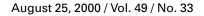


MORBIDITY AND MORTALITY

WEEKLY REPORT



- 749 National Cholesterol Education Month — September 2000
- 750 State-Specific Cholesterol Screening Trends — United States, 1991–1999
- 755 Trends in Cigarette Smoking Among High School Students — United States, 1991–1999
- 758 Progress Toward Poliomyelitis Eradication — Pakistan, 1999– June 2000

National Cholesterol Education Month — September 2000

High blood cholesterol increases the risk for heart disease, the leading cause of death in the United States. Lowering cholesterol levels will reduce new heart disease events and deaths. To increase awareness of the importance of monitoring cholesterol levels and steps to achieve or maintain healthy levels, the National Cholesterol Education Program (NCEP) is sponsoring National Cholesterol Education Month during September.

NCEP recommends that persons aged ≥ 20 years have their cholesterol measured at least once every 5 years. A blood cholesterol level <200 mg/dL is considered desirable, a level 200–239 mg/dL is borderline-high, and a level ≥ 240 mg/dL is high (1). Cholesterol levels may be lowered through dietary modification, physical activity, weight control, or drug treatment. Dietary modification is the optimal method for lowering cholesterol (1).

During September, CDC-funded state cardiovascular health programs and their partners will highlight programs that raise awareness and understanding about high blood cholesterol as a risk factor for heart disease. Additional information about how cholesterol may affect health and about other risk factors for heart disease is available from the American Heart Association World-Wide Web site at http:// www.americanheart.org/cholesterol*, NCEP at http://www.nhlbi.nih.gov/about/ncep/ index.htm, and CDC at http://www.cdc.gov/nccdphp/cvd.

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 National Institutes of Health. Second report of the expert panel on detection, evaluation, and treatment of high blood cholesterol in adults. Bethesda, Maryland: US Department of Health and Human Services, National Institutes of Health, National Heart, Lung, and Blood Institute, 1993 (NIH publication no. 93-3095).

^{*}Reference to sites of non-CDC organizations on the Internet 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.

State-Specific Cholesterol Screening Trends — United States, 1991–1999

High blood cholesterol (HBC) increases the risk for heart disease, the leading cause of death in the United States. To reduce the prevalence of HBC in the United States, the National Heart, Lung, and Blood Institute initiated the National Cholesterol Education Program (1) in 1985 and recommended that all adults aged \geq 20 years have their cholesterol levels checked at least once every 5 years. One of the national health objectives for 2000 was to increase to 75% the proportion of adults aged \geq 20 years screened for HBC during the preceding 5 years (objective 15.14) (2). This objective was revised for 2010 to recommend that 80% of adults in this age group be screened during the preceding 5 years (3). To monitor progress during the 1990s and to determine whether the 2000 objective was attained, data from CDC's Behavioral Risk Factor Surveillance System (BRFSS) were used to examine the state-specific trends in cholesterol screening from 1991 through 1999. This report summarizes the results of this analysis and provides a projected estimate of the 2010 screening rates for HBC in each state. The findings indicate that few states attained the 2000 objective and that more emphasis on cholesterol screening will be needed to attain the 2010 objective.

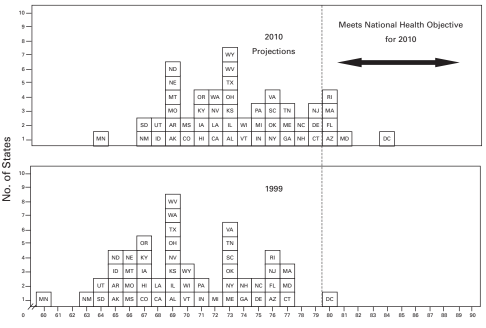
BRFSS is a random-digit–dialed telephone survey of the noninstitutionalized U.S. population aged \geq 18 years. For this study, BRFSS data from 1991, 1993, 1995, 1997, and 1999 were analyzed for 563,742 persons aged \geq 20 years from 50 states and the District of Columbia (DC). Survey participants were asked whether they had ever had their blood cholesterol checked and, if so, when they had last had it checked. Persons who reported that they had been screened during the preceding 5 years were classified as having been screened for HBC. Data were weighted to account for the age, race, and sex distribution in each state. SUDAAN 7.0 was used to account for the complex sampling design and to achieve accurate variance estimates.

A state-specific method and an aggregate method were used to project the prevalence of cholesterol screening during 2010. The state-specific method was limited to DC and the 47 states that participated in BRFSS from 1991 through 1999; for each state, the 9-year change in the percentage of adults screened for HBC during 1991–1999 was added to that state's 1999 value to project the 2010 screening rate. The aggregate method added the median 9-year change in cholesterol screening among all states combined from 1991 through 1999 to the state-specific 1999 cholesterol screening value for each of the 50 states and DC.

In the 47 states and DC that participated in BRFSS from 1991 through 1999, the proportion of adults screened for HBC increased from 67.3% in 1991 to 70.8% in 1999 (Table 1). The estimated state-specific cholesterol screening rate increased for DC and 40 states, ranging from a 0.4% increase in Idaho to an 11.6% increase in Arizona (median: 3.6%). For seven states, the screening rate declined during 1991–1999. DC (80%) and nine states (Arizona [76%], Connecticut [76%], Delaware [75%], Florida [76%], Maryland [77%], Massachusetts [77%], New Jersey [76%], North Carolina [75%], and Rhode Island [76%]) attained the 2000 objective in 1999.

On the basis of state-specific increases, the projected 2010 screening rates ranged from 51.5% (Minnesota) to 91.7% (DC), and projected screening rates for seven states and DC were greater than the 2010 objective of 80%. On the basis of a median increase of 3.6%, the projected screening rates ranged from 64.0% (Minnesota) to 84.0% (DC), and projected screening rates for five states and DC are greater than the 2010 objective (Figure 1).

Cholesterol Screening Trends — Continued





Percentage of Adults Screened

*Data are from the Behavioral Risk Factor Surveillance System.

[†] Projections assume a 3.6% increase in screening from 2000 through 2010.

[§] 50 states and the District of Columbia.

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Editorial Note: The findings in this report indicate that the overall percentage of U.S. adults who received cholesterol screening during the 5 years preceding the survey increased during the 1990s. However, these increases were moderate, and most states did not attain the 2000 health objective.

BLE 1. State-specific changes in the percentage of adults who have had their cholesterol checked within the	E 1. State-specific changes in the percentage of adults who have had their
ceding 5 years — Behavioral Risk Factor Surveillance System, United States, 1991–1999	ding 5 years — Behavioral Risk Factor Surveillance System, United States, 19
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						% Change in screening rate	Projected 2010 screening rate based on 1991–1999 state-snecific	Projected 2010 screening rate based on a 3.6%
State	1991*	1993 ⁺	1995 [§]	19971	1999**	1991-1999**	increase ^{ss}	median increase [¶]
Alabama	66.8	64.9	65.3	70.3	69.1	2.3***	71.4	72.7
Alaska	59.6	64.9	63.2	62.4	65.5	5.9***	71.4	69.1
Arizona	64.7	69.0	69.2	69.0	76.3	11.6***	87.9	79.9
Arkansas	61.1	63.5	63.5	59.0	65.4	4.3***	69.7	69.0
California	65.8	68.9	65.9	67.0	68.3	2.5***	70.8	71.9
Colorado	66.0	66.5	68.1	70.4	66.8	0.8***	67.6	70.4
Connecticut	74.2	73.5	72.8	73.5	75.6	1.4***	77.0	79.2
Delaware	65.5	67.7	69.69	69.8	74.9	9.4***	84.3	78.5
District of Columbia	69.1	65.8	NA ^{##}	79.3	80.4	11.3***	91.7	84.0
Florida	73.3	72.1	73.9	75.5	76.1	2.8***	78.9	79.7
Georgia	65.2	66.4	70.2	72.3	73.5	8.3***	81.8	1.77
Hawaii	66.4	70.8	69.69	69.69	67.4	1.0***	68.4	71.0
Idaho	64.2	65.8	66.6	65.2	64.6	0.4	65.0	68.2
Illinois	65.2	65.3	67.5	67.8	68.9	3.7***	72.6	72.5
Indiana	63.0	63.7	64.9	66.3	70.9	7.9***	78.8	74.5
lowa	69.0	70.7	67.9	67.0	67.3	-1.7***	65.6	70.9
Kansas	NA	66.4	67.7	55.1	69.2	NA	A	72.8
Kentucky	61.1	64.3	64.4	66.4	67.2	6.1***	73.3	70.8
Louisiana	63.7	65.6	66.4	67.0	68.4	4.7***	73.1	72.0
Maine	67.2	69.1	65.7	71.7	73.4	6.2***	79.6	77.0
Maryland	68.3	72.5	73.4	74.7	77.2	8.9***	86.1	80.8
Massachusetts	70.9	76.6	76.2	74.5	76.8	5.9***	82.7	80.4
Michigan	6.93	71.5	71.1	72.2	71.7	1.8***	73.5	75.3
Minnesota	69.3	69.6	62.7	61.6	60.4	-8.9***	51.5	64.0
Mississippi	60.9	60.9	58.7	62.9	66.1	5.2***	71.3	69.7
Missouri	67.0	67.3	65.7	70.2	65.8	-1.2***	64.6	69.4
Montana	60.7	66.0	65.1	63.0	65.8	5.1***	70.9	69.4
Nebraska	63.6	64.2	62.0	65.7	65.6	2.0***	67.6	69.2
Nevada	A	63.0	67.0	68.9	68.8	NA	NA	72.4
New Hampshire	72.4	72.0	73.5	73.3	74.3	1.9***	76.2	77.9
New Jersey	74.1	72.2	73.5	75.9	75.8	1.7***	77.5	79.4
New Mexico	60.6	61.8	64.4	64.0	62.9	2.3***	65.2	66.5

Cholesterol Screening Trends — Continued

New York	68.7	68 5	728	729	72 G	3 Q***	76 F	76.2	
North Carolina	68 F	603	68.7	715	2/1 8	*** ?? U	811	78.4	
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North Dakota	66./	68.1	66.7	64./	65.3	-1.4***	63.9	68.9	
Ohio	66.6	63.5	63.1	67.3	69.3	2.7***	72.0	72.9	
Oklahoma	67.5	65.7	67.5	74.2	72.5	5.0***	77.5	76.1	
Oregon	67.6	68.7	68.6	68.8	67.3	-0.3***	67.0	70.9	
Pennsylvania	67.2	69.1	69.1	68.5	71.3	4.1***	75.4	74.9	
Rhode Island	71.9	74.1	75.0	74.5	76.0	4.1***	80.1	79.6	
South Carolina	68.1	69.5	71.2	73.0	72.5	4.4***	76.9	76.1	
South Dakota	66.5	64.5	65.6	63.6	63.7	-2.8***	60.9	67.3	
Tennessee	67.5	67.9	69.1	70.8	73.1	5.6***	78.7	76.7	
Texas	62.9	68.2	70.1	67.8	69.4	6.5***	75.9	73.0	
Utah	60.8	62.3	64.4	66.9	64.4	3.6***	68.0	68.0	
Vermont	68.9	71.6	69.3	68.7	70.2	1.3***	71.5	73.8	
Virginia	69.8	71.2	73.4	72.9	72.7	2.9***	75.6	76.3	
Washington	70.7	71.1	70.7	70.7	68.7	-2.0***	66.7	72.3	
West Virginia	65.1	63.7	67.5	68.0	69.0	3.9***	72.9	72.6	
Wisconsin	68.3	67.1	68.9	71.0	70.4	2.1***	72.5	74.0	
Wyoming	A	A	65.5	70.6	69.5	NA	NA	73.1	
Year 2000 ⁵⁵⁵	0	٢	2	9	10	I	21/48	21/51	
Year 2010 ^{¶¶}	0	0	0	0	1	Ι	8/48	6/51	
* Sample sizes for indivi * Sample sizes for indivi 5 Sample sizes for indivi 1 Sample sizes for indivi ** Sample sizes for indivi 11999 percentage minures ** Aggreger increase is ** Aggreger increase is	rdividual states range from 1 dividual states range from 47 st tates and the District of Colur tates and the district of Colur	s range fror s range fror s range fror s range fror s range fror s range fror s range fror entage. istrict of Co	n 1092 to 32 n 1212 to 40 n 1137 to 48 n 1375 to 46 n 1177 to 71 lumbia that states and	296 adults a 084 adults a 881 adults a 332 adults a 332 adults a 114 adults a 114 adults a collected cl	ividual states range from 1092 to 3296 adults aged ≥20 years in 1991. ividual states range from 1212 to 4084 adults aged ≥20 years in 1993. ividual states range from 1137 to 4881 adults aged ≥20 years in 1995. ividual states range from 1177 to 7114 adults aged ≥20 years in 1997. ividual states range from 1177 to 7114 adults aged ≥20 years in 1999. is 1991 percentage. tes and the District of Columbia that collected cholesterol screening in based on data from 47 states and the District of Columbia that collected the District of Collected the District the District of Collected the District of Collected the District the District of Collected the Collected the District of Collected the Collected the Collected the District of Collected the Collected the Collected the Collect	ividual states range from 1092 to 3296 adults aged ≥20 years in 1991. Ividual states range from 1212 to 4084 adults aged ≥20 years in 1993. Ividual states range from 1375 to 4881 adults aged ≥20 years in 1995. Ividual states range from 1375 to 4632 adults aged ≥20 years in 1997. Ividual states range from 1177 to 7114 adults aged ≥20 years in 1999. Us 1991 percentage. tes and the District of Columbia that collected cholesterol screening information from 1991 through 1999.	ırough 1999. ing information		I
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Vol. 49 / No. 33

Cholesterol Screening Trends - Continued

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*** Statistically significant increase or decrease from 1991 through 1999; p<0.05. The Not available. Wumber of states with a value that meets the 2000 national health objective for cholesterol screening. Wumber of states with a value that meets the 2010 national health objective for cholesterol screening.

Cholesterol Screening Trends - Continued

Data from the 1988–1991 BRFSS projected that 31 of 47 states (Kansas, Nevada, and Wyoming were excluded) and DC would have cholesterol screening rates greater than the 2000 objective (4). However, this report indicates that nine of 50 states and DC attained a cholesterol screening rate of \geq 75% in 1999. In addition, 14 states had at least a 10% difference between the 2010 objective of 80% and the 2010 projected screening rates using the state-specific method. This finding suggests that these states will need to substantially increase cholesterol screening rates to attain the 2010 objective.

The trend of decreasing cholesterol screening rates in seven states is of particular concern. In the 1988–1991 BRFSS analysis (4), all states had increases in cholesterol screening rates. Changes in the sampling frame or weighting protocol within a state during the 9 years may have contributed to the decline. However, response rates did not appear to explain the decreases, and changes in the questionnaire would be expected to affect all states rather than a select few. Other factors that may be associated with declining cholesterol screening rates within a community include lower perception of the risk for heart disease and the protective effect of reducing cholesterol levels, lack of availability of quality health care, and fewer socioeconomic resources (5).

The nine states that achieved the 2000 objective in 1999 and Arizona, Massachusetts, and North Carolina participate in CDC's WISEWOMAN (Well-Integrated Screening and Evaluation for Women Across the Nation) demonstration program, which provides cholesterol screening and other services to some participants in the National Breast and Cervical Cancer Early Detection program (6). In addition, several local health departments in Connecticut conducted cholesterol screening during the 1990s under block grant funding, and four Healthy Heart program initiatives were funded in New Jersey during 1990–1996 (M. Adams, Connecticut, G. Boeselager, New Jersey, BRFSS coordinators, personal communication, 2000).

The findings in this report are subject to at least two limitations. First, because BRFSS is telephone-based, persons of low socioeconomic status are less likely to have a telephone and may not have been included. Second, data are self-reported. As a result, some participants may not have been aware they were screened for elevated cholesterol.

HBC is a major modifiable risk factor for heart disease. A 10% decrease in cholesterol levels may result in an estimated 30% reduction in the incidence of coronary heart disease (7). Cholesterol screening is an important step in reducing the prevalence of elevated cholesterol levels and serves several purposes including 1) assessing persons with heart disease risk; 2) identifying persons who may achieve lower cholesterol levels through dietary modification, physical activity, weight control, or drug treatment; and 3) heightening public awareness and reinforcing educational messages (8). Substantial progress has been made in lowering cholesterol levels since the mid-1980s (1); however, the findings of this report suggest that increased emphasis on cholesterol screening is necessary if states are to achieve the 2010 objective.

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Trends in Cigarette Smoking Among High School Students — United States, 1991–1999

One of the 10 Leading Health Indicators that reflect the major health concerns in the United States is cigarette smoking among adolescents (1). To examine changes in cigarette smoking among high school students in the United States from 1991 to 1999, CDC analyzed data from the national Youth Risk Behavior Survey (YRBS). This report summarizes the results of the analysis and indicates that current smoking among U.S. high school students increased significantly from 27.5% in 1991 to 34.8% in 1999; however, the analysis also suggested that, later in the decade, current smoking may have leveled or possibly begun to decline.

YRBS measures the prevalence of health risk behaviors among adolescents through representative biennial national, state, and local surveys. The 1991, 1993, 1995, 1997, and 1999 national surveys used independent, three-stage cluster samples to obtain cross-sectional data representative of students in grades 9 through 12 in the 50 states and the District of Columbia. In 1991, 1993, 1995, 1997, and 1999, the respective sample sizes were 12,272, 16,296, 10,904, 16,262, and 15,349; school response rates were 75%, 78%, 70%, 79%, and 77%; student response rates were 90%, 90%, 86%, 87%, and 86%; and overall response rates were 68%, 70%, 60%, 69%, and 66%.

For each cross-sectional survey, students completed an anonymous, self-administered questionnaire that included identically worded questions about cigarette smoking. Lifetime smoking was defined as having ever smoked cigarettes, even one or two puffs. Current smoking was defined as smoking on ≥ 1 of the 30 days preceding the survey. Frequent smoking was defined as smoking on ≥ 20 of the 30 days preceding the survey. Data are presented only for non-Hispanic black, non-Hispanic white, and Hispanic students because the numbers of students from other racial/ethnic groups were too small for meaningful analysis.

Data were weighted to provide national estimates. SUDAAN was used for all data analysis. Secular trends were analyzed using logistic regression analyses that controlled for sex, race/ethnicity, and grade and that simultaneously assessed linear and quadratic time effects. Quadratic trends suggest a significant but nonlinear trend in the data over time. When a significant quadratic trend accompanies a significant linear trend, the data demonstrate some nonlinear variation (e.g., leveling or change in direction) in addition to a linear trend.

The prevalence of lifetime smoking remained stable from 1991 to 1999 among high school students overall and among all sex, racial/ethnic, and grade subgroups except 10th-grade students. In 1999, 70.4% (95% confidence interval [CI]= ± 3.0) of all students

High School Smoking Trends — Continued

reported lifetime smoking. Among 10th-grade students, lifetime smoking showed a significant linear trend from 1991 (68.3% [95% Cl=±3.3]) to 1999 (73.9% [95% Cl=±4.1]).

From 1991 to 1999, current smoking exhibited a significant linear trend among students overall and among all sex, racial/ethnic, and grade subgroups (Table 1). The overall prevalence of current smoking was 27.5% in 1991 and 34.8% in 1999. A simultaneous quadratic trend was identified for students overall, suggesting a leveling or possible decline in current smoking. The male, black, black male, and 9th-grade student subgroups also showed this simultaneous guadratic trend.

Each year, white students were significantly more likely than Hispanic students, who were significantly more likely than black students, to report current smoking (except in 1995 when white and Hispanic students were equally likely to report current smoking, but both were significantly more likely than black students to report this behavior). In 1991, white students were 2.5 times more likely than black students and 1.2 times more likely than Hispanic students to report current smoking. In 1999, white students were 2.0 times more likely than black students and 1.2 times more likely than Hispanic students to report current smoking.

The prevalence of frequent smoking showed a significant linear trend from 1991 to 1999 among students overall and in all sex, racial/ethnic, and grade subgroups, except for Hispanic female students. The overall prevalence of frequent smoking was 12.7%

		1991	1	993	1	995	1	997	1	999
Characteristic	% (95% CI§)	%	(95% CI)	%	(95% CI)	% (95% CI)	%	(95% CI)
Sex										
Female	27.3	(±3.4)	31.2	(±2.1)	34.3	(±3.2)	34.7	(±2.8)	34.9	(±2.6)¶
Male	27.6	(±3.1)	29.8	(±2.3)	35.4	(±2.4)	37.7	(±2.7)	34.7	(±3.0) [¶] **
Race/Ethnicity ^{††}										
White	30.9	(±3.3)	33.7	(±2.2)	38.3	(±2.7)	39.7	(±2.4)	38.6	(±3.2)¶
Female	31.7	(±4.6)	35.3	(±2.6)	39.8	(±3.5)	39.9	(±3.2)	39.1	(±3.5)¶
Male	30.2	(±3.8)	32.2	(±2.7)	37.0	(±3.3)	39.6	(±3.8)	38.2	(±3.7)¶
Black	12.6	(±2.5)	15.4	(±2.5)	19.2	(±3.2)	22.7	(±3.8)	19.7	(±4.1) [¶] **
Female	11.3	(±2.3)	14.4	(±2.7)	12.2	(±3.1)	17.4	(±3.9)	17.7	(±3.5)¶
Male	14.1	(±4.5)	16.3	(±4.2)	27.8	(±5.5)	28.2	(±5.5)	21.8	(±7.1) [¶] **
Hispanic	25.3	(±2.8)	28.7	(±2.9)	34.0	(±5.3)	34.0	(±2.7)	32.7	(±3.8)¶
Female	22.9	(±3.8)	27.3	(±3.9)	32.9	(±5.6)	32.2	(±3.7)	31.5	(±4.6)¶
Male	27.9	(±3.6)	30.2	(±3.4)	34.9	(±8.7)	35.5	(±3.6)	34.0	(±4.5)¶
Grade										
9	23.2	(±3.8)	27.8	(±2.4)	31.2	(±1.6)	33.4	(±5.1)	27.6	(±4.0) [¶] **
10	25.2	(±2.7)	28.0	(±3.3)	33.1	(±3.8)	35.3	(±4.1)	34.7	(±2.5)¶
11	31.6	(±3.8)	31.1	(±3.2)	35.9	(±3.8)	36.6	(±3.6)	36.0	(±3.0)¶
12	30.1	(±4.4)	34.5	(±3.8)	38.2	(±3.6)	39.6	(±4.9)	42.8	(±5.5)¶
Total	27.5	(±2.7)	30.5	(±1.9)	34.8	(±2.2)	36.4	(±2.3)	34.8	(±2.5) [¶] **

TABLE 1. Percentage of high school students who reported current cigarette smoking,* by sex, race/ethnicity, and grade — Youth Risk Behavior Survey, United States, 1991–1999[†]

* Smoked cigarettes on ≥1 of the 30 days preceding the survey. † Linear and quadratic trend analyses were conducted using a logistic regression model controlling for sex, race/ ethnicity, and grade. Prevalence estimates were not standardized by demographic variables.

[§] Confidence intervals.

¹ Significant linear effect (p<0.05).

** Significant quadratic effect (p<0.05).

¹¹ Numbers for racial/ethnic groups other than black, white, and Hispanic were too small for meaningful analysis.

High School Smoking Trends — Continued

(95% Cl= \pm 2.2) in 1991 and 16.8% (95% Cl= \pm 2.5) in 1999. Among Hispanic female students, the prevalence of frequent smoking remained stable from 1991 to 1999. For each of the five surveys, white students were significantly more likely than black and Hispanic students to report this behavior.

Reported by: Office on Smoking and Health, and Div of Adolescent and School Health, National Center for Chronic Disease Prevention and Health Promotion, CDC.

Editorial Note: Despite a leveling or possible decline in current smoking among youth overall during the late 1990s, this trend may have been limited to selected groups (i.e., male, black, black male, and 9th-grade students). In addition, frequent smoking rates overall and in all sex, racial/ethnic, and grade subgroups (except Hispanic females) were significantly higher in 1999 than in 1991 and showed no pattern of leveling or declining.

Additional research is needed to understand how current smoking rates and secular changes in these rates vary among racial/ethnic groups. For example, throughout the decade, YRBS and other national surveys found that black high school students smoked at lower rates than white and Hispanic high school students (2,3); however, the 1999 National Youth Tobacco Survey (2) reported that current smoking rates among black middle school students were similar to rates among white and Hispanic middle school students.

Among grade subgroups, data for 9th-grade students suggested a leveling or possible decline in current smoking. Current smoking among 12th-grade students continued to rise each year. A previous study suggested that current smoking peaked among 10th and 12th-grade students in 1996 and 1997, respectively (3). It is unclear whether future YRBS data will show a delayed peak among 10th and 12th-grade students.

The findings in this report are subject to at least three limitations. First, these data apply only to adolescents who attend high school. In 1998, 5% of persons aged 16–17 years were not enrolled in a high school program and had not completed high school (4). Second, the extent of underreporting or overreporting in YRBS cannot be determined, although the survey questions demonstrate good test-retest reliability (5). Finally, using only five data points makes it possible to characterize trends over the decade but difficult to accurately characterize the direction current smoking will take during the next decade.

Reducing the prevalence of current smoking among adolescents to 16% is one of the goals of the Leading Health Indicators. Achieving this goal by 2010 will require a 54% reduction in current smoking among adolescents nationwide. Data from Florida, where comprehensive tobacco-control programs have been initiated, suggest such declines are possible. From 1998 to 2000 in Florida, current smoking declined 40% among middle school students and 18% among high school students (*6*).

CDC recommends that communities fully implement its "Best Practices for Comprehensive Tobacco Control Programs" by establishing comprehensive, sustainable, and accountable tobacco-control programs (7). In addition, communities should follow CDC's "Guidelines for School Health Programs to Prevent Tobacco Use and Addiction," which recommend implementing school-based tobacco-use prevention programs in grades K–12 with intensive instruction in grades 6–8 and supporting cessation efforts for nicotine-dependant students ((B, g)). Finally, comprehensive tobacco-control programs also should reduce the appeal of tobacco products, implement mass media campaigns, increase tobacco excise taxes, implement policy and regulation of tobacco products, and reduce youth access to tobacco products (10).

High School Smoking Trends — Continued

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Progress Toward Poliomyelitis Eradication — Pakistan, 1999–June 2000

In 1988, the World Health Assembly resolved to eradicate poliomyelitis globally by the end of 2000 (1). Although polio remains endemic in Pakistan, which reported 60% of all polio cases in the World Health Organization's (WHO) Eastern Mediterranean Region during 1999, substantial progress has been made, particularly in acute flaccid paralysis (AFP) surveillance (2). This report summarizes progress toward polio eradication in Pakistan.

Routine Vaccination Coverage

During 1990–1999, reported coverage estimates of children aged 0–11 months with \geq 3 doses of oral poliovirus vaccine (OPV3) ranged from 57%–83% (*3*); however, surveys in 1998 and 1999 reported <60% coverage. In 1999, coverage by province ranged from 27% in Balochistan to 62% in Punjab, and during January–March 2000, surveys conducted in 20 Pakistan districts indicated OPV3 coverage of 19%–82% (median: 43%).

Supplemental Vaccination Activities

Eradication activities in Pakistan began in 1994 with National Immunization Days* (NIDs), followed by two rounds of NIDs per year. In the 1999 NIDs, approximately 26 million children aged <5 years were vaccinated (Table 1). Coverage with \geq 1 dose of OPV ranged from 72% to 99% (median: 93%) among the districts. During the second round, vitamin A was administered to 22.5 million children aged 6–59 months.

In 1998, Pakistan implemented Subnational Immunization Days[†] (SNIDs) in districts bordering Afghanistan and Iran to coincide with NIDs in those countries. In 1999, a supplemental campaign was conducted coinciding with NIDs in Afghanistan and included 40% of the children aged <5 years in Pakistan. As a result of door-to-door vaccination in both campaigns, 7%–15% more children were vaccinated than during fixed site NIDs. The greatest increase in vaccination occurred in Sindh Province (Table 1), followed by a significant decline in the number of wild poliovirus isolates in Sindh Province (Figure 1).

Because of increased coverage and a decline in the number of wild poliovirus isolates, door-to-door vaccination was adopted for all campaigns in 2000. During March– June, Pakistan conducted a two-round supplemental campaign covering the entire country in four phases. Monitoring was more intensive than in previous campaigns, and reports from the first round indicate that coverage has increased in most areas (Table 1). Another nationwide door-to-door campaign is planned for October–November 2000.

AFP Surveillance

AFP surveillance began in Pakistan in 1995 but was not fully functional until 1998. In 1999 and early 2000, provincial surveillance officers were hired by WHO to provide continuous training and technical assistance to staff in all provinces. Stop Transmission of Polio (STOP) teams (i.e., groups of international health professionals) have been deployed in 3-month rotations to assist ministry of health staff with polio eradication activities and to improve surveillance quality.

A nonpolio AFP rate of \geq 1 per 100,000 children aged <15 years is the measure of a sensitive AFP surveillance system. During 1997 and 1998, the nonpolio AFP rates were 0.72 and 0.68 per 100,000 children aged <15 years, respectively (3). In 1999, Pakistan exceeded the WHO-established target of 1.0 with a rate of 1.27 (Table 2). Among the 1329 AFP cases reported in 1999, 921 (69%) had two adequate stool specimens (i.e., two stool samples collected at least 24 hours apart and within 14 days of paralysis onset), and 1093 (82%) cases were followed-up at 60 days after onset to check for residual paralysis. During January–June 2000, the nonpolio AFP rate was 1.8 with 78% adequate stool specimen collection.

Until 2000, the WHO clinical classification scheme for reporting polio cases was used in Pakistan. In 1999, 561 AFP cases were classified as confirmed polio. Of the 561 confirmed cases, 328 had wild poliovirus isolated from stool specimens; 265 were poliovirus type 1 (P1) and 63 were poliovirus type 3 (P3). Effective January 2000, the classification scheme was changed to a system in which cases with wild poliovirus isolated are classified as confirmed, and those without adequate specimens but with signs and symptoms

^{*}Mass campaigns over a short period (days to weeks) in which two doses of OPV are administered to all children in the target age group, regardless of vaccination history, with an interval of 4–6 weeks between doses.

^t Focal mass campaigns in high-risk areas over a short period (days to weeks) in which two doses of OPV are administered to all children in the target age group, regardless of vaccination history, with an interval of 4–6 weeks between doses.

	1998	1998 NIDs	1999	1999 SNIDs	1999	1999 NIDs	2000 SNIDs
Province	Round 1 (December 1998)	Round 1 Round 2 ecember 1998) (January 1999)	Round 1 (March–June 1999)	Round 2 (March-June 1999)	Round 1 (October 1999)	Round 2 (November 1999)	Round 1 (March)
Punjab	13,698,425	13,898,518	I	I	13,194,109	13,442,928	13,310,412
Sindh	6,334,332	6,290,731	6,976,425	7,244,791	6,679,265	6,927,122	7,599,542
NWFP/FATA [§]	3,819,742	3,864,374	3,684,8031	3,960,1501	4,719,464	4,593,895	5,041,414
Balochistan	1,229,507	1,302,092	1,393,224	1,456,450	1,322,498	1,372,472	1,533,859
AJK/FANA**	632,102	643,903	Ι	Ι	672,376	674,187	519,263
ICT/CDA ⁺⁺	131,820	142,264	Ι	Ι	120,483	125,596	I
Total	25,845,928	26,141,882	12,054,452	12,661,391	26,708,195	27,136,200	28,004,490

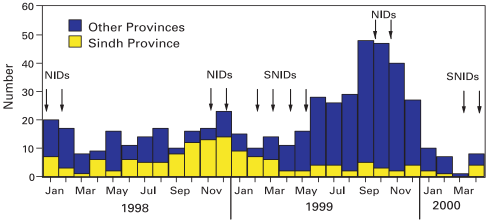
TABLE 1. Number of children aged 0-59 months receiving oral poliovirus vaccine during National Immunization Days

* Mass campaigns over a short period (days to weeks) in which two doses of OPV are administered to all children in the target age group, regardless of vaccination history, with an interval of 4–6 weeks between doses.

Focal mass campaigns in high-risk areas over a short period (days to weeks) in which two doses of OPV are administered to all children in the target age group. regardless of vaccination history, with an interval of 4–6 weeks between doses. [§] North West Frontier Province/Federally Administered Tribal Area.

¹ Includes 22 of 28 districts. ** Azad Jammu and Kashmir/Federally Administered Northern Area. ¹¹ Islamabad Capital Territory/Capital Development Authority.

FIGURE 1. Number of wild poliovirus isolates and rounds of National Immunization Days* (NIDs) and Subnational Immunization Days[†] (SNIDs), by month and year — Sindh Province and other provinces in Pakistan, 1998–April 2000



Month and Year

* Mass campaigns over a short period (days to weeks) in which two doses of OPV are administered to all children in the target age group, regardless of vaccination history, with an interval of 4–6 weeks between doses.
[†] Focal mass campaigns in high-risk areas over a short period (days to weeks) in which two doses of OPV are administered to all children in the target age group, regardless of vaccination history, with an interval of 4–6 weeks

between doses. TABLE 2. Indicators of quality for acute flaccid paralysis (AFP) surveillance —

	00				
Indicator	1997	1998	1999	2000	Target
Nonpolio AFP cases per 100,000 children					
aged <15 years	0.72	0.68	1.27	1.77	1.00
Proportion of AFP cases with adequate					
stool collection	0.43	0.61	0.69	0.78	0.80
Proportion of AFP cases with 60-day					
follow-up completed	0.67	0.87	0.82	0.4*	0.80

*2000 data are incomplete.

Pakistan 1997-June 2000

consistent with polio are classified as compatible. Cases with inadequate specimens are classified by a review committee of provincial medical experts.

Impact of Eradication Activities

The number of reported cases of polio increased 64% from 1998 to 1999 and the nonpolio AFP rate increased from 0.68 to 1.27. P1 and P3 poliovirus remained wide-spread throughout Pakistan, and isolates were similar genetically to those previously isolated in Pakistan and Afghanistan (CDC, unpublished data, 1999). Poliovirus type 2 has not been isolated in Pakistan since April 1997. During January–April 2000, 28 cases (18 of P1 and 10 of P3) from four provinces had wild poliovirus isolated compared with 54 during January–April 1999.

Reported by: National Institutes of Health, Islamabad, Pakistan. Expanded Programme on Immunization, Eastern Mediterranean Region, World Health Organization, Alexandria, Egypt. Dept of Vaccines and Biologicals, World Health Organization, Geneva, Switzerland. Respiratory and Enteric Viruses Br, Div of Viral and Rickettsial Diseases, National Center for Infectious Diseases; Vaccine-Preventable Disease Eradication Div, National Immunization Program, CDC.

Editorial Note: A meeting in Pakistan of the Interagency Coordination Committee[§] in February 2000, identified several issues that may contribute to the large number of susceptible children not being reached by routine vaccination coverage and supplemental campaigns in Pakistan. Nomads, the economically disadvantaged, and displaced persons, such as Afghan refugees, are particularly difficult to reach and are often a source of new polio cases. Also, conflict in adjacent Afghanistan affects eradication efforts in Pakistan.

Tentative plans for 2001 include three rounds of door-to-door vaccination starting in January followed by another two rounds in the fall. Increased cross-border coordination of vaccination campaigns is planned and should provide improved coverage to mobile populations. The Ministry of Health has set a goal to expand access to vaccination services and to increase routine coverage to 80% by 2002, and AFP surveillance data will be used to target areas inadequately covered by mass campaigns. Thorough follow-up case investigations will be performed and areas with multiple AFP cases, low vaccination coverage, or wild poliovirus isolates will undergo additional vaccination rounds. With this level of activity and intensification, the interruption of wild poliovirus transmission appears feasible in Pakistan in 2001.

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Erratum: Vol. 47, No. 50

A review of data from the HIV Testing Survey (HITS) has identified errors in some of the findings included in the article, "HIV Testing Among Populations at Risk for HIV Infection — Nine States, November 1995–December 1996" (1). The report described the results of an anonymous survey of populations at risk for human immunodeficiency virus (HIV) infection from nine states to examine why members of these populations may delay HIV testing or decide not to be tested. Specifically, the analysis sought to assess whether name-based HIV reporting was a deterrent to persons seeking to be tested for HIV infection.

Further analysis comparing states and interviewers necessitated the exclusion of invalid data (2). This exclusion reduced aggregate total respondents from 2366 to 2207. The revised tables follow. The revised analysis indicated that persons who resided in states with name-based HIV surveillance were *not* significantly more likely to report concern about having their name reported to the government as a factor for not testing than were persons who resided in states without name-based HIV surveillance. The

[§]Participants included regional directors of United Nations Children's Fund (UNICEF) and WHO, Pakistan government officials, and representatives of several partner agencies (Rotary International, CDC, USAID, the governments of Australia, Canada, Italy, and Japan, the Asian Development Bank, and the World Bank).

Erratum — Continued

other conclusions published in the original report have not changed. CDC continues to recommend that states monitor the potential impact of HIV case surveillance on HIV test seeking and test acceptance behavior (3).

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TABLE 1. Percentage of untested respondents reporting factors* for not testing for HIV, and percentage of tested respondents reporting factors* for delaying testing, by HIV risk factor — HIV Testing Survey, December 1995–November 1996

		ho have ith men	Hetero	osexual		cting- Juser	To	otal⁺
	Α	Main	Α	Main	Α	Main	Α	Main
Testing status/Factor	factor	factor	factor	factor	factor	factor	factor	factor
Not testing [§]	(n=	115)	(n=2	230)	(n=′	136)	(n=4	481)
Afraid to find out	58	29	43	23	51	30	49	27
Unlikely to have been exposed	50	13	48	22	25	7	42	16
Thought they were HIV negative	57	19	48	14	33	6	46	13
Didn't want to think about being positive	e 52	7	43	7	54	10	48	8
Could do little if HIV positive	40	7	20	3	40	7	31	5
Didn't have time	14	3	23	5	20	5	20	5
Unsure where to go	17	3	24	4	32	6	25	4
Worried name would be reported	18	3	13	1	18	1	16	2
Test costs too much	4	2	6	<1	17	3	9	2
People might think you have AIDS	18	2	11	<1	18	4	15	2
Delaying testing [¶]	(n=	568)	(n=5	526)	(n=6	632)	(n=	1726)
Afraid to find out	53	26	39	20	47	24	46	24
Thought they were HIV negative	41	9	45	13	36	9	41	10
Unlikely to have been exposed	30	9	35	15	25	6	30	10
Didn't want to think about being positive	e 49	8	42	7	49	10	47	8
Didn't have time	17	5	17	6	18	5	17	5
Could do little if HIV positive	22	2	18	3	31	6	24	4
Waiting for results would be hard	39	7	22	2	28	3	30	4
Afraid of needle used to draw blood	15	4	16	4	7	<1	13	3
Worried name would be reported	21	3	11	<1	18	3	17	2
Worried about who would learn results	24	3	15	1	19	1	20	2

*Data presented for the 10 most frequently cited factors of 17 listed in the survey. Includes data from Arizona, Colorado, Maryland, Missouri, New Mexico, North Carolina, Oregon, and Texas.

[†] The totals are based on unweighted data from all participants included in this analysis; data do not represent the general population or a weighted average of populations at increased risk for HIV infection.

⁵ Main factors do not sum to 100% because 10 of 17 factors are presented and 54 (11%) of 481 untested respondents cited no main factors for not testing.

¹ Main factors do not sum to 100% because 10 of 17 factors are presented and 343 (20%) of 1726 tested respondents cited no main factors for delaying testing.

Erratum — Continued

	<u>Naı</u>	<u>ned</u>	<u>Non-n</u>	amed⁺	
Characteristics	No.	(%)	No.	(%)	p value ^s
Men who have sex with men	71		44		
A factor	16	(22)	5	(11)	0.1
Main factor	1	(1)	3	(7)	0.2
Heterosexual	138		92		
A factor	17	(12)	14	(16)	0.6
Main factor	2	(2)	1	(1)	1
njecting-drug user	66		70		
A factor	14	(21)	10	(14)	0.4
Main factor	2	(3)	0	(0)	0.2
Total [¶]	275		206		
A factor	47	(17)	29	(14)	0.4
Main factor	5	(2)	4	(2)	1

TABLE 2. Frequency of concern about having one's name reported to the government as a factor for not testing for HIV infection, by state HIV reporting policy — HIV Testing Survey.* December 1995-November 1996

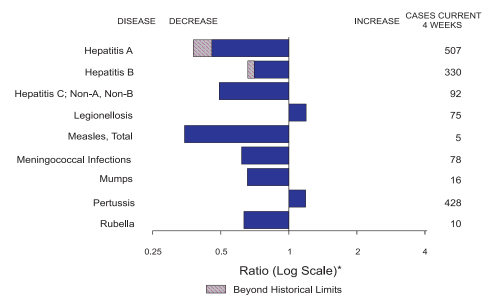
*Name-based HIV case surveillance was conducted in Arizona, Colorado, Missouri, and North Carolina (patient names are not reported to CDC); unique identifier (UI)-based HIV case surveillance was conducted in Maryland and Texas; neither name-based nor UI-based HIV case surveillance was conducted in New Mexico and Oregon during the study period.

[†] UI-based reporting was implemented during the year preceding the study in Maryland and Texas; 67% of tested respondents in these states had been tested at least once before this policy change. Because of the state reporting policy changes and to avoid small cell sizes in the analysis restricted to the minority of respondents who had never been tested, UI-based reporting and nonreporting states were combined in the non-named reporting category.

[§] Fisher's exact test.

¹ The totals are based on unweighted data from all participants included in this analysis; data do not represent the general population or a weighted average of populations at increased risk for HIV infection.

FIGURE I. Selected notifiable disease reports, United States, comparison of provisional 4-week totals ending August 19, 2000, 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.

		Cum. 2000		Cum. 2000
Anthrax		-	HIV infection, pediatric*	127
Brucellosis*		37	Plague	5
Cholera		-	Poliomyelitis, paralytic	-
Congenital ru	bella syndrome	5	Psittacosis*	8
Cyclosporiasis	*	25	Rabies, human	-
Diphtheria		-	Rocky Mountain spotted fever (RMSF)	244
Encephalitis:	California serogroup viral*	22	Streptococcal disease, invasive, group A	1,937
	eastern equine*	-	Streptococcal toxic-shock syndrome*	61
	St. Louis*	-	Syphilis, congenital [¶]	96
	western equine*	-	Tetanus	17
Ehrlichiosis	human granulocytic (HGE)*	105	Toxic-shock syndrome	103
	human monocytic (HME)*	38	Trichinosis	4
Hansen disea		40	Typhoid fever	202
	Imonary syndrome*†	17	Yellow fever	-
Hemolytic ure	mic syndrome, postdiarrheal*	85		

TABLE I. Summary of provisional cases of selected notifiable diseases, United States, cumulative, week ending August 19, 2000 (33rd Week)

-: No reported cases.

*Not notifiable in all states.

¹ Updated weekly from reports to the Division of Viral and Rickettsial Diseases, National Center for Infectious Diseases (NCID).

³Updated 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.

¹Updated from reports to the Division of STD Prevention, NCHSTP.

TABLE II. Provisional cases of selected notifiable diseases, United States, weeks ending August 19, 2000, and August 21, 1999 (33rd Week)

						ugust z		Escherichia	coli 0157:H7	
	All	DS	Chlan	nydia [†]	Cryptos	sporidiosis	NE ¹	rss	PH	LIS
	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.
Reporting Area	2000 [§]	1999	2000	1999	2000	1999	2000	1999	2000	1999
UNITED STATES	23,669	27,950	396,151	416,568	941	1,292	2,268	1,606	1,450	1,495
NEW ENGLAND	1,335	1,443	13,710	13,461	49	88	231	232	211	234
Maine	20	44	887	710	12	17	17	18	19	
N.H.	22	33	632	616	9	8	22	22	21	23
Vt.	11	6	340	304	16	16	24	20	22	12
Mass.	852	987	6,184	5,743	10	40	101	107	89	115
R.I.	55	70	1,526	1,467	2		11	18	10	20
Conn.	375	303	4,141	4,621	-	7	56	47	50	64
MID. ATLANTIC	5,487	7,185	33,498	42,692	86	242	218	126	106	68
Upstate N.Y.	572	889	N	N	55	76	162	80	38	
N.Y. City	2,971	3,733	14,030	17,901	8	138	7	12	7	13
N.J.	1,116	1,364	4,936	7,766	3	17	49	34	31	46
Pa.	828	1,199	14,532	17,025	20	11	N	N 210	30	9
E.N. CENTRAL	2,282	1,794	64,134	69,582	189	316	416	318	180	295
Ohio	360	293	16,254	18,620	36	29	90	117	44	108
Ind.	217	222	8,004	7,530	16	19	74	39	54	31
III.	1,295	782	15,992	20,839	7	48	106	99		75
Mich.	297	400	16,292	13,586	47	30	69	63	43	44
Wis.	113	97	7,592	9,007	83	190	77	N	39	37
W.N. CENTRAL	575	619	22,095	23,542	132	92	398	309	311	350
Minn.	102	114	4,284	4,782	21	13	100	97	95	121
lowa	59	56	3,024	2,696	40	32	119	64	76	49
Mo.	284	293	7,583	8,503	18	15	93	25	64	38
N. Dak.	2	4	352	573	7	12	8	8	15	11
S. Dak.	4	13	1,093	980	9	5	25	32	19	41
Nebr.	38	43	2,155	2,130	32	13	36	63	32	83
Kans.	86	96	3,604	3,878	5	2	17	20	10	7
S. ATLANTIC	6,331	7,700	81,277	88,588	199	202	192	173	137	122
Del.	111	96	1,833	1,722	4	-	-	6	-	3
Md. D.C.	710 448	885 276	8,119 2,036	8,296 N	9 8	11 6	13	11	1 U	U
Va.	418	499	9,983	9,185	5	11	37	44	31	38
W. Va.	39	40	1,177	1,142	3	-	10	8	5	4
N.C.	394	486	14,050	14,443	16	5	38	36	41	43
S.C.	509	703	7,534	11,604	-		14	16	12	13
Ga.	704	1,088	16,244	22,146	83	95	32	17	22	1
Fla.	2,998	3,627	20,301	20,050	71	74	48	35	25	20
E.S. CENTRAL	1,128	1,302	29,721	29,139	35	17	78	83	56	62
Ky.	128	173	5,008	4,765	5	5	24	20	20	15
Tenn.	461	512	8,963	8,936	9		34	38	29	28
Ala.	304	334	9,521	7,841	11	4	5	17	3	16
Miss.	235	283	6,229	7,597	10	2	15	8	4	3
W.S. CENTRAL	2,418	3,124	60,662	57,963	44	48	117	60	153	76
Ark.	112	121	3,089	3,704	5		47	9	30	7
La.	381	542	11,843	10,268	5 8 4	21 4	4	9	30 33 7	11
Okla. Tex.	182 1,743	94 2,367	4,527 41,203	5,290 38,701	27	23	10 56	14 28	83	11 47
MOUNTAIN Mont.	862 9	1,065 5	23,713 960	21,849 975	53 8	53 8	258 24	140 8	128	112
Idaho Wyo.	16 7	15 7	1,169 447	1,101 467	3	3	37 11	15 7	- 2	10 9
Colo.	199	196	7,103	4,813	16	6	99	51	61	35
N. Mex.	88	65	2,970	3,240	5	21	13	6	9	3
Ariz.	265 90	516	7,421	7,938	4	10 N	35	19	26	14
Utah	90	102	1,412	1,321	10	N	33	22	30	29
Nev.	188	159	2,231	1,994	3	5	6	12		12
PACIFIC	3,251	3,718	67,341	69,752	154	234	360	165	168	176
Wash.	301	213	7,797	7,507	N	N	115	55	97	73
Oreg. Calif.	106 2.749	118 3,314	3,161 53,303	3,939 55,091	9 145	79 155	57 161	36 65	63	73 37 59
Alaska	2,749 12 83	3,314 13 60	1,484 1,596	1,187 2,028	145	- 100	19 8	- 9	1	- - 7
Hawaii Guam	83 14	80 11	1,090	2,028	-	-	8 N	9 N	7 U	, U
P.R. V.I.	710 24	824 18	846	Ŭ	-	Ū	4	5 U	Ŭ U	Ŭ
Amer. Samoa C.N.M.I.	-	-	-	Ŭ U	-	Ŭ	-	Ŭ U	Ŭ U	Ŭ U
N: Not potifiable	-	- navailabla	-	reported or			-		rn Mariana Io	

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.

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Reporting AreaCum. 2000Cum. 1999Cum. 2000Cum. 1999Cum. 2000Cum. 1999UNITED STATES206,895224,3741,3321,679508566NEW ENGLAND3,8214,09629132435Maine49382223N.H.666823Vt.41343538Mass.1,6591,602203912R.I.5773,764335Conn.1,6271,57656MID. ATLANTIC20,16125,04341083101131Upstate N.Y.4,0643,80744393933N.Y. City5,6098,22717N.J.3,7834,778343-670E.N. CENTRAL38,48543,336156586136172Ohio9,80211,1187159531334Wis.3,1533,977-161331Wis.3,1533,977-1633142Wis.3,1533,977-161331Minn.1,7131,770543410wa644665122Nek.15,513		Gono	orrhea		atitis C; A, Non-B	Legio	nellosis		yme sease
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Reporting Area			Cum. 2000	Cum.	Cum. 2000		Cum. 2000	Cum. 1999
Maine 49 38 2 2 2 3 N.H. 66 68 - - 2 3 VI. 41 34 3 5 3 8 Mass. 1.669 1.602 20 3 9 12 R.I. 379 378 4 3 3 3 Conn. 1.627 1.976 - - 5 6 MID. ATLANTIC 20.161 25.043 410 83 101 131 Upstate N.Y. 5.609 8.327 - - - 7 N.J. .5093 4.778 343 - 6 112 Pa. 6.695 8.031 23 44 56 70 Ohio 9.202 138 531 26 11 31 31 Wis. 3.153 9.977 - 16 13 31 Minn. 1.2								6,182	8,678
Upstate N.Y. 4,064 3,907 44 39 39 39 37 N.Y. City 5,609 8,327 17 N.J. 3,793 4,778 343 - 6 11 Pa. 6,695 8,031 23 44 56 70 E.N. CENTRAL 38,485 43,336 156 586 136 172 Ohio 9,802 11,118 7 1 89 53 Ind. 3,716 4,064 1 1 30 23 Ill. 10,580 14,375 10 37 8 23 Mich. 11,234 9,802 138 531 26 42 Wis. 3,153 3,977 - 16 13 31 W.N. CENTRAL 9,741 10,257 436 135 41 33 Minn. 1,713 1,770 5 4 33 41 33 Minn. 1,713 1,770 5 4 33 41 33 Minn. 1,715 106 2 2 2 Nebr. 823 972 3 2 1 4 N. Dak. 175 106 2 2 2 Nebr. 823 972 3 2 1 4 Kasas. 1,593 1,660 9 - 3	aine H. ass. I.	49 66 41 1,659 379	38 68 34 1,602 378	2 - 3 20	2 - 5 3 3	2 2 3 9 3	3 3 8 12 3	1,365 35 8 515 213 594	2,831 22 4 9 592 264 1,940
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ostate N.Y. Y. City J.	4,064 5,609 3,793	3,907 8,327 4,778	343	39	39 - 6	33 17 11	3,689 1,858 7 872 952	4,244 2,208 109 1,010 917
$\begin{array}{llllllllllllllllllllllllllllllllllll$	nio d. ich.	9,802 3,716 10,580 11,234	11,118 4,064 14,375 9,802	7 1 10	1 1 37 531	59 30 8 26	53 23 23 42	235 56 16 11 152	477 29 11 17 11 409
S. ATLANTIC 60,510 65,535 81 109 106 75 Del. 1,052 1,067 - - 5 9 Md. 5,519 6,150 13 17 39 14 D.C. 1,591 2,373 2 - - 1 Va. 6,280 6,158 3 10 14 17 W. Va. 366 382 12 13 N N N.C. 11,455 12,632 13 28 9 13 S.C. 9,837 7,773 1 15 4 7 Ga. 10,325 14,743 2 1 6 - Fla. 14,095 14,257 36 25 29 14 E.S. CENTRAL 21,479 23,257 284 190 18 34 Ky. 2,169 2,105 25 12 9 13 Tenn. 7,049 7,208 62 60 7 16 Ala. 1,6	inn. wa o. Dak. Dak. ebr.	1,713 644 4,778 15 175 823	1,770 665 5,026 58 106 972	5 1 418 - 3	4 - 129 -	3 10 22 - 2 1	4 9 14 - 2 4	145 75 15 39 - 1 15	160 75 20 45 1 - 9 10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ATLANTIC al. d. c. . Va. C. c. a.	60,510 1,052 5,519 1,591 6,280 366 11,455 9,837 10,325	65,535 1,067 6,150 2,373 6,158 382 12,632 7,773 14,743	81 13 2 3 12 13 1 2	17 - 10 13 28 15 15 1	106 5 39 - 14 N 9 4 6	9 14 17 N 13 7	621 101 356 2 86 21 31 3 2	771 49 577 3 66 14 48 4 - 10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	r. nn. a.	2,169 7,049 7,415	2,105 7,208 7,099	25 62 7	12 69 1	9 7	13 16 3	25 4 18 3	66 10 37 16 3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	k. kla.	1,642 8,571 1,968	1,870 8,071 2,627	9 180 6	18 218 13	- 8 2	1 2 2	13 4 1 - 8	32 4 5 4 19
Wash. 1,371 1,288 19 12 15 10 Oreg. 426 555 21 12 N N Calif. 11,715 11,707 76 101 31 39 Alaska 197 195 - - 1 1	ont. aho yo. olo. Mex. iz. rah	28 57 33 1,932 632 2,495 147	26 52 15 1,509 629 2,830 123	4 3 72 16 11 13 1	4 6 35 21 21 21 5	1 4 1 8 1 5 4	- - 8 1 5 10	11 - 2 1 5 - 1 2	11 - - 3 2 1 - - 2 2
	ash. eg. Ilif. aska	1,371 426 11,715 197	1,288 555 11,707 195	19 21 76	12 12	15 N 31	10 N 39 1	78 3 4 70 1 N	86 4 9 73 - N
Guam - 38 - 1 - - P.R. 362 214 1 - 1 - V.I. - U - U - U Amer. Samoa - U - U - U C.N.M.I. - U - U - U	R. ner. Samoa	362	214 U U	- 1 - -	U U	-	U	N -	

TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States, weeks ending August 19, 2000, and August 21, 1999 (33rd Week)

U: Unavailable.

	eeks end	J J ~		,	,	Salmon		
	Mal	aria	Rabie	s, Animal	NE	TSS		ILIS
Reporting Area	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999
UNITED STATES	664	866	3,575	4,085	19,853	22,110	14,746	20,419
NEW ENGLAND	35	31	455	538	1,270	1,362	1,236	1,408
Maine N.H.	4 1	2 2	90 9	100 30	89 86	87 84	68 82	73 89
Vt.	2	3	40	69	77	55	68	50
Mass. R.I.	10 5	13 3	154 33	120 65	722 65	757 64	677 89	768 105
Conn.	13	8	129	154	231	315	252	323
MID. ATLANTIC Upstate N.Y.	123 43	239 45	689 479	759 542	2,442 709	2,933 725	2,548 753	3,039 784
N.Y. City	45	127	U	U	586	903	602	899
N.J. Pa.	16 19	41 26	104 106	118 99	548 599	607 698	393 800	682 674
E.N. CENTRAL	67	104	84	86	2,711	3,275	1,552	2,899
Ohio	14	16 10	25	24	696	727	453 322	639
Ind. III.	22	45	- 14	5	348 763	304 1,071	1	294 1,015
Mich. Wis.	21 6	26 7	40 5	42 15	559 345	616 557	553 223	618 333
W.N. CENTRAL	33	46	369	498	1,420	1,419	1,469	1,570
Minn.	13 1	40 20 11	59 53	-30 72 82	313	376	413	488
Mo.	6	11	53 28	82 18	243 460	450	536	146 548
N. Dak. S. Dak.	2	-	94 59	104 137	34 56	32 69	56 60	46 87
Nebr.	5	-	1	3	94	120	44	109
Kans.	6	4	75	82	220	214	175	146
S. ATLANTIC Del.	189 3	216 1	1,442 31	1,331 32	4,392 71	4,608 91	2,818 80	3,853 103
Md.	66 12	67 13	263	261	510 35	524 55	462 U	528 U
D.C. Va.	35	48	359	338	558	802	458	720
W. Va. N.C.	2 15	1 13	80 366	77 279	102 584	107 685	79 509	104 792
S.C. Ga.	1	7	88 157	102 124	432 752	309 681	327 807	266 972
Fla.	51	45	98	124	1,348	1,354	96	368
E.S. CENTRAL	24	19	124	192	1,195	1,187	839	881
Ky. Tenn.	7 6	6 7	16 69	29 69	223 334	252 306	160 371	176 366
Ala. Miss.	10 1	5 1	39	94	339 299	341 288	267 41	280 59
W.S. CENTRAL	8	14	62	306	1,620	1,959	2,321	1,647
Ark.	2	2	20	14	382	276	329	120
La. Okla.	2 4	10 2	- 42	- 72	110 250	431 242	345 164	371 195
Tex.	-	-	-	220	878	1,010	1,483	961
MOUNTAIN Mont.	32 1	27 4	165 47	130 44	1,745 69	1,890 38	1,191	1,701 1
Idaho	2	3	8	-	85	64	-	63
Wyo. Colo.	- 17	1 11	36	32 1	42 485	32 507	14 451	35 497
N. Mex. Ariz.	- 5	2	14 50	6 41	148 435	267 539	135 398	217 494
Utah	3	3	8	4	308	325	398 193	345
Nev.	4	1	2	2	173	118	-	49
PACIFIC Wash.	153 15	170 14	185	245	3,058 316	3,477 409	772 376	3,421 559
Oreg.	27	15	5	1	201	308	253	338
Calif. Alaska	108	129 1	159 21	237 7	2,371 38	2,474 33	23	2,303 18
Hawaii	3	11	-	-	132	253	120	203
Guam P.R.	-	-	- 47	- 53	- 182	28 361	U U	U U
V.I.	-	U	-	U	-	U	Ŭ	Ŭ U
Amer. Samoa C.N.M.I.	-	U U	-	U U	-	U U	U	U
N: Not notifiable.	Ll·Llna	vailable.	-: No repo	rted cases				

TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States, weeks ending August 19, 2000, and August 21, 1999 (33rd Week)

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

	eeks endi	Shige	llosis*			philis		
-	NET Cum.	SS Cum.	P Cum.	HLIS Cum.	(Primary 8 Cum.	Secondary) Cum.	Tuber Cum.	rculosis Cum.
Reporting Area	2000	1999	2000	1999	2000	1999	2000	1999
UNITED STATES	11,483	9,276	6,007	5,549	3,696	4,260	7,259	9,850
NEW ENGLAND Maine	232 6	404 4	216 12	389	55 1	38	248 9	266 12
N.H. Vt.	4 3	9 4	7	10 3	1	1 3	7	6
Mass.	163	331	137	318	37	21	151	150
R.I. Conn.	19 37	15 41	20 40	12 46	4 12	1 12	24 55	27 70
MID. ATLANTIC	1,366	606	821	440	181	192	1,460	1,635
Upstate N.Y. N.Y. City	511 551	161 208	166 378	40 146	8 82	15 82	163 819	205 840
N.J.	185	144	135	147	34	45	342	344
Pa.	119	93	142	107	57	50	136	246
E.N. CENTRAL Ohio	2,470 207	1,744 305	700 96	940 89	702 52	754 62	783 178	966 143
Ind. III.	1,041 588	145 705	110 2	50 543	256 179	253 284	53 383	78 481
Mich.	486	245	452	201	182	129	114	199
Wis. W.N. CENTRAL	148 1,369	344 781	40 1,074	57 539	33 41	26 95	55 290	65 307
Minn.	359	155	438	182	4	9	96	122
lowa Mo.	350 455	15 515	217 325	20 262	10 22	8 62	25 114	29 109
N. Dak. S. Dak.	4 4	2 10	11 3	2 6	-	-	2 13	2 9
Nebr. Kans.	65 132	50 34	9 71	36 31	2 3	6 10	11 29	12 24
S. ATLANTIC	1,776	1,478	494	360	3 1,241	1,417	1,534	1,981
Del.	11	10	10	5	5	6	-	21
Md. D.C.	127 34	97 38	62 U	29 U	179 32	258 34	160 15	171 35
Va. W. Va.	287 3	73 7	193 3	41 3	85 2	110 3	152 21	149 32
N.C. S.C.	103 84	136 82	52 61	63 42	337 129	331 181	196 64	288 194
Ga.	153	135	51	55	233	275	335	387
Fla. E.S. CENTRAL	974 547	900 837	62 323	122 525	239 554	219 737	591 457	704 626
Ky.	158	173	51	120	58	68	68	109
Tenn. Ala.	242 34	519 76	246 23	357 43	340 77	410 148	205 184	207 192
Miss.	113	69	3	5	79	111	-	118
W.S. CENTRAL Ark.	1,244 142	1,567 56	1,665 44	667 20	520 57	663 39	738 121	1,407 108
La. Okla.	80 78	132 395	115 26	66 123	141 83	192 132	73 80	99 104
Tex.	944	984	1,480	458	239	300	464	1,096
MOUNTAIN	657	515	323	350	143	147	299	337
Mont. Idaho	6 40	7 15	-	7	- 1	- 1	10 5	10 12
Wyo. Colo.	2 112	2 91	2 66	1 71	1 3	- 1	2 41	1 46
N. Mex.	82 274	66 254	48 165	50 177	19 114	6 133	29 137	41 139
Ariz. Utah	49	37	42	38	1	2	30	26
Nev.	92	43	-	6	4	4	45	62
PACIFIC Wash.	1,822 336	1,344 64	391 300	1,339 66	259 47	217 46	1,450 166	2,325 148
Oreg. Calif.	112 1,340	49 1,206	68	48 1,201	4 207	4 165	18 1,119	67 1,960
Alaska	1,540 8 26	- 25	3 20	- 24	- 1	1	60 87	39 111
Hawaii Guam	- 20	25 11	20 U	24 U	-	1	-	47
P.R. V.I.	3	100	Ŭ	Ŭ	82	106	-	126 U
Amer. Samoa	-	Ũ	Ū	Ū	-	Ŭ	-	Ŭ
C.N.M.I. N: Not notifiable	- nav	U	U	U erted cases	-	U	-	U

TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States, weeks ending August 19, 2000, and August 21, 1999 (33rd Week)

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

	and August 21, 1999 (33rd Week)											
	H. influ Inva			epatitis (V	iral), By Typ)e			-	les (Rubeo		
	Cum.	Cum.	A Cum.	Cum.	B Cum.	Cum.	Indiger	nous Cum.	Impo	rted* Cum.	Total Cum.	Cum.
Reporting Area	2000 [†]	1999	2000	1999	2000	1999	2000	2000	2000	2000	2000	1999
UNITED STATES	766	785	7,003	10,381	4,225	4,387	1	43	-	17	60	65
NEW ENGLAND Maine	53 1	58 5	196 13	177 5	42 5	98 1	-	2	-	4	6	10
N.H.	11	11	17	10	11	10	-	2	-	1	3	1
Vt. Mass.	4 24	5 23	7 75	6 71	6 7	2 33	-	-	-	3	3	-7
R.I. Conn.	1 12	1 13	15 69	13 72	13	22 30	-	-	-	-	-	2
MID. ATLANTIC	127	139	695	750	609	561	_	13	-	5	18	5
Upstate N.Y.	66	58	137	164	89	127	-	8	-	-	8	2
N.Y. City N.J.	27 26	42 36	220 104	218 92	275 83	171 80	-	5	-	4	9	3
Pa.	8	3	234	276	162	183	-	-	-	1	1	-
E.N. CENTRAL Ohio	109 40	135 44	865 177	1,968 441	459 74	459 62	-	7 2	-	-	7 2	2
Ind. III.	22 40	20 59	51 323	71 452	30 81	31 40	-	- 4	-	-	- 4	1
Mich.	40	10	301	952	273	301	-	1	-	-	1	1
Wis.	-	2	13	52	1	25	U	-	U	-	-	-
W.N. CENTRAL Minn.	41 22	42 24	624 153	479 45	554 23	177 30	1	2	-	1 1	3 1	-
lowa Mo.	- 11	1 5	58 317	90 287	28 460	27 101	1	2	-	-	2	-
N. Dak.	1	2	2	1	2	-	-	-	-	-	-	-
S. Dak. Nebr.	4	4	21	37	23	14	-	-	-	-	-	-
Kans.	3	6	73	11	18	4	-	-	-	-	-	-
S. ATLANTIC Del.	207	175	873	1,164 2	777	689 1	-	3	-	-	3	4
Md. D.C.	54	47 4	124 15	213 37	79 19	100 14	-	-	-	-	-	-
Va.	31	13	96	102	95	59	-	2	-	-	2	3
W. Va. N.C.	5 19	6 28	47 103	27 99	7 157	17 147	-	-	-	-	-	-
S.C. Ga.	11 53	3 49	35 145	27 316	7 122	52 96	-	-	-	-	-	-
Fla.	34	25	308	341	291	203	-	1	-	-	1	1
E.S. CENTRAL	35	47	271 31	281	300	313	-	-	-	-	-	2 2
Ky. Tenn.	12 16	6 25	102	53 112	53 144	30 159	-	-	-	-	-	-
Ala. Miss.	6 1	14 2	44 94	38 78	35 68	58 66	-	-	-	-	-	-
W.S. CENTRAL	40	48	1,147	2,027	412	759	-	-	-	-	-	7
Ark. La.	1	2 11	100 28	29 150	66 52	50 128	-	-	-	-	-	-
Okla.	30 2	31 4	181	370 1,478	100 194	96 485	-	-	-	-	-	- 7
Tex. MOUNTAIN	76	4 64	838 597	851	326	465 399	-	- 11	-	- 1	- 12	, 1
Mont.	1	1	4	16	4	16	-	-	-	-	-	-
ldaho Wyo.	3 1	1 1	19 10	30 4	6 3	21 9	-	-	-	-	-	-
Colo. N. Mex.	11 16	11 17	135 51	156 33	58 81	64 130	-	1	-	1	2	-
Ariz.	36	28	298	492	129	98	-	-	-	-	-	1
Utah Nev.	7 1	3 2	39 41	33 87	16 29	24 37	-	3 7	-	-	3 7	-
PACIFIC	78	77	1,735	2,684	746	932	-	5	-	6	11	34
Wash. Oreg.	3 20	3 26	179 135	209 169	52 64	42 70	-	2	-	1	3	5 12
Calif. Alaska	28 6	39 5	1,409 9	2,285 5	616 8	797 13	-	2 1	-	3	5 1	16
Hawaii	21	4	3	16	6	10	-	-	-	2	2	1
Guam	-	-	-	1	-	2	U	-	U	-	-	1
P.R. V.I.	1 -	2 U	73	210 U	82	148 U	U	-	U	-	-	Ū
Amer. Samoa C.N.M.I.	-	U U	-	U U	-	U U	U U	-	U U	-	-	U U
N: Not potifichlo	11.1	lpovoilobl		. N			~		~			-

TABLE III. Provisional cases of selected notifiable diseases preventable by vaccination, United States, weeks ending August 19, 2000, and August 21, 1999 (33rd Week)

N: Not notifiable. U: Unavailable. - : No reported cases. *For imported measles, cases include only those resulting from importation from other countries. *Of 155 cases among children aged <5 years, serotype was reported for 67 and of those, 18 were type b.

		aı	lu August 21, 1999			(3310	WEEK/					
	Mening Dis	jococcal 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	1,421	1,659	7	230	245	112	3,481	3,779	10	110	218	
NEW ENGLAND	85	77 5	1	3	6	3	835	444	-	11	7	
Maine N.H.	8 9	11	-	-	- 1	1	14 79	70	-	2	-	
Vt. Mass.	2 51	4 41	-	-	1 4	-	162 533	35 307	-	- 8	-7	
R.I. Conn.	6 9	4 12	- 1	1 2	-	- 2	12 35	20 12	-	- 1	-	
MID. ATLANTIC	136	158	-	14	33	24	312	650	_	9	27	
Upstate N.Y. N.Y. City	45 30	43 46	-	6	6	7	152 42	526 30	-	2 7	17 4	
N.J.	27	36	-	4	1	-	-	17	-	-	3	
Pa.	34	33	-	4	17	17	118	77	-	-	3	
E.N. CENTRAL Ohio	244 60	293 107	-	25 7	33 11	18 6	391 205	347 148	-	1	2	
Ind. III.	35 63	38 78	-	- 6	3 9	10 2	52 40	37 67	-	- 1	1	
Mich.	66	44	-	12	8	-	45	31	-	-	-	
Wis.	20	26	U	-	2	U	49	64	U	-	-	
W.N. CENTRAL Minn.	119 14	163 36	2	16 -	9 1	20 19	245 144	184 63	-	-	123 5	
lowa Mo.	21 69	29 59	1	6 5	4 1	1	32 36	32 42	-	-	29 2	
N. Dak.	2	3	-	-	-	-	2	4	-	-	-	
S. Dak. Nebr.	5 3	10 9	- 1	3	-	-	3 5	5 2	-	-	87	
Kans.	5	17	-	2	3	-	23	36	-	-	-	
S. ATLANTIC Del.	233	275 7	1 -	36	37	9	293 8	260 4	10	61	31	
Md. D.C.	22	42 3	1	8	3 2	4	73 2	84	-	-	1	
Va.	34	34	-	6	8	-	41	15	-	-	-	
W. Va. N.C.	10 31	4 32	-	5	8	1	1 69	2 66	10	52	30	
S.C. Ga.	16 37	32 49	-	11 2	3 3	1	21 25	13 25	-	7	-	
Fla.	83	72	-	4	10	3	53	51	-	2	-	
E.S. CENTRAL Ky.	100 21	118 23	-	6	10	3	68 28	67 20	-	5 1	2	
Tenn.	41	46	-	2	-	3	25	27	-	1	-	
Ala. Miss.	28 10	30 19	-	2 2	7 3	-	14 1	17 3	-	3	2	
W.S. CENTRAL	103	179	1	23	31	7	178	125	-	4	6	
Ark. La.	12 28	31 53	-	2 3	-7	-	26 3	16 9	-	-	-	
Okla. Tex.	22 41	26 69	- 1	18	1 23	- 7	6 143	13 87	-	- 4	- 6	
MOUNTAIN	97	100		15	23 10	10	480	457	-	4	16	
Mont.	4	2	-	1	-	1	24	2	-	-	-	
Idaho Wyo.	6	8 3	-	1	1 -	1	46 2	113 2	-	-	-	
Colo. N. Mex.	27 7	27 13	-	1 1	3 N	7	263 72	175 55	-	1	1	
Ariz.	43	29 12	-	3	3	-	49	61	-	1	13	
Utah Nev.	7 3	6	-	4 4	3	1 -	15 9	46 3	-	-	1 1	
PACIFIC	304	296	2	92	76	18	679	1,245	-	17	4	
Wash. Oreg.	37 45	51 55	Ň	5 N	2 N	8	216 79	538 26	-	7	-	
Caliť. Alaska	209 5	178 6	2	72 7	62 1	10	343 19	649 4	-	10	4	
Hawaii	8	6	-	8	11	-	22	28	-	-	-	
Guam	Ē	1	U	-	1	U	-	1	U	-	-	
P.R. V.I.	5	9 U	U U	-	Ū	U U	1 -	17 U	U U	-	Ū	
Amer. Samoa C.N.M.I.	-	U U	U U	-	U U	U U	-	U U	U U	-	U U	
N: Not notifiable.		available.	-	- No reporte	-	0	-	<u> </u>	0	-	5	

TABLE III. (Cont'd) Provisional cases of selected notifiable diseases preventable by vaccination, United States, weeks ending August 19, 2000, and August 21, 1999 (33rd Week)

N: Not notifiable.

U: Unavailable.

-: No reported cases.

		All Cau	ises, By	Age (Ye	ears)		P&I [†]			All Cau	ises, By	/ Age (Y	'ears)		D0 I ⁺
Reporting Area	All Ages	≥65	45-64	25-44	1-24	<1	Total	Reporting Area	All Ages	≥65	45-64	<u> </u>	1-24	<1	P&I [†] 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 Waterbury, Conn. Worcester, Mass. MID. ATLANTIC Albany, N.Y. Allentown, Pa. Buffalo, N.Y. Camden, N.J.	467 135 . 19 . 12 . 24 45 17 . 39 . 30 . 30 . 2 . 34	315 86 12 9 9 16 28 13 7 22 24 16 2 22 44 23 35 1,469 38 U 0 54 7	91 30 6 1 4 9 2 - 3 10 10 - 3 4 9 426 11 U	40 12 1 3 3 2 - 1 7 2 - 4 2 2 - 1 4 2 2 - 1 4 2 2 - 1 4 2 2 - 1 3 3 0 - 2 - - 1 - 2 - - 1 - - - - - - - - - -	5 1 - - 3 - - 1 - - 1 - - 1 U 1 U	16 6 - 1 2 - - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	36 5 2 4 1 1 4 4 3 - 6 4 2 8 2 U 6	S. ATLANTIC Atlanta, Ga. Baltimore, Md. Charlotte, N.C. Jacksonville, Fla Miami, Fla. Norfolk, Va. Richmond, Va. Savannah, Ga. St. Petersburg, F Tampa, Fla. Washington, D.C Wilmington, Del E.S. CENTRAL Birmingham, Ali. Chattanooga, Te Knoxville, Tenn. Lexington, Ky. Memphis, Tenn.		719 U 1388 80 73 21 36 41 49 1355 55 13 490 96 50 50 46 43 109 27	243 U 67 31 266 17 8 11 26 17 8 11 27 2 43 27 2 157 34 27 2 157 34 21 0 14 43 8	115 U 312 19 4 3 5 3 2 13 13 8 63 65 5 10 2 7	23 U 100 4 1 2 2 4 1 2 29 20 5 2 2 2 11	19 U 2 5 - 2 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	71 U 21 5 7 13 2 3 4 2 10 4 - 9 4 - 9 11 2
Elizabeth, N.J. Erie, Pa.§ Jersey City, N.J. New York City, N.Y. Newark, N.J. Philadelphia, Pa. Philadelphia, Pa. Reading, Pa. Rochester, N.Y. Scranton, Pa.§ Syracuse, N.Y. Trenton, N.J. Utica, N.Y. Yonkers, N.Y.	25 40 39 41 15 352 47 47 19 149 . 24 35 84 17 20 U	19 37 28 728 8 225 318 116 17 30 66 12 17 U	2 4 219 10 6 78 9 1 22 6 4 12 3 3 U	2 4 82 5 1 29 3 - 6 1 - 3 1 - U	2 1 16 1 13 1 2 1 1 1 - - - - - - - - - - - - - - -	2 1 2 18 - 7 3 - 3 - 2 1 - U	15 291 9417 393 U	Montgomery, Al Montgomery, Al Nashville, Tenn. W.S. CENTRAL Austin, Tex. Baton Rouge, La Corpus Christi, To Dallas, Tex. El Paso, Tex. El Paso, Tex. El Paso, Tex. Houston, Tex. Little Rock, Ark. New Orleans, La San Antonio, Te Shreveport, La. Tulsa, Okla.	la. 60 128 1,548 88 . 48 Fex. 64 194 63 137 431 63 . 65	2/ 41 78 990 55 33 42 109 41 97 261 45 27 151 38 91 554	8 11 28 311 17 11 45 13 22 92 12 16 36 8 27 174	7 5 13 146 10 3 5 14 5 10 59 3 9 15 6 7 78	34 5631 3127 1128 5128 31	- 5 44 3 - 2 15 2 1 8 1 4 5 1 2 21	2 7 12 102 5 1 6 6 2 13 24 3 21 14 3 4 50
E.N. CENTRAL Akron, Ohio Canton, Ohio Chicago, III. Cincinnati, Ohio Columbus, Ohio Dayton, Ohio Dayton, Ohio Dayton, Mich. Evansville, Ind. Fort Wayne, Ind. Gary, Ind. Grand Rapids, Mi Indianapolis, Ind. Lansing, Mich. Milwaukee, Wis. Peoria, III. Rockford, III. South Bend, Ind. Toledo, Ohio Youngstown, Ohi	151 39 118 58 44 51 88	1,289 22 204 74 90 124 76 105 31 35 25 53 104 30 847 30 847 30 847	30 34 19 34 10 10 5 12	149 2 33 10 12 3 4 2 2 7 3 10 1 2 4 8 1	55 2 - 14 4 1 2 10 1 1 1 1 3 - 5 3 - 1 2	49 2 - 11 2 9 5 1 3 - 1 1 3 4 1 2 - 3 1 - - 3 1 -	104 3 28 7 5 5 5 7 5 - 8 11 5 - 4 3 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -	Albuquerque, N Boise, Idaho Colo. Springs, C Denver, Colo. Las Vegas, Nev. Ogden, Utah Phoenix, Ariz. Pueblo, Colo. Salt Lake City, U Tucson, Ariz. PACIFIC Berkeley, Calif. Fresno, Calif. Glendale, Calif. Honolulu, Hawa Long Beach, Cali Dos Angeles, Cal Pasadena, Calif. Portland, Oreq.	.M. 93 31 olo. 58 108 159 31 141 126 1,513 12 94 1,513 12 94 1,613 12 94 1,613 12 94 1,613 12 94 1,613 12 94 16 16 16 17 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	55 24 37 72 100 25 86 16 58 81 1,043 11 65 14 44 44 44 242 20 103	21 3 13 4 42 3 18 26 301 1 21 21 10 67 8 24	13 2 6 13 10 2 13 1 7 11 102 - 6 6 24 2 8	1 1 2 2 4 1 8 - 5 7 41 - 3 - 1 2 8 2 2	3 - 7 3 - 3 - 3 - 3 - 1 - 7 2 4	6 1 9 4 1 10 3 7 9 121 2 3 - 2 4 34 6 1
W.N. CENTRAL Des Moines, Iowa Duluth, Minn. Kansas City, Kans Kansas City, Mo. Lincoln, Nebr. Minneapolis, Min Omaha, Nebr. St. Louis, Mo. St. Paul, Minn. Wichita, Kans.	692 28 36 . 30 96 36	465 20 29 16 32 43 66 83 55	144 6 4 12 23 10 24 10 27	45 - 3 1 8 1 12 6 10 1 3	17 2 - 1 2 - 5 1 4 1 1	21 - 4 1 3 2 8 2 1	53 3 4 3 3 2 14 12 4 5 3	Sacramento, Čal San Diego, Calif San Francisco, C San Jose, Calif, Santa Cruz, Calif Seattle, Wash. Spokane, Wash. Tacoma, Wash. TOTAL	alif. U 153	114 106 U 105 16 74 25 60 7,334	35 25 U 32 6 28 13 17 2,226	12 14 U 8 2 8 1 7 881	2 7 5 7 1 1 297	3 1 3 - 4 - 261	14 17 U 18 2 9 4 5 671

TABLE IV. Deaths in 122 U.S. cities,* week ending August 19, 2000 (33rd Week)

U: Unavailable. -: No reported cases.

*Mortality data in this table are voluntarily reported from 122 cities in the United States, most of which have populations of ≥100,000. A Addath 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.
 Yotal includes unknown ages.

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