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# Legionnaires' Disease Associated With Potting Soil — California, Oregon, and Washington, May–June 2000

Since Legionnaires' Disease (LD) was first reported in 1976, outbreaks have been associated with airborne transmission of *Legionella* bacteria through cooling towers, showers, and other aerosolizing devices (1). However, most LD cases are sporadic, and the source and mode of infection in many cases are unknown. Infections with one species, *Legionella longbeachae*, have been associated with gardening and use of potting soil in Australia and Japan (2,3). This report summarizes the findings of LD investigations in California, Oregon, and Washington, that suggest that transmission from potting soil has occurred for the first time in the United States, and that active surveillance and case finding are warranted to explore this association.

On June 13, 2000, CDC was alerted by a county health official in Washington of *L. longbeachae* infection in a 46-year-old woman who had been hospitalized with pneumonia. The patient reported that she had been potting plants during the 10 days before her symptoms began in May. An isolate from the patient's sputum was sent to CDC for species confirmation, and two samples of potting soil and one of compost from the original packages obtained from the patient's residence were sent for analysis. *L. longbeachae* was isolated from one potting soil sample. The compost contained other *Legionella* species but not *longbeachae*.

In May, two *L. longbeachae* isolates had been received at CDC from bronchial wash samples taken from both a 77-year-old Oregon woman and a 45-year-old California man who were both diagnosed with legionellosis. The California patient died and his house was cleaned before an investigation could be undertaken. State and local health officials determined that the Oregon patient had been potting plants using commercial potting soil mixtures and had been working in a home garden during the 10 days before her symptoms began in April. Two potting soil samples taken from her residence were tested for *Legionella* at CDC; one was positive for *L. longbeachae*. Isolates of *L. longbeachae* from the patients and soils will be compared using amplified fragment length polymorphism typing.

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Legionnaires' Disease — Continued

Editorial Note: The findings in this report illustrate the importance of reporting cases of LD to local and state health officials and of culturing patient specimens for *Legionella*. Although urine antigen tests provide rapid and accurate diagnosis of *Legionella* pneumophila serogroup 1, these tests are not sensitive for other serogroups or species. Microbiologic and epidemiologic investigations are needed to identify less common species and may reveal risk factors and novel modes of disease transmission.

L. pneumophila serogroup 1 accounts for most legionellosis cases in the United States; L. longbeachae is reported less frequently. During 1990–1999, 37 cases of L. longbeachae were reported to CDC's Legionella reporting system. It is likely that legionellosis is underreported to CDC because of failure to obtain the appropriate diagnostic tests in cases of pneumonia of unknown etiology, difficulty of culturing Legionella from clinical specimens, and because legionellosis is not reportable in all states.

Soil surveys for *Legionella* have not been conducted in the United States; however, in a soil survey in Australia, 33 (73%) of 45 potting soil samples tested positive for *Legionella*; 26 (79%) of the 33 contained *longbeachae* (4). Nineteen (100%) soil samples in Europe and the United Kingdom were negative for *L. longbeachae*. A survey of 17 soil samples in Japan in 1998 yielded 31 different strains of *Legionella*; eight of the 17 samples (47%) contained *L. longbeachae* (3).

Health-care providers should report legionellosis cases to local or state health departments, and state health departments should report legionellosis cases, particularly *L. longbeachae* to CDC. Risk factors and behaviors associated with transmission of *L. longbeachae* are unknown; therefore, to better define the extent of disease, modes of transmission, and to develop prevention strategies, CDC urges state health departments to send *Legionella* cultures yielding non-*pneumophila* isolates to CDC's *Legionella* laboratory for speciation, telephone (404) 639-3563. Cases of *L. longbeachae* infection that have occurred during the previous 12 months should be reported to CDC's National Center for Infectious Diseases, Division of Bacterial and Mycotic Diseases, Respiratory Diseases Branch, telephone (404) 639-2215. For local and state use, a case report form may be obtained from the World-Wide Web, http://www.cdc.gov/ncidod/dbmd/diseaseinfo, and faxed to (404) 639-3970.

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## Foodborne Botulism From Eating Home-Pickled Eggs — Illinois, 1997

During November 1997, the Illinois Department of Public Health was notified by a local physician about a possible case of foodborne botulism. This report summarizes the case investigation, which implicated home-pickled eggs as the cause.

On November 23, 1997, a previously healthy 68-year-old man became nauseated, vomited, and complained of abdominal pain. During the next 2 days, he developed diplopia,

Foodborne Botulism — Continued

dysarthria, and respiratory impairment, necessitating hospitalization and mechanical ventilation. Physical examination confirmed multiple cranial nerve abnormalities, including extraocular motor palsy and diffuse flaccid paralysis. Possible botulism was diagnosed, and a one-vial dose of trivalent (types A, B, and E) antibotulinum toxin was administered. A sample of the patient's serum collected before antitoxin administration demonstrated the presence of type B botulinum toxin. A food history revealed no exposures to home-canned products; however, the patient had eaten pickled eggs that he had prepared 7 days before onset of illness; gastrointestinal symptoms began 12 hours after ingestion. The patient recovered after prolonged supportive care.

The pickled eggs were prepared using a recipe that consisted of hard-boiled eggs, commercially prepared beets and hot peppers, and vinegar. The intact hard-boiled eggs were peeled and punctured with toothpicks then combined with the other ingredients in a glass jar that closed with a metal screw-on lid. The mixture was stored at room temperature and occasionally was exposed to sunlight.

Cultures revealed *Clostridium botulinum* type B, and type B toxin was detected in samples of the pickled egg mixture at CDC's National Botulism Surveillance and Reference Laboratory. *C. botulinum* was cultured from the pickling liquid, beets, and egg yolk. The concentration of preformed type B toxin was 1000 times greater in the egg yolks than in the pickling liquid and was undetected in the beets. Peppers from the original commercial container contained no detectable toxin, and bacterial cultures of the peppers did not yield *C. botulinum*. Beets from the original commercial containers were not available. The pH of the pickling liquid was 3.5 (i.e., adequate to prevent *C. botulinum* germination and toxin formation. However, the pH of the egg yolk was not determined [normal egg yolk pH: 6.8]).

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**Editorial Note:** Botulism is a paralytic illness caused by the neurotoxin produced by the bacterium C. botulinum. Paralysis first affects the cranial nerves, then the skeletal muscles; untreated intoxications can lead to dense flaccid paralysis, respiratory failure, and death (1,2).

Although rare and sporadic, foodborne botulism is a persistent cause of morbidity and mortality in the United States. In 1997, an annual survey of state epidemiologists and directors of state public health laboratories identified 24 cases of foodborne botulism with one associated death (CDC, unpublished data, 1998). During 1989–1998, a median of 23 cases (range: 17–42 cases) of foodborne botulism was reported each year with a median of one death (range: 0–2 deaths).

C. botulinum spores are ubiquitous. Safe food preservation methods destroy spores or inhibit their germination and growth. Conditions that promote germination and growth of C. botulinum spores include absence of oxygen (anaerobic conditions), low acidity (pH >4.6), temperatures >39 F [4 C]), and high moisture content. Most foodborne botulism cases that occur in the United States are the result of improperly home-canned foods. This is the first reported case of botulism related to eating pickled eggs. The amount of toxin detected in the recovered egg yolk suggested that bacterial growth was concentrated in that portion of the egg. Intact eggs that have been hard-boiled should be free of bacteria or spores. Pricking cooked eggs may introduce C. botulinum spores into the

Foodborne Botulism — Continued

yolk. Portions of the yolk that remained anaerobic and inadequately pickled (i.e., not acidified to pH  $\leq$ 4.6) may have allowed *C. botulinum* spores to germinate, grow, and form toxin. Setting the pickling jar in sunlight provided warmth that facilitated bacterial growth and toxin production.

To reduce the risk for botulism when pickling, food items should be washed and cooked adequately, and utensils, containers, and other surfaces in contact with food, including cutting boards and hands, should be cleaned thoroughly with soap and warm water. Containers (e.g., jars and lids) in which pickling will occur should be sterilized (e.g., placed in boiling water for the prescribed period published in the container instructions) (3). Adequate acidification to a pH  $\leq$ 4.6 is essential. Refrigeration at 39 F (4 C) during pickling is advisable, especially in foods that may be acidified inadequately such as whole eggs. Once opened, any canned or pickled food should be refrigerated. Pricking, poking holes, or otherwise handling whole eggs in a manner that might allow spores or bacteria into the yolk should be avoided.

When foodborne botulism is suspected, clinicians and public health investigators should inquire about the preparation and eating of foods preserved by any home method (e.g., canning, pickling, curing, and fermenting). Persons seeking advice on home-food preservation should consult their local county or university cooperative extension service, or contact the U.S. Department of Agriculture Food Safety Hotline, telephone (800) 535-4555. CDC provides epidemiologic consultation and laboratory diagnostic services for suspected botulism cases and authorizes release of botulism antitoxin. Through state health departments, these services are available 24 hours a day from CDC.

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#### Notice to Readers

# Recall of Isoniazid Used for Antimicrobial Susceptibility Testing for Tuberculosis

Becton Dickinson Biosciences (Sparks, Maryland) has issued a voluntary recall of a lot of isoniazid [INH] (drug lot no. 9335260) used for antimicrobial susceptibility testing (AST) of *Mycobacterium tuberculosis*. The recalled INH lot was sold as components of BACTEC<sup>™</sup>\* S.I.R.E. kits (lot nos. 9327296, 9342298, and 9327298) and as individual drug for reconstitution (BACTEC<sup>™</sup> Isoniazid kit lot no. 9327297) during January 2000–August 25, 2000.

<sup>\*</sup>Use of trade names and commercial sources is for identification only and does not constitute endorsement by CDC or the U.S. Department of Health and Human Services.

Notices to Readers — Continued

The recall was issued following customer complaints and subsequent investigations by the manufacturer that found that vials of streptomycin may have been labeled inadvertently as the recalled lot of INH. A second lot of INH (drug lot no. 0077261) that was implicated initially is no longer involved in the recall. In the original complaint involving lot no. 0077261, the incorrect lot number was reported to the manufacturer. This recall does not affect other sources of INH used for AST or for therapeutic purposes.

Laboratories that perform AST for *M. tuberculosis* should identify all isolates on which INH AST was performed with the recalled lot of INH. The results of tests with recalled INH are unreliable, potentially yielding falsely susceptible or falsely resistent results. These test results should be confirmed by a second test using nonrecalled INH on the same isolate or on a subsequent isolate obtained from the patient. Clinicians caring for patients with isolates requiring repeat testing should be notified of the recall and the possibility of erroneous INH AST results. If necessary, laboratories should consult with clinicians to prioritize repeat INH AST testing as follows: 1) immediately retest isolates from patients who have not responded to antituberculosis therapy as expected; 2) retest isolates for which any other first-line antituberculosis drug resistance was observed; 3) retest isolates from patients still receiving induction phase therapy; and 4) retest remaining isolates for which INH AST is unreliable.

Clinicians and patients using the standard 6-month four-drug regimen for tuberculosis (1) should be reassured because 1) in the United States, most patients are treated successfully with this regimen; 2) most patients are infected with strains of *M. tuberculosis* that are susceptible to all first-line antituberculosis drugs (2); and 3) results from controlled clinical trials indicate that this regimen is effective for patients infected with INH monoresistant *M. tuberculosis* (3). Therefore, patients who have completed this regimen and who have been discharged as cured before repeat AST results are available do not need additional drug therapy even if INH resistance is subsequently identified. Patients found to have INH monoresistant organisms after induction therapy is complete (e.g., during continuation phase of therapy with INH and rifampin) should be evaluated for treatment failure clinically and with cultures. Patients with an acceptable clinical course and no evidence of treatment failure could complete the continuation phase with INH and rifampin. In both instances, patients should be screened clinically for recurrent tuberculosis at 3, 6, and 12 months after completion of therapy and, if relapse is suspected, cultures should be obtained.

Patients who are identified as infected with INH monoresistant organisms before the induction phase of therapy is completed may be treated with a combination of rifampin, pyrazinamide, and ethambutol (or streptomycin) for 6 months. INH also may be included if repeat AST is resistant to INH at low levels (e.g., 0.1 μg/mL BACTEC™ media, or 0.2 μg/mL 7H10 media) but is not resistant at high levels (e.g., 0.4 μg/mL BACTEC™ media, or 1 μg/mL 7H10 media). Antituberculosis therapy and monitoring should be individualized for patients treated with other regimens, for patients who have not responded to therapy as expected, or for patients infected with *M. tuberculosis* strains resistant to one or more drugs in addition to INH. Patients with unrecognized INH monoresistance who were treated with the two-drug regimen of INH and rifampin and those treated initially with INH, rifampin, and pyrazinamide are at increased risk for treatment failure and/or relapse after treatment, possibly associated with acquired rifampin resistance. If a change in the treatment regimen is considered necessary, the initial regimen should be augmented with at least two additional drugs to which the patient's *M. tuberculosis* isolate has been proven susceptible and, if possible, which the patient has not received previously.

Notices to Readers — Continued

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## Notice to Readers

## Drive Safely Work Week — September 11–15, 2000

The Network of Employers for Traffic Safety (NETS), a nonprofit organization comprising corporate, state, and federal partners, is sponsoring the fourth annual Drive Safely Work Week during September 11–15, 2000. Unintentional injuries are the leading cause of death in the United States for persons aged 1–44 years and accounted for approximately 97,000 deaths among persons of all ages in 1997 (1). In 1998, approximately 41,000 persons died on U.S. highways and another 3.2 million suffered nonfatal injuries (2).

Highway fatalities have decreased substantially since 1966 (n=50,984), and the fatality rate per mile of travel has decreased more than threefold (from 5.5 in 1966 to 1.6 in 1998) (3). However, minimal changes have occurred in the numbers of fatalities and the fatality rate per mile from 1994 to 1998. Although most injuries and fatalities in 1998 were to vehicle occupants, pedestrians accounted for 5220 of the fatalities and 69,000 of the injuries (4). Motor-vehicle crashes also are the leading cause of occupational injury deaths, accounting for approximately 16,000 deaths in workers from 1980 to 1992, or 20% of all fatal workplace injuries over this period (5).

The national campaign to prevent motor-vehicle crashes includes a "toolkit" that contains information, posters, and suggested programs that employers or other groups can use to address five major traffic safety issues: safety belt use, aggressive driving, driver inattention, sharing the road with trucks, and impaired driving. The materials are not dated and may be used throughout the year.

Additional information about NETS and purchasing the toolkit (cost: \$25) is available on the World-Wide Web, http://www.trafficsafety.org,\* or telephone, (202) 452-6005. Additional information about motor-vehicle-related injuries is available from the National Highway Traffic Safety Administration at http://www.nhtsa.dot.gov. Information about occupational transportation injuries is available from CDC's National Institute for Occupational Safety and Health at http://www.cdc.gov/niosh.

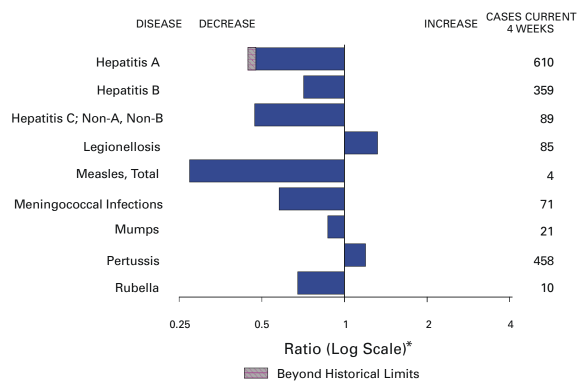
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<sup>\*</sup>References to sites of non-CDC organizations on the World-Wide Web are provided as a service to *MMWR* readers and do not constitute or imply endorsement of these organizations or their programs by CDC or the U.S. Department of Health and Human Services. CDC is not responsible for the content of pages found at these sites.

FIGURE I. Selected notifiable disease reports, United States, comparison of provisional 4-week totals ending August 26, 2000, with historical data



<sup>\*</sup> Ratio of current 4-week total to mean of 15 4-week totals (from previous, comparable, and subsequent 4-week periods for the past 5 years). The point where the hatched area begins is based on the mean and two standard deviations of these 4-week totals.

TABLE I. Summary of provisional cases of selected notifiable diseases, United States, cumulative, week ending August 26, 2000 (34th Week)

		Cum. 2000		Cum. 2000
Anthrax		_	HIV infection, pediatric*§	127
Brucellosis*		40	Plaque	5
Cholera		1 1	Poliomyelitis, paralytic	
	bella syndrome	5	Psittacosis*	8
Cyclosporiasis		27	Rabies, human	_
Diphtheria			Rocky Mountain spotted fever (RMSF)	257
Encephalitis:	California serogroup viral*	26	Streptococcal disease, invasive, group A	1,980
	eastern equine*	-	Streptococcal toxic-shock syndrome*	61
	St. Louis*	_	Syphilis, congenital <sup>¶</sup>	96
	western equine*	_	Tetanus	17
Ehrlichiosis	human granulocytic (HGE)*	115	Toxic-shock syndrome	106
	human monocytic (HME)*	39	Trichinosis	4
Hansen diseas		41	Typhoid fever	212
	ılmonary syndrome*†	22	Yellow fever	
	emic syndrome, postdiarrheal*	91		

<sup>-:</sup> No reported cases.

<sup>\*</sup>Not notifiable in all states.

† Updated weekly from reports to the Division of Viral and Rickettsial Diseases, National Center for Infectious Diseases (NCID).

† Updated monthly from reports to the Division of HIV/AIDS Prevention — Surveillance and Epidemiology, National Center for HIV, STD, and TB Prevention (NCHSTP). Last update July 30, 2000.

Updated from reports to the Division of STD Prevention, NCHSTP.

TABLE II. Provisional cases of selected notifiable diseases, United States, weeks ending August 26, 2000, and August 28, 1999 (34th Week)

									coli O157:H7	
	Cum.	OS Cum.	Chlan Cum.	nydia⁺ Cum.	Cryptos Cum.	poridiosis Cum.	Cum.	TSS Cum.	PH Cum.	LIS Cum.
Reporting Area	2000⁵	1999	2000	1999	2000	1999	2000	1999	2000	1999
UNITED STATES	23,669	28,406	409,447	429,493	1,027	1,407	2,469	1,719	1,537	1,591
NEW ENGLAND Maine N.H. Vt. Mass. R.I. Conn.	1,335 20 22 11 852 55 375	1,502 44 33 11 987 74 353	13,795 905 649 352 6,178 1,570 4,141	13,821 744 639 313 5,921 1,506 4,698	51 12 9 17 11 2	96 17 9 18 41 - 11	232 17 22 25 101 11 56	252 20 23 20 112 19 58	217 19 22 25 89 10 52	243 23 12 118 21 69
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	5,487 572 2,971 1,116 828	7,188 890 3,734 1,365 1,199	35,519 N 14,822 5,049 15,648	43,941 N 18,328 7,974 17,639	89 57 8 4 20	258 79 148 18 13	250 179 7 64 N	131 85 12 34 N	106 38 7 31 30	75 - 14 47 14
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	2,282 360 217 1,295 297 113	1,963 293 244 928 401 97	65,733 16,807 8,341 16,422 16,571 7,592	71,676 19,427 7,660 21,531 13,851 9,207	225 64 19 7 52 83	362 30 21 52 31 228	483 136 81 116 73 77	336 124 43 103 66 N	191 44 54 - 54 39	311 111 32 79 51 38
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. Nebr. Kans.	575 102 59 284 2 4 38 86	667 114 56 341 4 13 43 96	22,959 4,467 3,160 8,049 352 1,147 2,180 3,604	24,232 4,922 2,826 8,681 590 1,021 2,186 4,006	132 21 40 18 7 9 32 5	97 13 37 15 12 5 13	423 100 128 93 14 33 38 17	330 103 68 26 8 34 70 21	326 95 76 67 15 30 32	376 132 55 39 13 43 87
S. ATLANTIC Del. Md. D.C. Va. W. Va. N.C. S.C. Ga. Fla.	6,331 111 710 448 418 39 394 509 704 2,998	7,774 96 886 276 500 40 553 706 1,089 3,628	83,921 1,875 8,410 2,136 10,307 1,177 14,390 7,756 16,797 21,073	91,841 1,779 8,518 N 9,771 1,156 14,811 11,869 23,091 20,846	228 5 9 8 8 3 17 - 84 94	214 - 11 6 12 - 6 - 95 84	218 - 15 - 43 10 48 15 36 51	185 6 12 - 44 9 40 16 17 41	150 - 1 U 38 7 44 12 23 25	129 3 - U 42 4 44 14 1 1 21
E.S. CENTRAL Ky. Tenn. Ala. Miss.	1,128 128 461 304 235	1,325 174 533 334 284	30,771 5,144 9,221 10,062 6,344	30,107 4,968 9,176 8,217 7,746	36 5 9 12 10	17 5 6 4 2	84 25 39 5 15	88 22 41 17 8	65 24 30 3 8	64 15 28 17 4
W.S. CENTRAL Ark. La. Okla. Tex.	2,418 112 381 182 1,743	3,174 122 590 94 2,368	62,352 3,287 12,137 5,028 41,900	59,989 3,872 10,684 5,450 39,983	44 5 8 4 27	52 1 22 5 24	117 47 4 10 56	68 9 9 15 35	162 30 36 7 89	80 7 11 12 50
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	862 9 16 7 199 88 265 90	1,076 5 15 7 207 65 516 102 159	24,610 960 1,192 474 7,415 2,974 7,706 1,506 2,383	22,532 975 1,127 502 4,866 3,324 8,290 1,370 2,078	57 8 3 4 18 6 5 10 3	65 10 7 9 24 10 N 5	276 26 41 11 106 16 35 34 7	154 9 18 7 54 7 23 24 12	140 - - 2 61 10 26 41	122 10 13 37 3 14 32
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	3,251 301 106 2,749 12 83	3,737 213 136 3,315 13 60	69,787 8,089 3,285 55,226 1,531 1,656	71,354 7,707 4,083 56,238 1,223 2,103	165 N 10 155	246 N 79 167	386 125 62 172 19 8	175 58 38 70 - 9	180 97 63 12 1 7	191 77 44 62 - 8
Guam P.R. V.I. Amer. Samoa C.N.M.I.	14 710 24 - -	11 937 19 - -	1,060 - - - -	298 U U U U	- - - -	- U U U	N 4 - -	N 5 U U	U U U	U U U U

N: Not notifiable. U: Unavailable. -: No reported cases. C.N.M.I.: Commonwealth of Northern Mariana Islands.

\*Individual cases can be reported through both the National Electronic Telecommunications System for Surveillance (NETSS) and the Public Health Laboratory Information System (PHLIS).

† Chlamydia refers to genital infections caused by *C. trachomatis*. Totals reported to the Division of STD Prevention, NCHSTP.

† Updated monthly from reports to the Division of HIV/AIDS Prevention — Surveillance and Epidemiology, National Center for HIV, STD, and TB Prevention. Last update July 30, 2000.

TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States, weeks ending August 26, 2000, and August 28, 1999 (34th Week)

		orrhea	Нер	atitis C; A, Non-B		nellosis	L	.yme sease
Reporting Area	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999
UNITED STATES	212,832	231,851	1,981	1,760	549	585	6,371	9,136
NEW ENGLAND Maine N.H. Vt. Mass. R.I. Conn.	3,841 52 68 41 1,665 388 1,627	4,201 42 71 35 1,646 381 2,026	30 2 - 3 20 5	13 2 - 5 3 3	24 2 2 3 9 3 5	39 3 4 8 12 3 9	1,387 - 35 9 536 213 594	2,861 22 4 9 605 281 1,940
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	21,306 4,173 5,949 3,890 7,294	25,895 4,200 8,499 4,927 8,269	414 47 - 342 25	83 39 - - 44	118 46 - 8 64	135 34 17 12 72	3,785 1,945 7 874 959	4,581 2,452 110 1,064 955
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	39,487 10,168 3,871 10,786 11,509 3,153	44,647 11,568 4,119 14,925 9,992 4,043	160 7 1 10 142	626 1 1 38 570 16	147 66 31 8 29 13	180 54 24 25 44 33	249 68 18 11 - 152	498 31 14 17 11 425
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak.	10,160 1,791 664 5,084 15 187	10,528 1,831 682 5,126 59 116	439 5 1 421 -	138 4 - 132 -	44 3 12 23 - 2	33 4 9 14 - 2	155 85 16 38 -	174 82 20 51 1
Nebr. Kans.	826 1,593	996 1,718	3 9	2	1 3	4	1 15	10 10
S. ATLANTIC Del. Md. D.C. Va. W. Va. N.C. S.C. Ga. Fla.	62,430 1,091 5,690 1,676 6,440 366 11,808 9,988 10,721 14,650	67,861 1,110 6,354 2,428 6,322 389 12,941 8,180 15,315 14,822	82 - 13 2 3 12 13 1 2 36	115 - 19 - 10 13 28 15 1	113 5 42 - 17 N 9 4 6 30	76 9 15 1 17 N 13 7	656 104 374 3 95 22 32 3 - 23	819 50 609 3 76 14 52 4 - 11
E.S. CENTRAL Ky. Tenn. Ala. Miss.	22,343 2,237 7,335 7,781 4,990	23,938 2,210 7,422 7,289 7,017	303 28 66 7 202	198 12 69 1 116	19 10 7 2	34 13 16 3 2	28 4 18 6	67 10 38 16 3
W.S. CENTRAL Ark. La. Okla. Tex.	32,437 1,762 8,792 2,176 19,707	34,153 1,980 8,452 2,694 21,027	296 9 183 6 98	327 19 226 13 69	12 8 2 2	6 1 3 2	14 4 2 - 8	36 4 6 7 19
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	6,386 28 59 34 1,982 632 2,612 156 883	6,254 26 54 16 1,570 655 2,967 129 837	130 4 3 73 16 11 13 1	124 4 6 35 23 22 21 5 8	25 1 4 1 9 1 5 4	31 - - 8 1 5 11 6	12 - 2 1 6 - - 1 2	11 - 1 3 2 1 - 2 2
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	14,442 1,410 446 12,156 204 226	14,374 1,329 583 11,968 200 294	127 19 21 85 - 2	136 12 12 112 -	47 15 N 32 -	51 10 N 40 1	85 4 4 75 2 N	89 4 10 75 - N
Guam P.R. V.I. Amer. Samoa C.N.M.I.	398 - - -	38 215 U U U	1 - - -	1 U U U	- 1 - - -	- U U U	N - - -	N U U U

N: Not notifiable.

U: Unavailable.

-: No reported cases.

TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States, weeks ending August 26, 2000, and August 28, 1999 (34th Week)

	OOKO OHA	ing /taga	20, 20	, , , , , , , , , , , , , , , , , , ,	Salmonellosis*						
		laria		es, Animal		TSS		HLIS			
Reporting Area	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999			
UNITED STATES	689	908	3,752	4,240	20,820	23,138	15,868	21,312			
NEW ENGLAND	35	33	475	556	1,301	1,406	1,270	1,461			
Maine N.H.	4 1	3 2	91 9	103 30	91 88	92 90	68 83	78 93			
Vt. Mass.	2 10	4 13	41 167	70 123	83 725	61 776	76 677	50 790			
R.I. Conn.	5 13	3 8	38 129	68 162	83 231	65 322	89 277	113 337			
MID. ATLANTIC	127	251	694	788	2,502	3,107	2,622	3,192			
Upstate N.Y. N.Y. City	45 45	46 136	479 U	567 U	743 586	774 932	827 602	816 928			
N.J. Pa.	18 19	41 28	109 106	122 99	548 625	658 743	393 800	720 728			
E.N. CENTRAL	67	111	98	95	2,863	3,401	1,640	3,033			
Ohio Ind.	14 4	17 11	29	27 -	770 362	755 324	453 353	683 310			
III. Mich.	22 21	48 28	17 47	5 46	806 580	1,098 641	1 596	1,057 641			
Wis.	6	7	5	17	345	583	237	342			
W.N. CENTRAL Minn.	33 13	48 21	375 59	524 <i>7</i> 5	1,455 313	1,475 395	1,522 413	1,642 509			
lowa Mo.	1 6	12 11	53 28	100 18	254 461	165 462	185 572	151 571			
N. Dak. S. Dak.	2		94 65	104 140	43 58	32 69	56 65	48 91			
Nebr. Kans.	5 6	- 4	1 75	3 84	106 220	131 221	44 187	115 157			
S. ATLANTIC	195	226	1,563	1,373	4,603	4,834	2,954	4,048			
Del. Md.	3 67	1 <b>6</b> 8	31 272	33 271	74 536	92 541	80 462	108 554			
D.C. Va.	13 37	13 51	371	344	37 631	55 850	U 517	U 754			
W. Va. N.C.	2 16	1 15	85 376	81 296	105 607	112 719	93 538	105 837			
S.C.	1	7	107	102	450	336	347	288			
Ga. Fla.	4 52	21 49	222 99	124 122	773 1,390	687 1,442	821 96	1,013 389			
E.S. CENTRAL Ky.	28 8	19 6	128 16	196 31	1,292 239	1,275 269	941 171	926 187			
Tenn.	6 13	7 5	68 44	71 94	358	331 361	399	385			
Ala. Miss.	1	1	<del>441</del> -	-	367 328	314	307 64	290 64			
W.S. CENTRAL Ark.	8 2	14 2	63 20	321 14	1,687 407	2,090 311	2,399 329	1,729 120			
La. Okla.	2 4	10 2	43	74	115 261	458 258	368 164	394 213			
Tex.	-	-	-	233	904	1,063	1,538	1,002			
MOUNTAIN Mont.	35 1	28 4	171 48	135 46	1,821 69	1,982 39	1,308	1,767 1			
ldaho Wyo.	2	3	8 38	32	87 43	66 35	- 14	63 37			
Colo. N. Mex.	19	12 2 2	- 16	1 6	500 157	531 275	451 140	513 223			
Ariz.	5	2	50	43	461	571	420	526			
Utah Nev.	4 4	3 1	9 2	4 3	323 181	337 128	283	355 49			
PACIFIC Wash.	161 16	178 17	185	252	3,296 338	3,568 428	1,212 376	3,514 581			
Oreg.	28	15	5	1	208	315	253	345			
Calif. Alaska	114	134 1	159 21	244 7	2,573 38	2,532 34	416 23	2,363 18			
Hawaii Guam	3	11	-	-	139	259 28	144 U	207 U			
P.R.	-	- - U	49	53	219	367	Ü	Ü			
V.I. Amer. Samoa	-	U	-	U U	-	U U	Ū	U			
C.N.M.I.	-	U	-	U	-	U	U	U			

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

\* Individual cases can be reported through both the National Electronic Telecommunications System for Surveillance (NETSS) and the Public Health Laboratory Information System (PHLIS).

TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States,

weeks ending August 26, 2000, and August 28, 1999 (34th Week) Shigellosis* Synhilis												
	NETS			PHLIS		philis & Secondary)	Tube	erculosis				
	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.				
Reporting Area UNITED STATES	<b>2000</b> 11,954	1999 9,692	<b>2000</b> 6,207	<b>1999</b> 5,799	<b>2000</b> 3,805	<b>1999</b> 4,385	<b>2000</b> 7,460	1999 10,185				
NEW ENGLAND Maine N.H. Vt. Mass. R.I. Conn.	240 8 4 3 169 19 37	446 4 11 4 368 17 42	218 12 7 137 20 42	421 - 11 3 348 12 47	54 1 1 36 4	40 - 1 3 22 1	249 9 8 2 151 24 55	273 12 6 1 152 28 74				
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	1,407 525 551 210 121	646 180 218 151 97	821 166 378 135 142	462 44 152 152 114	181 8 83 34 56	196 15 84 46 51	1,497 165 832 352 148	1,689 213 873 354 249				
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	2,556 230 1,076 601 501 148	1,823 310 158 734 261 360	711 96 110 2 463 40	990 90 52 577 214 57	722 53 264 190 182 33	770 62 265 287 129 27	810 197 54 387 117 55	1,019 160 92 497 205 65				
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. Nebr. Kans.	1,395 359 367 456 10 4 67 132	803 157 19 526 2 10 51	1,091 438 217 340 11 3 9 73	556 184 20 274 2 6 39 31	41 4 10 22 - 2 3	96 9 8 63 - 6 10	291 97 25 114 2 13 11 29	316 124 29 116 2 9 12				
S. ATLANTIC Del. Md. D.C. Va. W. Va. N.C. S.C. Ga. Fla.	1,837 11 136 38 308 3 104 86 157	1,538 10 100 38 75 7 144 87 137 940	537 10 62 U 221 3 61 64 54	376 5 31 U 44 3 65 46 58 124	1,277 7 187 35 85 2 346 131 239 245	1,456 6 262 34 113 3 341 184 286 227	1,578 167 16 152 21 208 76 346 592	2,048 21 173 36 186 32 302 194 400 704				
E.S. CENTRAL Ky. Tenn. Ala. Miss.	605 204 246 37 118	867 178 538 78 73	340 51 260 26 3	535 122 363 44 6	574 58 346 81 89	761 70 426 151 114	479 68 216 195	660 109 227 202 122				
W.S. CENTRAL Ark. La. Okla. Tex.	1,273 146 80 79 968	1,620 58 134 400 1,028	1,742 44 117 26 1,555	694 20 68 128 478	540 68 146 87 239	689 39 200 136 314	767 130 73 85 479	1,422 110 99 105 1,108				
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	697 6 41 2 123 85 293 51 96	557 7 16 3 101 78 270 38 44	356 - 2 66 53 184 51	380 - 7 1 77 55 193 41 6	150 - 1 1 4 19 119 1 5	147 - 1 - 1 6 133 2 4	300 10 5 2 41 29 137 31 45	348 10 12 2 47 41 148 26 62				
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	1,944 338 114 1,457 8 27	1,392 68 53 1,246	391 300 68 - 3 20	1,385 68 52 1,241 - 24	266 47 5 213	230 48 4 175 1 2	1,489 166 23 1,151 60 89	2,410 160 68 2,029 39 114				
Guam P.R. V.I. Amer. Samoa C.N.M.I.	- 8 	11 102 U U U	U U U U	U U U U	- 85 - - -	109 U U U	- - - -	47 151 U U U				

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

TABLE III. Provisional cases of selected notifiable diseases preventable by vaccination, United States, weeks ending August 26, 2000, and August 28, 1999 (34th Week)

	U infl	ienzae,		lepatitis (V	Measles (Rubeola)							
		ierizae, isive	A	iepatitis (v	В В	pe	Indige	nous	Impo	-	Total	
Reporting Area	Cum. 2000†	Cum. 1999	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999	2000	Cum. 2000	2000	Cum. 2000	Cum. 2000	Cum. 1999
UNITED STATES	775	810	7,298	10,626	4,344	4,569	2	45	-	17	62	66
NEW ENGLAND	53	59	202	181	43	101	-	2	-	4	6	10
Maine N.H.	1 11	5 11	14 18	5 10	5 11	1 10	-	2	-	1	3	1
Vt. Mass.	4 24	5 23	9 <i>7</i> 7	6 71	6 7	2 35	-	-	-	3	3	- 7
R.I. Conn.	1 12	1 14	15 69	13 76	14	22 31	Ū	-	Ū	-	-	2
MID. ATLANTIC	129	142	719	766	614	573	-	13	-	5	18	5
Upstate N.Y. N.Y. City	67 27	58 42	139 220	168 226	93 275	131 174	-	8 5	-	4	8 9	2 3
N.J.	26 9	37 5	119	95	83	83	-	-	-	-	-	-
Pa. E.N. CENTRAL	110	139	241 891	277 2,018	163 472	185 477	-	- 7	-	1	1 7	2
Ohio	41	47	187	448	77	66	-	2	-	-	2	-
Ind. III.	22 40	20 59	51 326	72 476	33 81	31 42	-	4	-	-	4	1 -
Mich. Wis.	7 -	10 3	314 13	970 52	280 1	312 26	- U	1 -	Ū	-	1 -	1 -
W.N. CENTRAL	41	42	629	498	544	182	-	2	-	1	3	-
Minn. Iowa	<b>22</b> -	24 1	158 58	45 92	25 28	30 28	-	2	-	1 -	1 2	-
Mo. N. Dak.	11 1	5	317 2	303 1	448 2	105	-	-	-	-	-	-
S. Dak. Nebr.	- 4	2 4	- 21	8 37	23	1 14	-	-	-	-	-	-
Kans.	3	6	73	12	23 18	4	Ū	-	Ū	-	-	-
S. ATLANTIC	208	183	919	1,201	804	723	1	3	-	-	3	5
Del. Md.	54	47	130	2 214	81	1 104	-	-	-	-	-	-
D.C. Va.	- 31	4 14	20 102	48 103	24 101	17 63	-	2	-	-	2	3
W. Va. N.C.	6 19	6 28	48 108	27 102	7 160	17 147	-	-	-	-	-	-
S.C. Ga.	11 53	5 49	39 158	28 318	7 129	57 99	-	-	-	-	-	-
Fla.	34	30	314	359	295	218	1	1	-	-	1	2
E.S. CENTRAL Ky.	35 12	50 6	290 34	284 53	310 55	324 31	-	-	-	-	-	2 2
Tenn.	16 6	26 15	103 44	115 38	149 35	164 59	-	-	-	-	-	-
Ala. Miss.	1	3	109	36 78	35 71	70	-	-	-	-	-	-
W.S. CENTRAL	43	50	1,178	2,084	445	822	-	-	-	-	-	7
Ark. La.	1 7	2 11	103 29	31 156	69 52	50 132	-	-	-	-	-	-
Okla. Tex.	33 2	33 4	190 856	376 1,521	104 220	106 534	-	-	-	-	-	7
MOUNTAIN	76	66	615	869	336	408	-	11	-	1	12	1
Mont. Idaho	1 3	1 1	4 19	16 31	5 6	16 21	-	-	-	-	-	-
Wyo. Colo.	1 11	1 11	10 136	5 160	3 58	9 67	-	- 1	-	- 1	2	-
N. Mex. Ariz.	16 36	18 28	56 309	33 499	85 133	132 102	-		-	-		- 1
Utah	7	4	39 42	34	16	24	-	3	-	-	3	-
Nev. PACIFIC	1 80	2 79	42 1,855	91 2,725	30 776	37 959	1	7 7	-	- 6	7 13	- 24
Wash.	5	3	179	215	53	44	-	2		1	3	34 5
Oreg. Calif.	20 28	28 39	135 1,529	174 2,313	66 643	72 820	U 1	4	U -	3	- 7	12 16
Alaska Hawaii	6 21	5 4	9 3	6 17	8 6	13 10	-	1 -	-	2	1 2	- 1
Guam	-	-	_	1	-	2	U	-	U	-	-	1
P.R. V.I.	1 -	2 U	83	211 U U	90	151 U	Ū	-	Ū	-	-	Ū
Amer. Samoa C.N.M.I.	-	U U	-	U U	-	U U	U U	-	U	-	-	U U

N: Not notifiable. U: Unavailable. -: No reported cases.
\*For imported measles, cases include only those resulting from importation from other countries.

†Of 157 cases among children aged <5 years, serotype was reported for 68 and of those, 18 were type b.

TABLE III. (Cont'd) Provisional cases of selected notifiable diseases preventable by vaccination, United States, weeks ending August 26, 2000, and August 28, 1999 (34th Week)

	Menino	jococcal	iu Aug	ust zo,	, 1333	(34111	VVCCK)				
	Dis	ease		Mumps			Pertussis			Rubella	
Reporting Area	Cum. 2000	Cum. 1999	2000	Cum. 2000	Cum. 1999	2000	Cum. 2000	Cum. 1999	2000	Cum. 2000	Cum. 1999
UNITED STATES	1,439	1,690	5	245	249	108	3,655	3,898	-	110	218
NEW ENGLAND Maine	86 8	<i>7</i> 7 5	-	3	6	21 16	871 <b>3</b> 0	459	-	11	7
N.H.	9	11	-	-	1	-	79	72 27	-	2	-
Vt. Mass.	2 51	4 41	-	-	1 4	2 1	166 547	37 318	-	8	- 7
R.I. Conn.	7 9	4 12	Ū	1 2	-	2 U	14 35	20 12	Ū	- 1	-
MID. ATLANTIC	139	160	1	18	33	13	353	653	-	9	27
Upstate N.Y. N.Y. City	45 30	44 47	1 -	7 4	6 9	7	159 42	529 30	-	2 7	17 4
N.J. Pa.	28 36	36 33	-	3 4	1 17	6	34 118	17 77	-	-	3 3
E.N. CENTRAL	246	298	_	25	34	23	417	358	-	1	2
Ohio Ind.	61 35	107 41	-	7	11 4	19	224 52	149 46	-	-	- 1
III.	64	80	-	6	9	4	45	67	-	1	1
Mich. Wis.	66 20	44 26	Ū	12 -	8 2	Ū	47 49	32 64	Ū	-	-
W.N. CENTRAL Minn.	120 14	164 36	-	16	9 1	17 17	262 161	216	-	-	123
lowa	21	29	-	6	4	-	32	79 33	-	-	5 29
Mo. N. Dak.	69 2	60 3	-	5 -	1 -	-	36 2	46 4	-	-	2
S. Dak. Nebr.	5 4	10 9	-	- 3	-	-	3 5	5 3	-	-	- 87
Kans.	5	17	U	2	3	U	23	46	U	-	-
S. ATLANTIC Del.	237	279 7	3	40	37	7	300 8	270 4	-	61	31
Md. D.C.	22	43 3	-	9	3 2	1	74 3	84	-	-	1
Va.	35	35	2	8	8	3	44	17	-	-	-
W. Va. N.C.	10 31	4 32	-	- 5	8	-	1 69	2 66	-	52	30
S.C. Ga.	17 38	33 49	-	11 2	3 3	2	23 25	14 25	-	7 -	-
Fla.	84	73	1	5	10	1	53	58	-	2	-
E.S. CENTRAL Ky.	103 22	120 23	-	6	10 -	5 2	75 32	69 20	-	5 1	2
Ténn. Ala.	43 28	48 30	-	2 2	- 7	3	25 17	29 17	-	1 3	2
Miss.	10	19	-	2	3	-	1	3	-	-	-
W.S. CENTRAL Ark.	103 12	181 31	-	23 2	32	7	185 26	133 16	-	4	6
La.	28 22	53	-	3	7	-	3	9	-	-	-
Okla. Tex.	41	27 70	-	18	1 24	7	6 150	13 95	-	4	6
MOUNTAIN	99	100	-	15	10	9	492	475	-	2	16
Mont. Idaho	4 6	2 8	-	1 -	1	-	24 47	2 115	-	-	-
Wyo. Colo.	28 7	3 27	-	1 1	3	- 5	3 268	2 178	-	- 1	- 1
N. Mex. Ariz.	7 44	13 29	-	1 3	N -	1 3	74 52	64 61	-	- 1	13
Utah	44 7 3	12 6	-	4 4	3 3	-	15 9	49 4	-	-	1 1
Nev. PACIFIC	306	311	1	99	- 78	6	700	1,265	-	- 17	4
Wash. Oreg.	37 45	51 55	N	5 N	2 N	6 U	222 85	539 26	Ū	7	-
Calif.	211	193	1	74	63	-	348	668	-	10	4
Alaska Hawaii	5 8	6 6	-	7 13	1 12	-	19 26	4 28	-	-	-
Guam	-	1	U	-	1	U	-	1	U	-	-
P.R. V.I.	5 -	9 U	Ū	-	Ū	Ū	2	17 U	Ū	-	Ū
Amer. Samoa C.N.M.I.	-	U	U	-	U U	U U	-	U U	U U	-	U U

N: Not notifiable.

U: Unavailable.

TABLE IV. Deaths in 122 U.S. cities,\* week ending August 26, 2000 (34th Week)

		All Cau	ıses, By	Age (Y		. 20	ĺ	UU (34th vve		All Cau	ıses, By	/ Age (Y	ears)		DC !*
Reporting Area	All Ages	≥65	45-64	25-44	1-24	<1	P&I <sup>†</sup> Total	Reporting Area	All Ages		45-64		1-24	<1	P&I <sup>†</sup> Total
NEW ENGLAND Boston, Mass. Bridgeport, Conn Cambridge, Mass Fall River, Mass. Hartford, Conn. Lowell, Mass. Lynn, Mass. New Bedford, Ma New Haven, Conn Providence, R.I. Somerville, Mass Springfield, Mass Waterbury, Conn. Worcester, Mass. MID. ATLANTIC Albany, N.Y. Allentown, Pa. Buffalo, N.Y. Camden, N.J.	. 19 22 59 24 10 ss. 25 . 39 U . U	331 86 29 15 18 32 16 8 19 27 U 25 15 41 1,527 31 17 6	2 4 7 U 6 2 15 427 5	27 12 1 1 - 3 2 - 2 4 U U - 2 - 178 - -	3 1 - - 1 - - - - - - - - - - - - - - -	12 6 - - 1 1 - 1 U U 1 1 1 1 1 1 1 1 1 1 1 1	44 5333 - 73 - 334 UU4448 102 - 271	S. ATLANTIC Atlanta, Ga. Baltimore, Md. Charlotte, N.C. Jacksonville, Fla Miami, Fla. Norfolk, Va. Richmond, Va. Savannah, Ga. St. Petersburg, F Tampa, Fla. Washington, D.G Wilmington, De E.S. CENTRAL Birmingham, Al. Chattanooga, Te Knoxville, Tenn. Lexington, Ky. Memphis, Tenn. Mobile, Ala.	104 65 58 53 66 175 C. 100 I. 23 921 a. 184 enn. 74 111 89	683 U 1114 688 1100 433 30 355 121 61 601 1177 55 72 588 1377 62	220 U 45 18 26 21 9 16 11 12 37 21 4 181 39 13 24 21 39 16 17 18 19 19 19 19 19 19 19 19 19 19	115 U 24 8 10 15 7 3 5 5 11 14 13 94 19 5 13 5 22 9	43 U 4 3 3 5 16 1 3 3 5 3 3 2 25 4 1 2 1 5 3	30 U 4 6 3 2 5 6 2 1 1 1 8 3 - 4 7 3	67 U 15 9 13 - 1 7 4 3 10 5 - 73 21 4 2 8 18 5
Elizabeth, N.J. Erie, Pa.§ Jersey City, N.J. New York City, N.Y. Newark, N.J. Paterson, N.J. Philadelphia, Pa. Pittsburgh, Pa.§ Reading, Pa. Rochester, N.Y. Schenectady, N.Y. Scranton, Pa.§ Syracuse, N.Y. Trenton, N.J. Utica, N.Y. Yonkers, N.Y.	27 31 31 43 43 19 399 67 20 130 130 23 46 27 24 U	9 21 28 749 19 13 262 46 18 100 19 32 35 22 16 U	5 6 5 230 10 4 92 11 - 17 4 3 10 4 3 U	1 1 3 102 11 2 34 5 - 5 - 1 1 1 3 U	10 2 8 3 2 5	12 1 2 11 1 - 3 2 - 3 - -	38 2 1 25 4 2 8 2 6 2	Montgomery, A Nashville, Tenn. W.S. CENTRAL Austin, Tex. Baton Rouge, La Corpus Christi, Dallas, Tex. El Paso, Tex. Ft. Worth, Tex. Houston, Tex. Little Rock, Ark. New Orleans, La San Antonio, Te Shreveport, La. Tulsa, Okla. MOUNTAIN	1a. 26 132 1,485 75 1. 44 Tex. 53 204 79 93 386 60 . 76	927 39 32 35 123 60 57 222 38 22 156 38 95 645	289 15 8 10 38 13 26 87 16 7 35 13 21	156 156 152 8 265 5 42 3 168 3 13 99	9 77 2 2 11 - 23 2 21 9 4 3	36 4 - 6 1 5 12 1 - 3 2 2	7 8 79 3 1 2 7 5 6 22 4 7 16 3 3 3
E.N. CENTRAL Akron, Ohio Canton, Ohio Chicago, III. Cincinnati, Ohio Cleveland, Ohio Columbus, Ohio Dayton, Ohio Detroit, Mich. Evansville, Ind. Fort Wayne, Ind. Gary, Ind.	2,059 50 33 465 112 139 203 120 179 52 38 27	1,435 39 28 303 80 93 139 92 113 39 26	18 30 42 18 47 11 9	118 3 - 44 6 8 13 7 12 2 2	54 1 15 7 1 5 1 3	53 2 - 16 1 7 4 2 4 -	120 3 2 37 8 4 8 7 11 2 3	MOUNTAIN Albuquerque, N Boise, Idaho Colo. Springs, C Denver, Colo. Las Vegas, Nev. Ogden, Utah Phoenix, Ariz. Pueblo, Colo. Salt Lake City, U Tucson, Ariz. PACIFIC	.M. 108 43 60lo. 56 105 223 24 161 35	71 34 39 57 135 14 79 27 90 99	25 6 8 25 57 5 40 5 29 30 279	99 6 1 7 12 21 2 25 2 14 9	3 1 1 3 6 1 8 1 1 2	30 2 1 1 8 4 2 9 - 3 - 36	13 1 1 6 11 2 1 2 10 5
Grand Rapids, Mi Indianapolis, Ind. Lansing, Mich. Milwaukee, Wis. Peoria, Ill. Rockford, Ill. South Bend, Ind. Toledo, Ohio Youngstown, Ohi W.N. CENTRAL Des Moines, Iowa Duluth, Minn. Kansas City, Kans Kansas City, Kans Kansas City, Mo. Lincoln, Nebr. Minneapolis, Min Omaha, Nebr. St. Louis, Mo. St. Paul, Minn. Wichita, Kans.	187 31 97 42 48 36 91 0 53 802 1 52 30 . 22 99	36 129 19 71 36 35 29 71 43 551 36 23 11 72 35 56 54 77 55	168 6 6 8 18 11 40 20 29 16	282111 - 1331 4361116393653	4 9 2 - 1 27 3 - 2 1 - 9 3 6 2 1	2 7 1 4 1 1 - 13 1 - 2 2 1 5	443914253	Berkeley, Calif. Fresno, Calif. Glendale, Calif. Honolulu, Hawa Long Beach, Cal Los Angeles, Ca Pasadena, Calif. Portland, Oreg. Sacramento, Cal San Diego, Calif. San Francisco, C San Jose, Calif. Santa Cruz, Calif. Seattle, Wash. Spokane, Wash. Tacoma, Wash.	20 99 16 ii 96 if. 61 lif. 323 31 169 lif. 161 . 166 calif. U 165 f. 36	10 76 13 74 48 202 20 115 116 114 U 115 28 91 40 71	5 12 1 11 9 64 8 31 29 23 U 35 8 19 6 18	4 8 1 1 6 4 35 2 1 1 6 6 1 0 4 5 953	1 1 1 2 - 17 - 4 6 6 0 5 - 2 2 2	2 - 3 - 5 1 2 3 7 U 4 - 7 1 1 2 69	1 7 1 6 7 17 3 9 18 20 U 16 3 7 7 9

U: Unavailable. -:No reported cases.

\*Mortality data in this table are voluntarily reported from 122 cities in the United States, most of which have populations of ≥100,000. A death is reported by the place of its occurrence and by the week that the death certificate was filed. Fetal deaths are not included. Pneumonia and influenza.

\*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.

\*Total includes unknown ages.

Notices to Readers — Continued

- 3. Martinez R. Statement of the honorable Ricardo Martinez, M.D., Administrator, National Highway Traffic Safety Administration, before the Subcommittee on Surface Transportation, Committee on Transportation and Infrastructure, U.S. House of Representatives, July 17, 1997. Available at http://www.nhtsa.dot.gov/nhtsa/announce/testimony/aggres2.html. Accessed August 2000.
- 4. National Highway Traffic Safety Administration. Traffic safety facts, 1998: pedestrians. Washington, DC: National Highway Traffic Safety Administration, 1999 (DOT HS 808 958).
- 5. National Institute for Occupational Safety and Health. Preventing worker injuries and deaths from traffic-related motor vehicle crashes. Cincinnati, Ohio: US Department of Health and Human Services, 1998. DHHS (NIOSH) publication no. 98-142.

## Notice to Readers

# Availability of Influenza Pandemic Preparedness Planning FluAid, 2.0

Influenza pandemics have occurred three times during the 20th century: 1918, 1957, and 1968. Experts predict that another influenza pandemic is likely, if not inevitable. Prepandemic planning is essential if influenza pandemic-related morbidity, mortality, and social disruption are to be minimized. To help state and local public health officials and policy makers prepare for the next influenza pandemic, CDC has developed FluAid, 2.0, a specialized software that estimates the number of deaths, hospitalizations, and outpatient visits that may occur during the next pandemic. The software also will help planners calculate the potential burden of an influenza pandemic on health-care resources (e.g., number of hospital beds required and doctors available to see outpatients as a percentage of existing capacity).

Starting September 1, 2000, FluAid, 2.0 will be available from the National Vaccine Program Office's World-Wide Web site, http://www.cdc.gov/od/nvpo/pandemics/. The software can be downloaded or can be accessed as an online calculator. A manual is provided explaining the software, required data inputs, and suggestions for data sources. FluAid is in the public domain and available free of charge.

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