1         7         71           Ohio         35         26         64         1,290         1,227         1         2         9         152         191         34         16         104         1,190	86
Illinois          30         187         1,605         1,537          1         10         89         102          11         26         537           Indiana         16         15         54         679         824         3         1         13         102         83         12         2         21         179           Michigan         3         18         41         878         953          1         8         97         92         1         1         7         71           Ohio         35         26         64         1,290         1,227         1         2         9         152         191         34         16         104         1,190	
Indiana16155467982431131028312221179Michigan3184187895318979211771Ohio3526641,2901,22712915219134161041,190	1,390 655
Ohio 35 26 64 1,290 1,227 1 2 9 152 191 34 16 104 1,190	163
Wisconsin 2 16 50 900 969 3 10 164 100 4 13 225	150 185
	237
W.N. Central         23         50         103         2,671         2,551         3         13         45         760         673         12         35         156         1,752           Iowa          9         19         450         445          2         38         174         163          2         6         91	1,723 126
Kansas — 7 20 368 357 — 1 4 53 24 — 0 3 25	137
Minnesota         6         13         44         662         661         2         4         17         242         193         2         5         19         226           Missouri         11         15         29         731         733         —         2         12         151         159         10         22         72         1,260	231 635
Nebraska <sup>§</sup> 6         5         14         263         188         1         1         6         89         78         —         0         7         26           North Dakota         —         0         23         43         32         —         0         12         4         6         —         0         127         8	119 108
South Dakota $-3$ 11 154 135 $-0$ 5 47 50 $-1$ 30 116	367
S. Atlantic 260 225 433 11,511 10,985 13 15 37 692 604 96 87 177 4,366	3,298
Delaware         1         2         8         133         147          0         2         15         14          0         2         10           District of Columbia          0         4         16         62          0         1         1         3          0         5         4	11 17
Florida         144         88         181         4,699         4,540         4         3         13         150         87         52         40         75         2,116           Georgia         22         35         88         2,022         1,763         1         2         9         106         83         37         29         95         1,615	1,505 1,291
Maryland <sup>s</sup> 12 15 43 850 746 2 1 6 92 122 3 2 7 108	129
North Carolina         54         28         110         1,575         1,562         5         2         24         141         108         —         0         14         97           South Carolina <sup>§</sup> 8         18         51         1,039         1,022         1         0         3         24         15         1         3         20         178	151 77
Virginia <sup>§</sup> 9         20         39         984         1,009         —         3         9         145         160         3         3         12         158           West Virginia         10         4         31         193         134         —         0         5         18         12         —         0         36         80	113 4
E.S. Central         34         61         142         3,137         2,820         —         4         26         305         294         36         46         175         2,725	818
Alabama <sup>§</sup> 9 16 65 904 859 — 1 19 62 31 3 12 36 661	318
Kentucky         6         10         22         544         432         —         2         12         120         100         11         6         35         480           Mississispi         2         15         101         873         770         —         0         1         5         11         17         12         110         1,278	234 107
Tennessee <sup>§</sup> 17         17         34         816         759         —         2         10         118         152         5         4         32         306	159
W.S. Central         33         80         595         4,170         4,963         —         3         73         152         231         46         41         655         1,986           Arkansas <sup>§</sup> 7         13         51         801         876         —         0         3         34         48         —         2         10         86	1,893 117
Louisiana 5 16 40 880 1,089 — 0 2 3 17 1 9 22 456	249
Oklahoma         21         10         103         630         480         —         0         3         17         43         2         2         63         127           Texas <sup>§</sup> —         39         470         1,859         2,518         —         2         68         98         123         43         25         580         1,317	128 1,399
Mountain 26 50 90 2,508 2,527 — 8 42 525 530 21 17 40 914	1,449
Arizona 14 17 44 961 872 — 2 8 106 104 18 9 31 538 Colorado 10 11 24 546 584 — 1 17 145 108 3 2 6 120	704 235
ldaho <sup>s</sup> — 3 9 145 173 — 1 16 127 102 — 0 2 12	15
Nevada <sup>§</sup> — 3 9 154 227 — 0 3 18 32 — 0 9 54	60 140
New Mexico <sup>§</sup> —         5         13         255         247         —         0         3         37         46         —         2         6         98           Utah         —         5         18         277         254         —         1         9         92         118         —         1         5         37	173 70
$Wyoming^{\$}$ 2         1         5         70         44         —         0         0         —         20         —         0         19         32	52
Pacific         113         109         890         5,049         5,185         7         8         164         473         124         49         28         256         1,384           Alaska         1         1         5         76         76         N         0         N         N         —         0         2         7	1,869 7
California 92 82 260 3,965 4,445 7 4 33 257 N 47 24 84 1,160	1,698
Hawaii 3 0 12 74 254 — 0 1 6 18 — 0 1 7 Oregon <sup>§</sup> — 6 16 301 408 — 1 11 81 106 — 1 6 73	45 119
Washington         17         11         625         633         2         —         1         162         129         —         2         2         170         137	_
American Samoa — 0 0 — — — 0 0 — N — 0 0 — C.N.M.I. — — — — — — — — — — — — — — — — — —	_
Guam — 0 0 — — N 0 0 N N — 0 0 —	_
Puerto Rico         -         14         66         726         658         -         0         0         -         -         0         4         22           U.S. Virgin Islands         -         0         0         -         -	39

C.N.M.I.: Commonwealth of Northern Mariana Islands. U: Unavailable. —: No reported cases. N: Not notifiable. Cum: Cumulative year-to-date counts. Med: M \* Incidence data for reporting year 2007 are provisional. \* Includes *E. coli* O157:H7; Shiga toxin-positive, serogroup non-O157; and Shiga toxin-positive, not serogrouped. \* Contains data reported through the National Electronic Disease Surveillance System (NEDSS). Med: Median. Max: Maximum.

(49111 Week)	Stre	eptococca	l disease.	invasive, gr	oup A	Str	eptococcus		<i>ae</i> , invasiv Age <5 ye		nondrug resistant <sup>†</sup>	
	Current	Prev	vious eeks	Cum	Cum		Current	Prev	vious eeks	Cum	Cum	-
Reporting area	week	Med	Max	2007	2006		week	Med	Max	2007	2006	
United States	56	96	261	4,560	4,945		32	32	108	1,515	1,286	
New England	1	5	28	354	327		—	2	11	108	124	
Connecticut Maine <sup>§</sup>	1	0	22 3	116 26	88 18		_	0 0	6 1	12 3	34	
Massachusetts	—	3	12	155	164		—	1	6	72	71	
New Hampshire Rhode Island <sup>§</sup>	_	0 0	4 12	34 6	35 8		_	0 0	2 1	11 8	12 7	
Vermont <sup>§</sup>	_	0	2	17	14		—	0	1	2	_	
Mid. Atlantic	7	16	41	827	895		2	4	37	260	189	
New Jersey New York (Upstate)	6	2 5	10 27	121 269	139 287		2	1 2	5 15	40 104	62 95	
New York City	1	4 5	13 11	193 244	156		 N	1 0	35 0	116 N	32 N	
Pennsylvania <b>E.N. Central</b>		16			313			4				
Illinois	7	4	34 13	755 210	934 287		3	1	14 5	205 41	343 98	
Indiana Michigan	5	2 4	12 10	117 183	110 194		1	0 1	10 5	21 70	52 72	
Ohio	2	4	14	214	228		2	1	7	60	75	
Wisconsin	—	0	5	31	115		—	0	2	13	46	
W.N. Central Iowa	_	5 0	32 0	316	335		1	2 0	6 0	117	109	
Kansas	_	0	3	30	52		_	0	1	3	13	
Minnesota	—	0 2	29 6	153 80	149 81		1	1 0	6 2	73 25	66 15	
Missouri Nebraska§	_	0	3	24	31		_	0	2	15	10	
North Dakota South Dakota	_	0	3 2	18 11	12 10		_	0 0	2 0	1	5	
S. Atlantic	16	23	52	1,177	1,130		7	5	14	267	81	
Delaware	—	0	1	10	10		_	0	0		_	
District of Columbia Florida	4	0 6	3 16	8 296	18 278		3	0 1	1 5	 65	2	
Georgia	4	5	13	242	249			0	5	44	_	
Maryland <sup>§</sup> North Carolina	5 2	4 1	10 22	203 158	206 157		4	1 0	5 0	63	67	
South Carolina <sup>§</sup>	1	1	7	92	61		_	1	4	52	_	
Virginia <sup>ş</sup> West Virginia	_	3 0	11 3	142 26	125 26		_	0 0	4 4	36 7	 12	
E.S. Central	3	4	13	196	194		1	2	6	89	18	
Alabama§	N	0	0	N	N		Ν	0	0	Ν	N	
Kentucky Mississippi	N	1 0	3 0	36 N	42 N		N	0 0	0 2	N 3	N 18	
Tennessee§	3	3	13	160	152		1	2	6	86	_	
W.S. Central	12	6	90	295	373		12	4	43	243	201	
Arkansas <sup>§</sup> Louisiana	_	0	2 4	17 16	24 16		1	0 0	2 4	12 29	20 23	
Oklahoma	1	1	23	67	100		3	1	13	59	53	
Texas <sup>§</sup>	11	3 11	64 22	195	233		8	2 4	27 12	143	105	
<b>Mountain</b> Arizona	10 4	4	11	512 194	630 322		6 4	2	8	196 115	195 107	
Colorado Idaho <sup>§</sup>	5	3 0	8 2	147 18	114 9		2	1 0	3 1	47 2	53 3	
Montana§	N	0	0	N	9 N		N	0	0	∠ N	N	
Nevada§ New Mexico§	1	0 1	1 4	1 59	119		_	0 0	1 4	1 24	2 30	
Utah		2	7	88	62		_	0	2	24 7	_	
Wyoming <sup>§</sup>	_	0	1	5	4		—	0	0	—	—	
<b>Pacific</b> Alaska	_	3 0	7 3	128 30	127 N		_	0 0	3 3	30 30	26 N	
California	N	0	0	N	N		Ν	0	0	Ν	N	
Hawaii Oregon <sup>§</sup>	N	2 0	5 0	98 N	127 N		N	0 0	1 0	N	26 N	
Washington	N	0	0	N	N		N	0	0	N	N	
American Samoa	_	0	0	_	_		Ν	0	0	Ν	Ν	
C.N.M.I. Guam	_	0		_	_		 N	0		N	N	
Puerto Rico	_	0	0	—	—		Ν	0	0	Ν	N	
U.S. Virgin Islands	—	0	0	_	—		—	0	0	—	—	

C.N.M.I.: Commonwealth of Northern Mariana Islands. U: Unavailable. —: No reported cases. N: Not notifiable. Cum: Cumulative year-to-date counts. Med: Median. Max: Maximum. \* Incidence data for reporting year 2007 are provisional. Includes cases of invasive pneumococcal disease, in children aged <5 years, caused by *S. pneumoniae*, which is susceptible or for which susceptibility testing is not available (NNDSS event code 11717). \* Contains data reported through the National Electronic Disease Surveillance System (NEDSS).

Line of the second of	(49th Week)*		Si	treptococ	cus pneum	<i>ioniae</i> , inva	sive disease	e, drug res	sistant <sup>+</sup>							
Courted         Used         No.         Courted         No.										S		Sy			d seconda	ary
Reporting area         veek         Med         Mex         2007         2008         veek         Mex         2007         2008         2007         2008           New Frighand         -         -         7         250         22.74         4         8         56         435         55         146         211         5.5         16         230         98         98           Connecticut         -         0         2         10         7         -         0         2         1         -         0         2         98         30         46         4464         166         98         98         98         30         46         4464         166         98         98         98         30         46         4464         166         98         98         98         98         98         98         98         98         98         98		Current			C	<b>C</b> 1111	Current			<b>C</b> 1	<b>C</b>	Comment			C	<b>C</b> 1
New England         -         2         12         90         127         -         0         3         11         5         4         20         14         25         3         5         14         250         198         33         31         -         0         0         2         14         15         12         -         0         1         3         1         -         0         5         28         14	Reporting area															
Connerficiant         -         0         5         50         96         -         0         2         4         -         -         0         6         33         55           Meanel manafilia         -         0         0         -         -         -         0         2         1         1         0         3         1         3         1         1         0         3         1         3         1         1         0         1         3         1         1         0         3         1         1         0         1         3         1         1         0         1         3         1         1         0         1         3         1         1         0         1         3         1         1         1         3         3         1         1         3         3         1         3         1         1         1         1         1         3         3         1         <	United States	85	47	256	2,224	2,279	4	8	35	433	395	146	211	310	9,911	8,985
Manek         —         0         2         10         7         —         0         2         2         1         —         0         2         9         8         110           Massachusetts         —         0         0         —         —         0         1         2         1         1         —         0         5         28         110           Proofe lishart         —         0         0         1         1         1         0         0         1         3         2         3         0         1         1         0         1         2         3         1         0         1         1         0         1         2         1		_					_				5	3				
Massachusette         -         0         0         -         -         -         0         0         -         -         2         3         8         148         110           Vermonitie         -         0         0         -         -         0         0         -         1         1         3         3         0         0         1         3         1         0         1         3         1         1         0         1         1         1         3         1         1         3         1 </td <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td>		_									1					
Pinode legandi         -         0         4         15         12         -         0         1         3         1         -         0         5         28         14           Md. Alamiti         -         0         0         1         3         1         2         3         -         0         1         3         2           Md. Alamiti         -         0         0         -         0         0         -         0         0         1         3         1         1         3         1         1         3         1         1         3         1         1         1         3         1		_	0	0			_	0	0		_				149	110
Vernont <sup>†</sup> -         0         1         2         3         -         0         1         3         2           New Jork (Distate)         -         0         0         1         18         146         -         0         0         2         2         34         34         14         129         137           New York (Distate)         -         0         6         -         0         0         -         23         15         16         14         16         14         1         14         14         14         14         15         14         14         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15		—					—									
$\begin{split} & \text{New Jersey} & - & 0 & 0 & - & - & - & 0 & 0 & - & -$		_					_									
New York (bpstate)         -         1         5         38         60         -         0         0         -         -         0         0         -         -         0         0         -         -         0         0         -         -         0         0         -         -         0         0         -         -         0         0         -         0         0         -         1         0		_					_									
New York Ciny         -         0         0         -         -         23         18         35         874         558           E.N. Central         11         10         40         529         486         1         2         8         102         83         5         15         25         752         832         247           Inclama         4         2         31         13         133         -         0         5         22         -         1         6         648         4400           Inclama         4         2         31         133         368         326         1         0         5         22         -         1         1         4         53         64           Wisconain         N         0         N         N         -         0         0         -         -         1         1         4         82         24         1         1         1         1         8         84         56         1         0         15         1         1         15         6         10         -         1         4         1         20         1         1         1		_					_									
E.N.Central         11         10         40         520         498         1         2         8         102         83         5         15         25         752         882           Indiana         4         2         31         131         133	New York City		0	0	_	—	_	0	0	_	_	23	18	35	874	536
Illingis         —         1         8         600         24         —         0         5         300         6         1         7         14         448         840           Mchagan         —         0         1         2         12         2         2         2         2         2         1         6         54         88           W.N. Central         49         2         124         180         N         N         1         1         4         4         315         288           W.N. Central         49         2         124         180         N         N         0         15         17         13         —         7         14         483         186           Kanas         —         0         15         6         10         —         0         2         6         1         12         1         0         1         3         -         4         11         208         157         1078         2         4         14         203         16         10         2         7         1         14         208         168         2344         4208         400         1																
Indiana 4 2 31 131 133		11														
		4				133	_		5	23	23		1			89
Wisconsin         N         0         0         N         N         -         0         0         -         -         1         1         1         4         53         64           WN Central         -         0         0         -         -         -         0         0         -         -         7         14         15         58         18           Kanasa         -         0         1         5         59         39         -         0         1         1         3         -         4         12         20         27           Nebrashota         -         0         1         2         1         -         0         0         1         1         3         -         4         11         2         11         2         2         2         2         2         2         2         2         10         10         2         17         17         33         33         1         2         4         14         203         186         7         1         12         2         4         11         2         2         13         34         2         23         33 <td></td> <td>7</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		7					1									
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Kanasas         -         0         11         64         -         -         0         2         20         27           Minnesota         46         0         123         46         51         1         0         15         6         -         -         1         4         462         46           Missouri         3         1         5         59         39         -         0         1         3         -         4         11         208         157           North Dakota         -         0         0         -         -         -         0         0         -         1         2         -         0         0         7         13           Suth Dakota         -         0         1         5         25         -         0         0         -         2         0         3         17         17           District of Columbia         -         0         1         1         -         0         0         -         -         8         153         344         403           Marylard         -         1         1         7         75         72         - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>—</td> <td></td> <td></td> <td></td> <td></td>							1					—				
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Nebraska <sup>i</sup> -         0         1         2         1         -         0         0         -         -         -         0         1         2         7         13           South Dakota         -         0         1         9         4         -         0         1         4         -         -         0         3         7         13           South Dakota         -         0         1         5         2         4         14         203         196         70         49         180         2.32.4         2.026           Delaware         -         0         1         5         25         -         0         0         -         2         7         312         162         110           Forda         13         11         29         547         563         1         2         8         17         74         13         312         182         33         4403           Maryland*         -         0         1         1         7         75         13         8         14         47         33         122         123         30         122         33							1		15					4		46
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							_									
S. Atlantic         22         20         59         957         1,078         2         4         14         203         196         70         49         180         2,354         2,026           Delavare         -         0         1         9         55         -         0         0         -         2         0         3         177         177           District of Columbia         13         11         129         547         563         1         2         8         14         188         122         -         8         153         286         473         49         180         2,354         2,026           Maryland <sup>11</sup> 7         7         1         35         386         1         2         8         118         122         -         2         6         153         281         422           North Carolina         -         0         0         -         -         1         3         36         29         15         18         31         847         289           Viscit/ginla         2         1         17         0         1         3         36         29         15<	North Dakota	_	0	0	—	_	_	0	0	_	_		0	0	_	1
District of Columbia          0          2          12         112         112         112         112         112         112         112         112         113         112         112         113         112         113         133         13         11         29         547         563         11         1         7         75         72          18         153         384         403           Maryland <sup>11</sup> 0         0           0         0          2         6         15         23         301         282           North Carolina          0         0		22				1,078										
Georgia         7         7         17         335         386         1         1         7         75         72         —         8         153         384         403           North Carolina         —         0         0         —         —         0         0         —         —         8         5         23         301         282           North Carolina*         N         0         0         N         N         —         0         0         —         —         1         4         16         207         179           Vistinia*         N         0         0         N         N         —         0         1         8         29         15         18         31         847         669           Alabama*         N         0         0         N         N         —         0         1         3         36         29         15         18         31         847         669           Kentucky         1         0         2         2         2         138         15         —         0         3         32         10         7         15         346         1	District of Columbia		0	1	5			0	0	—	2	—	3	12	162	110
Marýňaří       -       0       1       1       -       -       0       0       -       -       2       6       15       291       2822         South Carolina*       -       0       0       -       -       0       0       -       -       1       2       11       90       64         Virginia*       2       1       17       60       104       -       0       1       8       -       -       0       1       61       207       179         West Virginia       2       1       17       60       104       -       0       1       8       -       -       0       1       61       1       1       7       56       66         Mississippi       -       0       2       24       32       -       0       1       3       6       1       1       7       55       66         Mississippi       -       0       1       3       10       -       0       3       33       23       10       7       15       346       236         Vissestan       -       0       1       3       10																
South Carolina <sup>8</sup> —         0         0         —         —         —         0         0         —         —         1         2         1         1         90         64           Virginia <sup>4</sup> 2         1         17         60         104         —         0         1         8         —         —         0         1         6         10           E.S. Central         3         3         9         162         173         —         1         3         36         29         15         18         31         847         669           Kentucky         1         0         2         24         32         —         0         1         3         6         1         1         7         755         66           Mississippi         —         0         2         24         32         —         0         3         33         23         10         7         15         346         236           W.S. Central         —         2         12         131         75         —         0         3         19         9         11         35         54         1/19	Maryland§		0	1				0	0			2	6	15	291	282
Virginal <sup>3</sup> N       0       0       N       N        0       0         1       4       16       207       179         West Virginia       2       1       17       60       104        0       1       8         0       1       6       10         E.S. Central       3       3       9       162       173        1       3       36       29       15       18       31       847       669         Mabama <sup>6</sup> N       0       0       2       24       32        0       3       36       1       1       77       349       299         Kentucky       1       0       2       2       9       138       11       75       0       3       33       23       10       11       75       346       23.26         W.S. Central        0       1       3       10        0       3       13       24       60       68         Texas <sup>4</sup> 0       0         0       21       39       3		—					—			—						
E.S. Central         3         3         9         162         173         -         1         3         36         29         15         18         31         847         669           Alabamå         N         0         0         N         N         -         0         0         -         -         4         7         17         349         299           Kentucky         1         0         2         24         32         -         0         0         -         -         -         2         9         97         68           Tennessee <sup>6</sup> 2         2         9         138         115         -         0         3         19         9         11         35         54         1,719         1,478           Arkansas <sup>4</sup> -         0         16         68         -         -         0         2         10         -         3         1         460         68           Texas <sup>4</sup> -         0         0         -         -         -         2         8         30         393         478           Arkansas <sup>4</sup> -         0         0		N					_			_						
Alabamai       N       0       0       N       N       -       0       0       -       -       4       7       17       349       299         Mississippi       -       0       2       24       32       -       0       1       3       6       1       1       7       549       299         Mississippi       -       0       2       24       32       -       0       0       -       -       -       2       9       97       68         Tennessee <sup>6</sup> 2       2       9       138       115       -       0       3       33       23       10       7       15       346       236         Arkansas <sup>5</sup> -       0       1       3       10       -       0       0       -       2       11       35       54       1717       349       23       436       314         Cuisiana       -       0       0       -       -       0       0       -       -       21       13       14       60       68         Texas <sup>6</sup> -       0       0       -       -       0       0	•						_									
Kentucky       1       0       2       24       32       -       0       1       3       6       1       1       7       55       66         Mississippi       -       0       2       9       9       18       -       0       33       23       10       7       15       54       1.719       1.478         Mississippi       -       0       1       3       10       -       0       3       33       23       10       7       15       54       1.719       1.478         Arkansasi       -       0       1       3       10       -       0       0       -       2       1       2       10       11       7       55       66         Uouisian       -       0       1       3       10       -       0       3       19       9       11       35       54       1.719       1.478         Cubisian       -       0       0       -       -       0       2       10       -       23       14       60       68         Texasi       -       0       0       -       -       0       0																
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Kentucky		0	2		32	_	0	1				1		55	66
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Oklahoma          0         10         68           0         2         10          3         1         4         60         68           Texas <sup>6</sup> 0         0           0         0           21         39         1,106         1,020           Mountain          1         6         57         87          0         3         17         38         2         8         30         393         478           Arizona          0         0            0         0            2         1         5         41         63           Idaho <sup>5</sup> N         0         0           0         0           0         0           0         1         1         3           Montana <sup>6</sup> 0         0           0         0           1         7         45         68           Wexi		_					_									
Texas <sup>6</sup> -       0       0       -       -       -       21       39       1,106       1,020         Mountain       -       1       6       57       87       -       0       3       17       38       2       8       30       393       478         Arizona       -       0       0       -       -       -       0       -       -       -       3       22       183       192         Colorado       -       0       0       -       -       0       0       -       -       0       1       1       3         Mothana <sup>6</sup> N       0       0       -       -       -       0       0       -       -       0       1       1       3         Mothana <sup>6</sup> -       0       3       19       18       -       0       2       4       3       -       2       6       100       132         New Mexico <sup>6</sup> -       0       0       -       -       0       1       2       10       -       0       1       3       -         Wyoning <sup>6</sup> -       0		_					_				7					
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Mountain	_	1	6	57	87	_	0	3	17	38	2	8	30	393	478
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New Mexico <sup>§</sup> 0       0          1       7       45       68         Utah        0       6       24       36        0       3       11       25        0       2       16       19         Wyoning <sup>§</sup> 0       2       14       33        0       1       2       10        0       2       16       19         Wyoning <sup>§</sup> 0       2       14       33        0       1       2       10        0       2       16       19         Music        0       0         0       1       2       10        0       1       3        1       3       3        10       11       11        0       11 <th11< th="">       11       11       <th1< td=""><td></td><td>—</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td></th1<></th11<>		—								_						
Utah        0       6       24       36        0       3       11       25        0       2       16       19         Wyoming <sup>6</sup> 0       2       14       33        0       1       2       10        0       1       3          Pacific        0       0         0       0        0       1       2       10        0       1       3          Pacific        0       0         0       0         0       1       2       10        0       1       3          Alaska        0       0         0       0         0       1       7       11         California       N       0       0       N       N        0       0        0       2       36       57       1.648       1.724         Hawaii        0       0        0       0 <td></td> <td>_</td> <td></td>		_														
	Utah	—					—					—				19
Alaska       -       0       0       -       N       -       0       0       -       -       -       0       1       7       11         California       N       0       0       N       N       -       0       0       -       -       2       36       57       1,648       1,724         Hawaii       -       0       0       -       -       0       0       -       -       0       2       8       17         Oregon <sup>6</sup> N       0       0       N       N       -       0       0       -       -       -       0       2       8       17         Oregon <sup>6</sup> N       0       0       N       N       -       0       0       -       -       0       2       16       25         Washington       N       0       0       N       N       -       0       0       -       -       4       2       12       138       172         American Samoa       N       0       0       N       N       -       0       1       1       -       -       -       4       4 <td></td> <td>_</td> <td></td> <td></td> <td>14</td> <td>33</td> <td>_</td> <td></td> <td>-</td> <td>2</td> <td>10</td> <td></td> <td></td> <td></td> <td></td> <td></td>		_			14	33	_		-	2	10					
Hawaii       -       0       0       -       -       -       0       0       -       -       -       0       2       8       17         Oregon <sup>§</sup> N       0       0       N       N       -       0       0       -       -       -       0       2       8       17         Oregon <sup>§</sup> N       0       0       N       N       -       0       0       -       -       0       2       16       25         Washington       N       0       0       N       N       -       0       0       -       -       4       2       12       138       172         American Samoa       N       0       0       N       N       -       0       1       1       -       -       0       4       4       -         C.N.M.I.       -		_		-	_	N	_			_	_	_				
Oregon <sup>§</sup> N         0         0         N         N          0         0            0         2         16         25           Washington         N         0         0         N         N          0         0           4         2         12         138         172           American Samoa         N         0         0         N         N          0         1         1           4         2         12         138         172           American Samoa         N         0         0         N         N          0         1         1           4         4            Guam          0         0           0         0           0         0            0         0             0         0            0         0            0         0		Ν			N		_			_	_					
American Samoa       N       0       0       N       N        0       1       1         0       4       4          American Samoa       N       0       0       N       N        0       1       1         0       4       4          C.N.M.I.		N		-	N		_			_	_					
C.N.M.I.	Washington		0	0		Ν	—	0	0	—	—	4	2			
Guam         -         0         0         -         -         0         0         -         -         0         0         -         -         -         0         0         -         -         -         0         0         -         -         -         0         0         -         -         -         0         0         -         -         -         0         0         -         -         -         0         0         -         -         -         0         0         -         -         -         0         0         -         -         -         0         0         -         -         -         0         0         -         -         -         0         0         -         -         -         0         0         -         -         -         0         0         -         -         -         0         0         -         -         0         0         -         -         0         0         -         -         0         0         -         -         1         3         10         155         143         143         10 <th155< th=""> <th143< th=""> <th13< th=""></th13<></th143<></th155<>			0	0	Ν	N	_			1	_	_	0	4		
	Guam	_			_	_	_	0	0	_	_	_			_	_
		N					_			_	_	1				143

C.N.M.I.: Commonwealth of Northern Mariana Islands.

U: Unavailable. —: No reported cases. N: Not notifiable. Cum: Cumulative year-to-date counts. Med: Median. Max: M † Incidence data for reporting year 2007 are provisional. † Includes cases of invasive pneumococcal disease caused by drug-resistant *S. pneumoniae* (DRSP) (NNDSS event code 11720). § Contains data reported through the National Electronic Disease Surveillance System (NEDSS). Max: Maximum.

		Varia	ella (chick	ennov)			Nou	oinvasiv		st Nile vir	us disease <sup>†</sup>		neuroinva	acivo§	
			rious	enpox)			Prev		e				ious	asive	
	Current		eeks	Cum	Cum	Current	52 w		Cum	Cum	Current		veeks	Cum	Cum
Reporting area	week	Med	Max	2007	2006	week	Med	Max	2007	2006	week	Med	Max	2007	2006
United States	596	731	2,813	32,985	43,399	_	1	136	1,135	1,493	_	2	293	2,269	2,773
New England	6	14	124	679	4,011	_	0	2	7	9		0	2	5	3
Connecticut Maine <sup>1</sup>	_	0	76 6	2	1,565 224	_	0	2 0	4	7	_	0 0	1 0	1	_2
Massachusetts	_	0	1	_	1,141	_	0	2	3	2	_	Ö	2	3	1
New Hampshire Rhode Island <sup>1</sup>	1	7 0	17 0	325	392	—	0 0	0 0	—	_	_	0 0	0	1	_
Vermont <sup>®</sup>	5	6	66	352	689	_	0	0	_	_	_	0	1 0		_
Mid. Atlantic	64	91	175	4,240	4,859	_	0	3	21	26	_	0	3	10	12
New Jersey	N	0	0	N	N	_	0	1	1	2		0	0	_	3
New York (Upstate) New York City	N	0	0	N	N	_	0	1 3	2 13	8 8	_	0 0	1 3	1 5	4
Pennsylvania	64	91	175	4,240	4,859	_	Õ	1	5	8	—	Õ	1	4	1
E.N. Central	196	180	568	9,215	14,340	_	0	18	105	244	_	0	11	62	175
Illinois Indiana	N	3 0	11 0	159 N	132 N	_	0	13 4	60 14	127 27	_	0 0	8 2	36 10	88 53
Michigan	64	83	258	3,774	4,831	_	0	5	13	43	_	0	0	—	12
Ohio Wisconsin	132	79 15	449 80	4,342 940	8,370 1,007	_	0	4 2	13 5	36 11	_	0 0	3 2	10 6	12 10
Wisconsin W.N. Central	21	28	136	1,529	1,007	_	0	41	243	224	_	0	116	714	484
lowa	21 N	20	0	1,529 N	1,773 N	_	0	41	12	224	_	0	3	17	404
Kansas Minnanata	_	8	52	491	331	—	0	3	13	17	—	0	7	26	13
Minnesota Missouri	21	0 14	0 78	889	1,288	_	0	9 9	45 58	31 51	_	0 0	12 2	54 14	34 11
Nebraska <sup>1</sup>	N	0	0	N	Ń	—	0	5	18	45	—	0	15	126	219
North Dakota South Dakota	_	0 1	60 14	84 65	45 109	_	0	11 9	49 48	20 38	_	0	48 32	318 159	117 75
S. Atlantic	59	92	239	4,648	4,421	_	0	12	42	18	_	0	6	35	14
Delaware		1	4	45	64	_	0	1	1		_	0	0		_
District of Columbia Florida		0 25	8 76	14 1,200	46 N	_	0 0	0 1	3	3	_	0 0	0 0	_	2
Georgia	32 N	25	0	1,200 N	N	_	0	8	23	2	_	0	5	26	6
Maryland <sup>1</sup>	Ν	0	0	Ν	Ν	—	0	2	6	10	—	0	2	4	1
North Carolina South Carolina <sup>1</sup>	4	0 19	0 72	994	1,182	_	0 0	1 2	4 3	1 1	_	0 0	1	2 2	_
Virginia <sup>1</sup>	_	21	190	1,306	1,692	_	0	1	2	_	_	0	1	1	5
WestVirginia	23	22	50	1,089	1,437		0	0	_	1	_	0	0		
E.S. Central Alabama <sup>1</sup>	6 6	10 10	571 571	633 630	30 28	_	0 0	11 2	68 16	118 8	_	0 0	14 1	95 7	101
Kentucky	Ň	0	0	N	N	_	0	1	4	5		0	0	_	1
Mississippi Tennessee <sup>1</sup>	N	0	2 0	3 N	2 N	_	0	7 1	43 5	89 16	_	0	12 2	83 5	94 6
W.S. Central	198	160	1,640	9,475	11,201		0	29	219	373		0	13	98	236
Arkansas <sup>1</sup>	10	10	105	634	1,090	_	0	29 5	13	24	_	0	2	90 7	230
Louisiana	_	2	11	106	195	—	0 0	5	25 55	91 27	_	0	3 7	11	89
Oklahoma Texas <sup>1</sup>	188	0 150	0 1,534	8,735	N 9,916	_	0	11 16	55 126	231	_	0 0	5	46 34	21 121
Mountain	43	52	131	2,527	2,764		0	36	271	393	_	1	141	1,004	1,486
Arizona	_	0	0	· —	_	—	0	8	47	68	—	0	10	46	81
Colorado Idaho <sup>1</sup>	32 N	21 0	62 0	1,022 N	1,415 N	_	0 0	17 2	96 8	66 139	_	0 0	65 19	459 100	279 857
Montana <sup>1</sup>	9	6	40	398	N	_	0	10	37	12		0	30	164	22
Nevada <sup>1</sup> New Mexico <sup>1</sup>	2	0 5	1 37	1 352	10 363	_	0	1 8	1 39	34 3	_	0 0	3 6	10 21	90 5
Utah		12	73	720	908	_	0	8	28	56	_	0	7	39	102
Wyoming <sup>1</sup>	—	0	9	34	68	—	0	4	15	15	—	0	33	165	50
Pacific Alaska	3 3	0 0	9 9	39	N	_	0 0	18 0	159	88	_	0 0	23 0	246	262
Alaska California	_	0	9	39	N	_	0	17	152	81	_	0	21	227	197
Hawaii	N	0	0	N	N	—	0	0	_	_	—	0	0	—	
Oregon <sup>1</sup> Washington	N N	0 0	0 0	N N	N N	_	0 0	3 0	7	7	_	0 0	4 0	19	62 3
American Samoa	N	0	0	N	N	_	0	0	_	_	_	0	0	_	_
C.N.M.I.	—	_	_	_		—	_	_	—	—		_	_	_	_
Guam Puerto Rico	_	4 13	24 37	251 620	271 570	_	0 0	0 0	_	_	_	0 0	0 0	_	_
U.S. Virgin Islands	_	0	0	020	5/0	_	0	0	_	_	_	Ő	ő	_	

C.N.M.I.: Commonwealth of Northern Mariana Islands. U: Unavailable. —: No reported cases. N: Not notifiable. Cum: Cumulative year-to-date counts. Med: Median. Max: Maximum. \* Incidence data for reporting year 2007 are provisional. Updated weekly from reports to the Division of Vector-Borne Infectious Diseases, National Center for Zoonotic, Vector-Borne, and Enteric Diseases (ArboNET Surveillance). Data for California serogroup, eastern equine, Powassan, St. Louis, and western equine diseases are available in Table I. Not notifiable in all states. Data from states where the condition is not notifiable are excluded from this table, except in 2007 for the domestic arboviral diseases and influenza-associated pediatric mortality, and in 2003 for SARS-CoV. Reporting exceptions are available at http://www.cdc.gov/epo/dphsi/phs/infdis.htm. Contains data reported through the National Electronic Disease Surveillance System (NEDSS).

1304

#### **MMWR**

#### TABLE III. Deaths in 122 U.S. cities,\* week ending December 8, 2007 (49th Week)

Proving Area         All         266         45-44         25-44         12-24         (-1)         Point of the second of th	TADLE III. Dealins	In 122 U.S. cities,* week ending December All causes, by age (years)					<u>o, 2007</u>		All causes, by age (years)							
metrogrand         dot         7.9         7.2         11         55         S. Attantic         1.21         7.9         0.50         7.0						-										
Beaten, MA         112         87         36         6         5         8         12         Atlanta, GA         113         19         10         15         14         15         14         15         14         15         16         16         13         16         16         13         16         16         16         13         16         12         13         16																
Bidgeopt, CT         36         30         3         1         1         -         9         Baltimore, MD         176         102         51         16         4         3         16           Failbort, ML         24         90         2         1         -         -         2         1         -<	•															
Fail Revit (MA 21 10 5 5 4 - 2 3 Hartford, CT 64 34 11 4 4 1 7 3 Lowell, MA 19 18 - 1 - 2 2 Hartford, CT 64 34 11 - 2 2 Lowell, MA 19 18 - 1 - 2 2 Hartford, CT 64 34 11 - 2 2 Strengent, MA 19 18 - 1 - 2 2 Hartford, CT 12 2 Strengent, MA 19 18 - 1 - 2 2 Hartford, CT 12 2 Strengent, MA 19 18 - 2 2 Hartford, CT 12 2 Strengent, MA 19 18 - 2 2 Hartford, CT 12 2 Hartford, CT 14 4 Hartford, CT 14 4 Hartfor																
Hartfort, CT         54         34         11         4         4         1         3         Mam, FL         122         68         24         5         3         4         1           Lym, Ma         13         -         -         -         -         -         1         Pathmon, Ma         68         30         2         3         4         1         -         -         1         Pathmon, Ma         68         30         2         3         4         1         -         1         -         1         -         1         -         1         -         1         -         1         -         1         -         1         -         1         -         1         -         1         -         1         -         1         -         1         1         1         1         1         1         1         1         -         -         -         1	01				1	_	_		, ·					4	_	_
Lowell, MA = 19 8 - 1 2  Lowell, MA = 7 5 1 1 1  Lowell, MA = 7 5 1 1 1  New Bender, MA = 7 5 1 1 1  Savarnah, GA = 46 32 20 9 4 3 5  Savarnah, GA = 46 32 20 9 4 4 9 5  Savarnah, GA = 46 32 20 13 1 2 2 2 9 1 1 - 2 2 2 1 2 9 1 - 2 1  Waterbury, CT = 36 29 5 1 3  Buffal, NY = 62 18 5 1 - 1 7 7  Materbury, CT = 38 29 9 4 1 1 1 - 7  Materbury, CT = 38 29 9 4 1 1 1 - 7  Materbury, CT = 38 29 9 4 1 1 - 1																
Lynn, MA 7 5 1 1 1 1 1 Wer Bedirod, MA 37 28 6 3 1 1 Swamah, GA 46 30 13 1 2 2 Sy Peterbiny, FL 59 31 10 - 2 3 Sy Peterbiny, FL 59 31 10 2 Sy Peterbiny, FL 59 31 10 2 Sy Peterbiny, FL 59 31 10 3 4 Sy Peterbiny, FL 59 31 10 Camden, NJ 58 23 9 5 4 1 1 1 Peterbiny, NY 10 7 1 2 Peterbiny, NY 10 7 12 2 Peterbiny, NY 10 7 7 12 2 Peterbiny, NY 20 2 2 Peterbiny, NY 20 2 2 Sorando, NJ 29 Peterbiny, PA 42 13 2 1 - Philadelphi, PA 42 13 0 1 - Philadelphi, PA 42 13 0 Philadelphi, PA 42 13 0 Philadelphi, PA 42 13						4	1									
New Beitord, IMA         37         28         6         3         -         -         1         Savannah, GA         46         30         13         -         1         2         2           Providence, RI         U </td <td>,</td> <td></td> <td></td> <td></td> <td>-</td> <td>_</td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	,				-	_	_									
New Hence, CT         U         <																
Somericited. MA         1         -	New Haven, CT	U							St. Petersburg, FL	57	37	11	2	3		3
Springfiel, MA         41         29         9         1         2         -         -         3           Warestruy, CT         35         29         5         1         -         -         3           Warestruy, CT         35         29         5         1         -         -         3           Warestruy, CT         35         24         2         1         -         -         4           Albarny, NY         52         44         8         1         -         -         4           Albarny, NY         57         42         1         -         -         -         4           Albarny, NY         57         42         1         -					U											
Waterbury, CT         35         29         5         1 $   -$					-											
Woreaster, MA         U									<b>.</b>							
Hid. Allamite       2,116       1,442       467       116       28       41       101       Demminplanin, AL       118       12.0       48       3       4       5       5       12         Albary, NY       87       62       18       5       1 $$ 4       Lowingon, KY       93       60       20       9       3 $$ $$ 10       7       12 $$ <																
Albarov, NY       52       40       8       1       -       3       4       Knowlie, M       12       6       9       3       -       -         Buffal, NY       82       9       4       1       -       -       4       44       94       37       11       2       -       10         Buffal, NY       38       23       9       4       1       -       -       More physic, NY       136       84       3       1       2       -       7       More physic, NV       136       39       35       1       1       7       16       16       7       16       17       16       16       7       16       24       -       7       16       16       7       16       16       7       16       16       7       16       16       7       16       16       7       14       10       16       16       16       16       16       16       17       14       11       11       16       16       16       16       17       14       16       16       16       16       16       16       16       16       16       16       16		2 115	1 //2	/87	116	28	/11	101								
Allentiow, PA       27       24       2       1       -       Memphs, N       144       94       37       1       2       -       -       -       Monigomery, AL       81       68       18       5       -       -       -       -       Monigomery, AL       81       68       44       31       1       7       16       Monigomery, AL       16       7       64       13       1       7       16       Monigomery, AL       160       7       66       42       15       7       61       11       <																
			24	2	1	_		4								5
Elizabeth, NJ 10 7 1 2 2 N Elizabeth, NJ 10 7 1 2 2 N Jersey Orky, NJ 1070 712 262 63 9 23 44 - 3 3 1 2 6 Nashwile, TN 153 99 35 11 1 7 6 Nashwile, TN 153 99 35 11 1 1 7 15 Nashwile, TN 153 99 35 11 1 1 7 15 Nashwile, TN 153 99 35 11 1 1 7 15 Nashwile, TN 153 99 35 11 1 1 7 15 Nashwile, TN 153 99 35 11 1 1 7 15 Nashwile, TN 153 99 35 11 1 1 7 15 Nashwile, TN 153 99 35 11 1 1 7 15 Nashwile, TN 153 99 35 11 1 1 1 1 4 Nashwile, TN 153 99 35 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,															
Erie, PA'.       55       43       11       1       -       -       6       Nashwille, TM       153       99       35       11       1       7       16         Jersey City, NJ       16       12       3       1       -	,															
$ \begin{array}{c} \mbox{resc} (iv, Nu & 16 & 12 & 3 & 1 & - & - & - & - & - & - & - & - & -$																
New York City, NY         1,0/0         /1.2         26.2         cols         9         2.3         4.4         Austin, TX         102         67         28         4         —         3         2           Paterson, NJ         19         0         7         1         1         1         Corpus Christin, TX         38         29         6         1         1         1         2         6         1         1         1         1         2         6         3         4         15         9         8         —         —         —         Corpus Christin, TX         38         29         6         1         1         1         4         3         10         7         6         1         1         1         4         3         2         2         8         1         -         1         Houston, TX         205         17.2         68         3         2         1         1         3         2         2         5         5         5         3         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	· ·								,							
Newark, NJ         16         3         3         4         5         1         1         Baton Rouge, LA         66         34         15         9         8         -         -           Philasongh, RA         324         208         90         15         7         6         14         Dallas, TX         224         117         61         21         13         12         6           Rechag, PA         44         21         0         6         -         -         7         4         21         13         12         6           Rechag, PA         44         100         28         -         -         1         7         4         52         2         8         1         -         1         1         Houson, TX         100         10         0         0         0         0         0         0         0         0         13         1         -         -         1         New port, LA         61         46         9         32         1         13         13         14         2         2         2         5         7         13         13         9         2         2         13 <t< td=""><td>New York City, NY</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	New York City, NY									,						
Participant, PA       19       100       7       -       1	· · · · · · · · · · · · · · · · · · ·															
Pittsburgh, PA*       45       25       10       6       3       1       4       Dallas, IX       224       117       61       21       13       12       6         Preading, PA       34       31       3       -       -       -       4       Pastor, IX       101       75       16       5       1       4       3         Rechester, NY       143       109       28       5       -       -       1       7       76       16       5       1       4       2       2       8         Scranton, PA       31       22       8       1       -       -       1       1       Nustor, TX       10       U<	,														1	4
Preading PA Brochester, NY       34 143       31 10       3 28       - - - - -       - - - - -       - - - - - - -       - - - - - - - -       - - - - - - - - -       - - - - - - - - - -       - - - - - - - - - -       - - - - - - - - - - -       - - - - - - - - - - - -       - - - - - - - - - - - - - - - -       - - - - - - - - - - - - - - - - - -       - - - - - - - - - - - - - - - - - - -																
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Schemeloudary, H1       2/2       a       -       1       Ltitle Rock, AR       7       3       48       17       4       2       2       5         Syrause, NY       28       22       3       2       -       1       2       New Orleans, LA'       U       <	Rochester, NY				5			7								
Scharlund, PA       31       22       6       1       -       -       1       2       New Orderans, LA*       U						_	1									
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Yonkers, NY         22         16         3         2         1         -         11         113         73         248         6         5         -         13         0         -         7         13         0         -         7         13         0         -         7         13         13         9         7         13         0         -         7         13         13         9         7         13         13         9         7         13         13         9         7         13         13         13         13		10				_	_	1								
E.N. Central       2.201       1,441       534       117       49       60       134         Akron, OH       38       26       10       2       -       -       -       -       -       -       -       3       8         Canton, OH       38       26       10       2       -       -       -       -       -       -       -       -       -       -       3       8       Boise, ID       U <t< td=""><td>Yonkers, NY</td><td>22</td><td>16</td><td>3</td><td>2</td><td>1</td><td>_</td><td>—</td><td></td><td>-</td><td></td><td>-</td><td></td><td></td><td></td><td></td></t<>	Yonkers, NY	22	16	3	2	1	_	—		-		-				
Akton, OH54331423222Canton, OH3826102Objes, IDUUU <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										,						
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Cleveland, OH       240       170       53       5       7       5       8       Cas vegas, NV       267       180       76       19       5       7       13         Columbus, OH       205       139       53       5       3       5       17       4       2       - <td></td>																
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Datyon, OH12796283 $   -$ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>9</td><td></td><td></td></t<>												-		9		
Evansville, IN5037922 $-$ 2 $2$ $-$ 2 $2$ $ 2$ $2$ $    -$														_	_	
Fort Wayne, IN775215712211221122111221111113135111																
Grand Rapids, MI       58       41       10       3       1       3       5       Berkeley, CA       24       18       6       —       —       —       1         Indianapolis, IN       200       128       47       10       5       10       11       11       11       6       2       10       11       11       50       39       8       1       2       —       1       1       1       2       5       1       11       1       2       1       1       1       2       5       1       1       1       2       5       1       1       1       1       2       5       1       1       1       1       2       5       1       5       1       1       1       2       5       1       1       1       2       5       1       5       1       1       1       2       5       1       1       1       1       1       1       1       2       5       1       5       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1									Tucson, AZ	183	132	32	7	6	6	21
Indianapolis, IN       200       128       47       10       5       10       11       Fresno, CA       82       53       21       4       3       1       7         Lansing, MI       50       39       8       1       2       -       1       Glendale, CA       17       15       2       -       -       -       3       1       7         Milwaukee, WI       111       69       22       16       2       2       5       Honolulu, HI       61       44       13       1       1       2       5         Peoria, IL       47       35       7       3       -       -       2       3       Long Beach, CA       63       41       15       2       5       -       5         South Bend, IN       70       48       21       1       -       -       2       Pasadena, CA       34       27       6       1       -       -       3       2       7         Youngstown, OH       56       43       11       2       -       -       6       Saramento, CA       180       116       41       5       9       8       9         Des													89	39	40	
Lansing, MI       50       39       8       1       2       -       1         Milwaukee, WI       111       69       22       16       2       2       5         Peoria, IL       47       35       7       3       -       2       3         Rockford, IL       41       29       8       3       1       -       2       3         South Bend, IN       70       48       21       1       -       -       2       5         Youngstown, OH       56       43       11       2       -       -       -       3         Pessadena, CA       34       27       6       1       -       -       -       3         Youngstown, OH       56       43       11       2       -       -       6       Sacramento, CA       190       123       51       11       3       2       5         W.N. Central       633       421       151       22       18       17       44       San Diego, CA       180       116       41       5       9       8       9         Des Moines, IA       U       U       U       U       U																
Milwaukee, WI       111       69       22       16       2       2       5       Honolulu, HI       61       44       13       1       1       2       5         Peoria, IL       47       35       7       3       -       2       3       Lorg Beach, CA       63       41       15       2       5       -       5         Rockford, IL       41       29       8       3       1        2       Pasadena, CA       63       41       15       2       5        5         South Bend, IN       70       48       21       1       -       -       2       Pasadena, CA       34       27       6       1       -       -       3       Portland, OR       111       81       18       6       3       2       7         Youngstown, OH       56       43       11       2       -       -       6       Saramento, CA       190       123       51       11       3       2       5         W.N. Central       633       421       151       22       18       17       44       San Diego, CA       180       116       41       5							10						4		_	
Peoria, IL       47       35       7       3       -       2       3       Long Beach, CA       63       41       15       2       5       -       5         Rockford, IL       41       29       8       3       1       -       2       1       Long Beach, CA       63       41       15       2       5       -       5         South Bend, IN       70       48       21       1       -       -       2       1       Pasadena, CA       34       27       6       1       -       -       3         Toledo, OH       118       82       29       3       2       2       5       Portland, OR       111       81       18       6       3       2       7         Youngstown, OH       56       43       11       2       -       -       6       Sacramento, CA       190       123       51       11       3       2       5         W.N. Central       633       421       151       22       18       17       44       San Diego, CA       180       116       41       5       9       8       9       9       San Jose, CA       237       153<							2						1	1	2	
South Bend, IN       70       48       21       1         2       Pasadena, CA       34       27       6       1         3         Toledo, OH       118       82       29       3       2       2       5       Portland, OR       111       81       18       6       3       2       7         Youngstown, OH       56       43       11       2         6       Sacramento, CA       190       123       51       11       3       2       5         W.N. Central       633       421       151       22       18       17       44       San Diego, CA       180       116       41       5       9       8       9       San Diego, CA       180       116       41       5       9       8       9       San Diego, CA       180       116       41       5       9       8       9       San Diego, CA       180       116       41       5       9       8       9       San Jose, CA       237       153       54       19       2       9       14       Santa Cruz, CA       37       25       6       3       2       1 <td>Peoria, IL</td> <td>47</td> <td>35</td> <td>7</td> <td>3</td> <td>—</td> <td></td> <td>3</td> <td></td> <td>63</td> <td>41</td> <td></td> <td></td> <td>5</td> <td></td> <td>5</td>	Peoria, IL	47	35	7	3	—		3		63	41			5		5
Toledo, OH       118       82       29       3       2       2       5       Portland, OR       111       81       18       6       3       2       7         Youngstown, OH       56       43       11       2         6       Sacramento, CA       190       123       51       11       3       2       5         W.N. Central       633       421       151       22       18       17       44       Sacramento, CA       190       123       51       11       3       2       5         Des Moines, IA       U <td>'</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>—</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td>	'					1	—							1		
Youngstown, OH       56       43       11       2         6       Sacramento, CA       190       123       51       11       3       2       5         W.N. Central       633       421       151       22       18       17       44       San Diego, CA       180       116       41       5       9       8       9       9         Des Moines, IA       U       U       U       U       U       U       U       U       U       San Diego, CA       180       116       41       5       9       8       9       3       1       12         Duluth, MN       32       23       7       2       -       -       1       1       San Jose, CA       237       153       54       19       2       9       14         Kansas City, MO       128       82       36       7       3       -       10       Seattle, WA       142       102       24       7       6       3       5         Lincoln, NE       47       34       10       -       1       1       3       7       55       6       3       2       -       -       8 </td <td></td> <td>-</td> <td></td> <td></td> <td></td>													-			
W.N. Central       633       421       151       22       18       17       44       San Diego, CA       180       116       41       5       9       8       9         Des Moines, IA       U																
Des Moines, IA       U	<b>o</b>			151		18	17	11								9
Duluth, MN       32       23       7       2       -       -       1       San Jose, CA       237       153       54       19       2       9       14         Kansas City, KS       22       15       5       -       2       -       8       Santa Cruz, CA       37       25       6       3       2       1       1         Kansas City, MO       128       82       36       7       3       -       10       Santa Cruz, CA       37       25       6       3       2       1       1         Kansas City, MO       128       82       36       7       3       -       10       Seattle, WA       142       1002       24       7       6       3       5         Lincoln, NE       47       34       10       -       1       1       3       Tacoma, WA       92       68       21       1       1       1       6         Minneapolis, MN       84       54       15       4       4       7       7       7       7       660       280       282       707       8       7       660       280       282       707       8       7 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																
Kansas City, NO12822155 $-$ 2 $-$ 6Kansas City, MO128823673 $-$ 10Lincoln, NE473410 $-$ 113Minneapolis, MN8454154477Omaha, NE9966232269St. Louis, MO90582045 $ -$ St. Paul, MN6346122122				-												
Kansas City, MO128823673 $-$ 10Spokane, WA6546172 $ -$ 8Lincoln, NE473410 $-$ 1133Tacoma, WA6546172 $ -$ 8Minneapolis, MN84541544777Tacoma, WA9268211116Omaha, NE9966232269Total11,385**7,5572,597660280282707St. Louis, MO90582045 $   -$ <td>Kansas City, KS</td> <td>22</td> <td>15</td> <td></td> <td>—</td> <td></td> <td>—</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Kansas City, KS	22	15		—		—									
Lincoin, NE       47       54       10       -       1       1       3       Tacoma, WA       92       68       21       1       1       6         Minneapolis, MN       84       54       15       4       4       7       7       Tacoma, WA       92       68       21       1       1       6         Omaha, NE       99       66       23       2       2       6       9       Total       11,385**       7,557       2,597       660       280       282       707         St. Louis, MO       90       58       20       4       5       -       -       -       -       -         St. Paul, MN       63       46       12       2       1       2       2       -       -					7									_	_	
Omala, NE         99         66         23         2         2         6         9         Total         11,385**         7,557         2,597         660         280         282         707           St. Louis, MO         90         58         20         4         5         —         11,385**         7,557         2,597         660         280         282         707          51         2,193         11 <td></td> <td>1</td> <td>1</td> <td></td>														1	1	
St. Louis, MO         90         58         20         4         5         —         —           St. Paul, MN         63         46         12         2         1         2         2									Total	11.385**	7.557	2,597	660	280	282	707
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	St. Paul, MN					1										
Wichita, KS         68         43         23         1         -         1         4           Us Upweilable         where reported energy         where reported	Wichita, KS	68	43	23	1	_	1	4								

U: Unavailable.

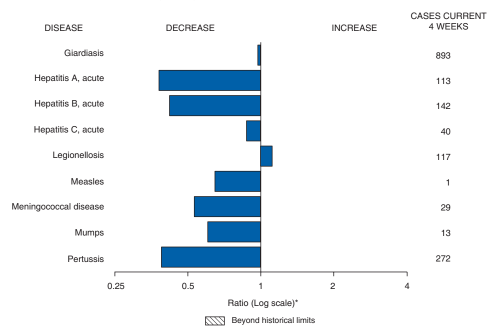
J: Unavailable. —:No reported cases. \* Mortality data in this table are voluntarily reported from 122 cities in the United States, most of which have populations of ≥100,000. A death is reported by the place of its occurrence and by the week that the death certificate was filed. Fetal deaths are not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

<sup>†</sup> 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>1</sup>Because of Hurricane Katrina, weekly reporting of deaths has been temporarily disrupted. \*\* Total includes unknown ages.

# FIGURE I. Selected notifiable disease reports, United States, comparison of provisional 4-week totals December 8, 2007, with historical data



\* 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.

Notifiable Disease Data Team and 122 Cities Mortality Data TeamPatsy A. HallDeborah A. AdamsRosaline DharaWillie J. AndersonCarol WorshamLenee BlantonPearl C. Sharp

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