

Active Bacterial Core surveillance**Area by Pathogen: 1989**

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/1989	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,781,734)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,781,734)		SAN FRANCISCO CONTRA COSTA ALAMEDA (2,781,734)	SAN FRANCISCO CONTRA COSTA ALAMEDA LOS ANGELES (11,575,445)	
GA	01/01/1989	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,316,915)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,316,915)		CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,316,915)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,316,915)	
OK	01/01/1989	STATE (3,150,372)	STATE (3,150,372)		STATE (3,150,372)	STATE (3,150,372)	
TN	01/01/1989	DAVIDSON HAMILTON KNOX SHELBY (1,957,231)	DAVIDSON HAMILTON KNOX SHELBY (1,957,231)		DAVIDSON HAMILTON KNOX SHELBY (1,957,231)	DAVIDSON HAMILTON KNOX SHELBY (1,957,231)	

Population source U.S. Bureau of the Census, 1989

Active Bacterial Core surveillance

Surveillance Area by Pathogen: 1990

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/1990	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,810,140)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,810,140)		SAN FRANCISCO CONTRA COSTA ALAMEDA (2,810,140)	SAN FRANCISCO CONTRA COSTA ALAMEDA LOS ANGELES (11,686,022)	
GA	01/01/1990	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,355,714)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,355,714)		CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,355,714)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,355,714)	
OK	01/01/1990	STATE (3,147,095)	STATE (3,147,095)		STATE (3,147,095)	STATE (3,147,095)	
TN	01/01/1990	DAVIDSON HAMILTON KNOX SHELBY (1,961,288)	DAVIDSON HAMILTON KNOX SHELBY (1,961,288)		DAVIDSON HAMILTON KNOX SHELBY (1,961,288)	DAVIDSON HAMILTON KNOX SHELBY (1,961,288)	

Population source U.S. Bureau of the Census, 1990

Active Bacterial Core surveillance

Surveillance Area by Pathogen: 1991

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/1991	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,840,513)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,840,513)		SAN FRANCISCO CONTRA COSTA ALAMEDA (2,840,513)	SAN FRANCISCO CONTRA COSTA ALAMEDA LOS ANGELES (11,779,765)	
GA	01/01/1991	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,406,485)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,406,485)		CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,406,485)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,406,485)	
MD	11/01/1991	STATE (4,859,337)	STATE (4,859,337)		STATE (4,859,337)	STATE (4,859,337)	
MO	11/01/1991	STATE (5,156,936)	STATE (5,156,936)		STATE (5,156,936)	STATE (5,156,936)	
OK	01/01/1991	STATE (3,167,748)	STATE (3,167,748)		STATE (3,167,748)	STATE (3,167,748)	
TN	01/01/1991	DAVIDSON HAMILTON KNOX SHELBY (1,976,159)	DAVIDSON HAMILTON KNOX SHELBY (1,976,159)		DAVIDSON HAMILTON KNOX SHELBY (1,976,159)	DAVIDSON HAMILTON KNOX SHELBY (1,976,159)	

Population source U.S. Bureau of the Census, 1991

Active Bacterial Core surveillance

Surveillance Area by Pathogen: 1992

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/1992	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,873,403)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,873,403)		SAN FRANCISCO CONTRA COSTA ALAMEDA (2,873,403)	SAN FRANCISCO CONTRA COSTA ALAMEDA LOS ANGELES (11,909,781)	
GA	01/01/1992	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,462,721)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,462,721)		CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,462,721)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,462,721)	
MD	01/01/1992	STATE (4,909,389)	STATE (4,909,389)		STATE (4,909,389)	STATE (4,909,389)	
MO	01/01/1992	STATE (5,188,734)	STATE (5,188,734)		STATE (5,188,734)	STATE (5,188,734)	
OK	01/01/1992	STATE (3,207,154)	STATE (3,207,154)		STATE (3,207,154)	STATE (3,207,154)	
TN	01/01/1992	DAVIDSON HAMILTON KNOX SHELBY	DAVIDSON HAMILTON KNOX SHELBY		DAVIDSON HAMILTON KNOX SHELBY	DAVIDSON HAMILTON KNOX SHELBY	

Last updated: October 2024

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
		(1,994,911)	(1,994,911)		(1,994,911)	(1,994,911)	

Population source U.S. Bureau of the Census, 1992

Active Bacterial Core surveillance Surveillance Area by Pathogen: 1993

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/1993	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,897,719)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,897,719)		SAN FRANCISCO CONTRA COSTA ALAMEDA (2,897,719)	SAN FRANCISCO CONTRA COSTA ALAMEDA LOS ANGELES (11,984,734)	
GA	01/01/1993	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,531,924)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,531,924)		CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,531,924)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,531,924)	
MD	01/01/1993	STATE (4,952,890)	STATE (4,952,890)		STATE (4,952,890)	STATE (4,952,890)	
MO	01/01/1993	STATE (5,233,149)	STATE (5,233,149)		STATE (5,233,149)	STATE (5,233,149)	

Last updated: October 2024

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
OK	01/01/1993	STATE (3,233,549)	STATE (3,233,549)		STATE (3,233,549)	STATE (3,233,549)	
TN	01/01/1993	DAVIDSON HAMILTON KNOX SHELBY (2,012,588)	DAVIDSON HAMILTON KNOX SHELBY (2,012,588)		DAVIDSON HAMILTON KNOX SHELBY (2,012,588)	DAVIDSON HAMILTON KNOX SHELBY (2,012,588)	

Population source U.S. Bureau of the Census, 1993

Active Bacterial Core surveillance

Surveillance Area by Pathogen: 1994

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/1994	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,909,183)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,909,183)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,909,183)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,909,183)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,909,183)	
GA	01/01/1994	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,602,007)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,602,007)		CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,602,007)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,602,007)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,602,007)
MD	01/01/1994	STATE (4,999,632)	STATE (4,999,632)		STATE (4,999,632)	STATE (4,999,632)	
OK	01/01/1994	STATE (3,253,629)	STATE (3,253,629)		STATE (3,253,629)	STATE (3,253,629)	
TN	01/01/1994	DAVIDSON HAMILTON KNOX SHELBY (2,033,842)	DAVIDSON HAMILTON KNOX SHELBY (2,033,842)		DAVIDSON HAMILTON KNOX SHELBY (2,033,842)	DAVIDSON HAMILTON KNOX SHELBY (2,033,842)	

Population source U.S. Bureau of the Census, 1994

Active Bacterial Core surveillance**Surveillance Area by Pathogen: 1995**

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/1995	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,923,364)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,923,364)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,923,364)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,923,364)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,923,364)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,923,364 through 9/30/1995) SAN FRANCISCO ONLY (730,628 for rest of year)
CT	03/01/1995	STATE (3,270,740)	STATE (3,270,740)	STATE (3,270,740)	STATE (3,270,740)	STATE (3,270,740)	STATE (3,270,740)
GA	01/01/1995	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,669,146)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,669,146)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,669,146)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,669,146)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,669,146)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,669,146)
MD	01/01/1995	STATE (5,038,912)	STATE (5,038,912)		STATE (5,038,912)	STATE (5,038,912)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,431,131)

Last updated: October 2024

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
MN	04/01/1995	STATE (4,614,613)	STATE (4,614,613)	ANOKA CARVER DAKOTA HENNEPIN RAMSEY SCOTT WASHINGTON (2,443,848)	ANOKA CARVER DAKOTA HENNEPIN RAMSEY SCOTT WASHINGTON (2,443,848)		ANOKA CARVER DAKOTA HENNEPIN RAMSEY SCOTT WASHINGTON (2,443,848)
OR	07/01/1995	STATE (3,148,855)	STATE (3,148,855)	CLACKAMAS MULTNOMAH WASHINGTON (1,306,084)	CLACKAMAS MULTNOMAH WASHINGTON (1,306,084)		CLACKAMAS MULTNOMAH WASHINGTON (1,306,084)
TN	01/01/1995	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,152,624)	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,152,624)		DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,152,624)	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,152,624)	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,152,624)
TO	01/01/1995	TORONTO/PEEL (3,008,570)	TORONTO/PEEL (3,008,570)		TORONTO/PEEL (3,008,570)	TORONTO/PEEL (3,008,570)	TORONTO/PEEL (3,008,570)
TX	01/01/1995						BEXAR (1,298,530)

Population source U.S. Bureau of the Census, 1995

Active Bacterial Core surveillance

Surveillance Area by Pathogen: 1996

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A streptococcus surveillance (population)	Counties conducting Group B streptococcus surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/1996	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,944,944)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,944,944)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,944,944)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,944,944)	SAN FRANCISCO CONTRA COSTA ALAMEDA (2,944,944)	SAN FRANCISCO (735,315)
CT	01/01/1996	STATE (3,274,238)	STATE (3,274,238)	STATE (3,274,238)	STATE (3,274,238)	STATE (3,274,238)	STATE (3,274,238)
GA	01/01/1996	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,729,783)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,729,783)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,729,783)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,729,783)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,729,783)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (2,729,783)
MD	01/01/1996	STATE (5,071,604)	STATE (5,071,604)		STATE (5,071,604)	STATE (5,071,604)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,436,094)

Last updated: October 2024

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A streptococcus surveillance (population)	Counties conducting Group B streptococcus surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
MN	01/01/1996	STATE (4,657,758)	STATE (4,657,758)	ANOKA CARVER DAKOTA HENNEPIN RAMSEY SCOTT WASHINGTON (2,470,687)	ANOKA CARVER DAKOTA HENNEPIN RAMSEY SCOTT WASHINGTON (2,470,687)		ANOKA CARVER DAKOTA HENNEPIN RAMSEY SCOTT WASHINGTON (2,470,687)
OR	01/01/1996	STATE (3,203,735)	STATE (3,203,735)	CLACKAMAS MULTNOMAH WASHINGTON (1,332,549)	CLACKAMAS MULTNOMAH WASHINGTON (1,332,549)		CLACKAMAS MULTNOMAH WASHINGTON (1,332,549)
TN	01/01/1996	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,168,503)	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,168,503)		DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,168,503)	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,168,503)	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,168,503)
TO	01/01/1996	TORONTO/PEEL (3,008,570)	TORONTO/PEEL (3,008,570)		TORONTO/PEEL (3,008,570)		TORONTO/PEEL (3,008,570)
TX	01/01/1996						BEXAR (1,318,322) end date: 9/30/1996

Populations source U.S. Bureau of the Census, 1996

Active Bacterial Core surveillance**Surveillance Area by Pathogen: 1997**

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CA	01/01/1997	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,002,632)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,002,632)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,002,632)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,002,632)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,002,632)	SAN FRANCISCO (732,307)
CT	01/01/1997	STATE (3,269,858)	STATE (3,269,858)	STATE (3,269,858)	STATE (3,269,858)	STATE (3,269,858)	STATE (3,269,858)
GA	01/01/1997	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (3,627,184)	STATE (7,486,242)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (3,627,184)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (3,627,184)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (3,627,184)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (3,627,184)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A streptococcus surveillance (population)	Counties conducting Group B streptococcus surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
MD	01/01/1997	STATE (5,094,289)	STATE (5,094,289)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,436,239)	STATE (5,094,289)	STATE (5,094,289)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,436,239)
MN	01/01/1997	STATE (4,685,549)	STATE (4,685,549)	ANOKA CARVER DAKOTA HENNEPIN RAMSEY SCOTT WASHINGTON (2,489,614)	ANOKA CARVER DAKOTA HENNEPIN RAMSEY SCOTT WASHINGTON (2,489,614)		ANOKA CARVER DAKOTA HENNEPIN RAMSEY SCOTT WASHINGTON (2,489,614)
NY	07/01/1997	GENESEE LIVINGSTON MONROE ONTARIO ORLEANS WAYNE YATES (1,110,219)	GENESEE LIVINGSTON MONROE ONTARIO ORLEANS WAYNE YATES (1,110,219)	GENESEE LIVINGSTON MONROE ONTARIO ORLEANS WAYNE YATES (1,110,219)	GENESEE LIVINGSTON MONROE ONTARIO ORLEANS WAYNE YATES (1,110,219)	GENESEE LIVINGSTON MONROE ONTARIO ORLEANS WAYNE YATES (1,110,219)	GENESEE LIVINGSTON MONROE ONTARIO ORLEANS WAYNE YATES (1,110,219)
OR	01/01/1997	STATE (3,243,487)	STATE (3,243,487)	CLACKAMAS MULTNOMAH WASHINGTON (1,347,060)	CLACKAMAS MULTNOMAH WASHINGTON (1,347,060)		CLACKAMAS MULTNOMAH WASHINGTON (1,347,060)

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Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
TN	01/01/1997	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,171,334)	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,171,334)		DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,171,334)	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,171,334)	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,171,334)
TO	01/01/1997	TORONTO/PEEL (3,008,570)	TORONTO/PEEL (3,008,570)		TORONTO/PEEL (3,008,570)	TORONTO/PEEL (3,008,570)	TORONTO/PEEL (3,008,570)

Population source U.S. Bureau of the Census, 1997

Active Bacterial Core surveillance

Surveillance Area by Pathogen: 1998

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A streptococcus surveillance (population)	Counties conducting Group B streptococcus surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/1998	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,064,296)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,064,296)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,064,296)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,064,296)		SAN FRANCISCO (745,774)
CT	01/01/1998	STATE (3,274,069)	STATE (3,274,069)	STATE (3,274,069)	STATE (3,274,069)		STATE (3,274,069)
GA	01/01/1998	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (3,746,059)	STATE (7,642,207)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (3,746,059)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (3,746,059)		BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (3,746,059)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
MD	01/01/1998	STATE (5,134,808)	STATE (5,134,808)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,444,280)	STATE (5,134,808)		ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,444,280)
MN	01/01/1998	STATE (4,725,419)	STATE (4,725,419)	ANOKA CARVER DAKOTA HENNEPIN RAMSEY SCOTT WASHINGTON (2,520,205)	ANOKA CARVER DAKOTA HENNEPIN RAMSEY SCOTT WASHINGTON (2,520,205)		ANOKA CARVER DAKOTA HENNEPIN RAMSEY SCOTT WASHINGTON (2,520,205)
NY	01/01/1998	GENESEE LIVINGSTON MONROE ONTARIO ORLEANS WAYNE YATES (1,106,085)	GENESEE LIVINGSTON MONROE ONTARIO ORLEANS WAYNE YATES (1,106,085)	GENESEE LIVINGSTON MONROE ONTARIO ORLEANS WAYNE YATES (1,106,085)	GENESEE LIVINGSTON MONROE ONTARIO ORLEANS WAYNE YATES (1,106,085)		GENESEE LIVINGSTON MONROE ONTARIO ORLEANS WAYNE YATES (1,106,085)
OR	01/01/1998	STATE (3,281,974)	STATE (3,281,974)	CLACKAMAS MULTNOMAH WASHINGTON (1,365,511)	CLACKAMAS MULTNOMAH WASHINGTON (1,365,511)		CLACKAMAS MULTNOMAH WASHINGTON (1,365,511)
TN	01/01/1998	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,181,952)	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,181,952)		DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,181,952)		DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,181,952)

Population source U.S. Bureau of the Census, 1998

Active Bacterial Core Surveillance

Surveillance Area by Pathogen: 1999

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A streptococcus surveillance (population)	Counties conducting Group B streptococcus surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/1999	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,095,500)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,095,500)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,095,500)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,095,500)		SAN FRANCISCO (746,777)
CT	01/01/1999	STATE (3,282,031)	STATE (3,282,031)	STATE (3,282,031)	STATE (3,282,031)		STATE (3,282,031)
GA	01/01/1999	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (3,857,097)	STATE (7,788,240)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (3,857,097)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (3,857,097)		BARROW BARTOW CARROLL CHEROKEE CLAYTON CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (3,857,097)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
MD	01/01/1999	STATE (5,171,634)	STATE (5,171,634)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,450,566)	STATE (5,171,634)		ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,450,566)
MN	01/01/1999	STATE (4,775,508)	STATE (4,775,508)	STATE (4,775,508)	STATE (4,775,508)		ANOKA CARVER DAKOTA HENNEPIN RAMSEY SCOTT WASHINGTON (2,551,375)
NY	01/01/1999	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,084,453)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,084,453)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,084,453)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,084,453)		ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,084,453)
OR	01/01/1999	STATE (3,316,154)	STATE (3,316,154)	CLACKAMAS MULTNOMAH WASHINGTON (1,380,780)	CLACKAMAS MULTNOMAH WASHINGTON (1,380,780)		CLACKAMAS MULTNOMAH WASHINGTON (1,380,780)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Listeria monocytogenes</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
TN	01/01/1999	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,197,602) As of 8/1/1999, these additional counties were added: CHEATHAM DICKSON ROBERTSON RUTHERFORD SUMNER WILSON (2,715,514)	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,197,602) As of 8/1/1999, these additional counties were added: CHEATHAM DICKSON ROBERTSON RUTHERFORD SUMNER WILSON (2,715,514)	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,197,602) As of 8/1/1999, these additional counties were added: CHEATHAM DICKSON ROBERTSON RUTHERFORD SUMNER WILSON (2,715,514)	DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,197,602) As of 8/1/1999, these additional counties were added: CHEATHAM DICKSON ROBERTSON RUTHERFORD SUMNER WILSON (2,715,514)		DAVIDSON HAMILTON KNOX SHELBY WILLIAMSON (2,197,602) As of 8/1/1999, these additional counties were added: CHEATHAM DICKSON ROBERTSON RUTHERFORD SUMNER WILSON (2,715,514)

Population source U.S. Bureau of the Census, 1999

Active Bacterial Core Surveillance

Surveillance Area by Pathogen: 2000

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A streptococcus surveillance (population)	Counties conducting Group B streptococcus surveillance (population)		Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/2000	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,169,290)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,169,290)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,169,290)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,169,290)		SAN FRANCISCO (776,733) As of 10/1/2000, Contra Costa and Alameda were added for children <5 year of age (164,506) <i>Total: 941,239</i>
CO	07/01/2000	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,109,282)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,109,282)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,109,282)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,109,282)		ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,109,282)
CT	01/01/2000	STATE (3,405,565)	STATE (3,405,565)	STATE (3,405,565)	STATE (3,405,565)		STATE (3,405,565)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)		Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
GA	01/01/2000	STATE (8,186,453)	STATE (8,186,453)	STATE (8,186,453)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,112,198)		BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,112,198)
MD	01/01/2000	STATE (5,296,486)	STATE (5,296,486)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,512,431)	STATE (5,296,486)		ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,512,431)
MN	01/01/2000	STATE (4,919,479)	STATE (4,919,479)	STATE (4,919,479)	STATE (4,919,479)		ANOKA CARVER DAKOTA HENNEPIN RAMSEY SCOTT WASHINGTON (2,642,056)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)		Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
NY	01/01/2000	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,109,694)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,109,694)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,109,694)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,109,694)		ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,109,694)
OR	01/01/2000	STATE (3,421,399)	STATE (3,421,399)	CLACKAMAS MULTNOMAH WASHINGTON (1,444,219)	CLACKAMAS MULTNOMAH WASHINGTON (1,444,219)		CLACKAMAS MULTNOMAH WASHINGTON (1,444,219)
TN	01/01/2000	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,818,711)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,818,711)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,818,711)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,818,711)		CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,818,711)

Population source: National Center for Health Statistics bridged-race vintage 2000 postcensal file

Active Bacterial Core Surveillance

Surveillance Area by Pathogen: **2001**

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)		Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/2001	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,230,038)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,230,038)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,230,038)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,230,038)		SAN FRANCISCO (775,978) <u>CHILDREN<5</u> CONTRA COSTA ALAMEDA (170,302) <i>Total: 946,280</i>
CO	01/01/2001	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,155,324)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,155,324)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,155,324)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,155,324)		ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,155,324)
CT	01/01/2001	STATE (3,434,602)	STATE (3,434,602)	STATE (3,434,602)	STATE (3,434,602)		STATE (3,434,602)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)		Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
GA	01/01/2001	STATE (8,405,677)	STATE (8,405,677)	STATE (8,405,677)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,278,440)		BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,278,440)
MD	01/01/2001	STATE (5,386,079)	STATE (5,386,079)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,538,848)	STATE (5,386,079)		ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,538,848)
MN	01/01/2001	STATE (4,984,535)	STATE (4,984,535)	STATE (4,984,535)	STATE (4,984,535)		ANOKA CARVER DAKOTA HENNEPIN RAMSEY SCOTT WASHINGTON (2,684,206)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)		Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
NY	01/01/2001	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,115,056)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,115,056)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,115,056)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,115,056)		ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,115,056)
OR	01/01/2001	STATE (3,473,441)	STATE (3,473,441)	CLACKAMAS MULTNOMAH WASHINGTON (1,478,126)	CLACKAMAS MULTNOMAH WASHINGTON (1,478,126)		CLACKAMAS MULTNOMAH WASHINGTON (1,478,126)
TN	01/01/2001	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,848,426)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,848,426)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,848,426)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,848,426)		CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,848,426)

Population source: National Center for Health Statistics bridged-race vintage 2001 postcensal file

Active Bacterial Core Surveillance

Surveillance Area by Pathogen: **2002**

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)		Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/2002	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,228,717)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,228,717)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,228,717)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,228,717)		SAN FRANCISCO (764,049) <u>CHILDREN<5</u> CONTRA COSTA ALAMEDA (172,332) <i>Total: 936,381</i>
CO	01/01/2002	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,187,464)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,187,464)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,187,464)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,187,464)		ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,187,464)
CT	01/01/2002	STATE (3,460,503)	STATE (3,460,503)	STATE (3,460,503)	STATE (3,460,503)		STATE (3,460,503)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)		Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
GA	01/01/2002	STATE (8,560,310)	STATE (8,560,310)	STATE (8,560,310)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,386,330)		BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,386,330)
MD	01/01/2002	STATE (5,458,137)	STATE (5,458,137)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,559,155)	STATE (5,458,137)		ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,559,155)
MN	01/01/2002	STATE (5,019,720)	STATE (5,019,720)	STATE (5,019,720)	STATE (5,019,720)		STATE (5,019,720)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)		Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
NY	01/01/2002	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,124,143)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,124,143)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,124,143)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,124,143)		ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,124,143)
OR	01/01/2002	STATE (3,521,515)	STATE (3,521,515)	CLACKAMAS MULTNOMAH WASHINGTON (1,502,704)	CLACKAMAS MULTNOMAH WASHINGTON (1,502,704)		CLACKAMAS MULTNOMAH WASHINGTON (1,502,704)
TN	01/01/2002	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,874,846)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,874,846)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,874,846)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,874,846)		CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,874,846)

Population source: National Center for Health Statistics bridged-race vintage 2002 postcensal file

Active Bacterial Core Surveillance

Surveillance Area by Pathogen: **2003**

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)		Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/2003	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,213,848)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,213,848)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,213,848)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,213,848)		SAN FRANCISCO (751,682) <u>CHILDREN<5</u> CONTRA COSTA ALAMEDA (169,013) <i>Total: 920,695</i>
CO	01/01/2003	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,224,779)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,224,779)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,224,779)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,224,779)		ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,224,779)
CT	01/01/2003	STATE (3,483,375)	STATE (3,483,375)	STATE (3,483,375)	STATE (3,483,375)		STATE (3,483,375)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)		Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
GA	01/01/2003	STATE (8,684,715)	STATE (8,684,715)	STATE (8,684,715)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,464,200)		BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,464,200)
MD	01/01/2003	STATE (5,508,909)	STATE (5,508,909)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,572,121)	STATE (5,508,909)		ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,572,121)
MN	01/01/2003	STATE (5,059,375)	STATE (5,059,375)	STATE (5,059,375)	STATE (5,059,375)		STATE (5,059,375)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)		Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
NY	01/01/2003	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,128,223)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,128,223)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,128,223)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,128,223)		ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,128,223)
OR	01/01/2003	STATE (3,559,596)	STATE (3,559,596)	CLACKAMAS MULTNOMAH WASHINGTON (1,514,744)	CLACKAMAS MULTNOMAH WASHINGTON (1,514,744)		CLACKAMAS MULTNOMAH WASHINGTON (1,514,744)
TN	01/01/2003	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,896,734)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,896,734)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,896,734)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,896,734)		CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,896,734)

Population source: National Center for Health Statistics bridged-race vintage 2003 postcensal file

Active Bacterial Core Surveillance**Surveillance Area by Pathogen: 2004**

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/2004	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,208,609)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,208,609)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,208,609)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,208,609)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,208,609)	SAN FRANCISCO (744,230) <u>CHILDREN<5</u> CONTRA COSTA ALAMEDA (173,667) <i>Total: 917,897</i>
CO	01/01/2004	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,253,080)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,253,080)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,253,080)	<u>CHILDREN<1</u> ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (36,173)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,253,080)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,253,080)
CT	01/01/2004	STATE (3,503,604)	STATE (3,503,604)	STATE (3,503,604)	<u>CHILDREN<1</u> STATE (42,876)	STATE (3,503,604)	STATE (3,503,604)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
*GA	01/01/2004	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,559,736)	STATE (8,829,383)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,559,736)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,559,736) <u>CHILDREN<1</u> STATE (138,108) <u>CHILDREN<1</u> 20-COUNTY AREA (73,706)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,375,475)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,559,736)
MD	01/01/2004	STATE (5,558,058)	STATE (5,558,058)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD	STATE (5,558,058)	BALT. CITY (636,251)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
				(2,594,135)			(2,594,135)
MN	01/01/2004	STATE (5,100,958)	STATE (5,100,958)	STATE (5,100,958)	STATE (5,100,958)	RAMSEY (499,498)	STATE (5,100,958)
NM	01/01/2004	STATE (1,903,289)	STATE (1,903,289)	STATE (1,903,289)	STATE (1,903,289)		STATE (1,903,289)
NY	01/01/2004	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,133,272)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,133,272)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,133,272)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,133,272)	MONROE (735,177)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,133,272)
OR	01/01/2004	STATE (3,594,586)	STATE (3,594,586)	CLACKAMAS MULTNOMAH WASHINGTON (1,523,690)	CLACKAMAS MULTNOMAH WASHINGTON (1,523,690)	CLACKAMAS MULTNOMAH WASHINGTON (1,523,690)	CLACKAMAS MULTNOMAH WASHINGTON (1,523,690)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
TN	01/01/2004	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,930,237)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,930,237)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,930,237)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,930,237)	As of 10/1/2004: DAVIDSON (572,475)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,930,237)

Population source: National Center for Health Statistics bridged-race vintage 2004 postcensal file

*GBS surveillance for all ages in 20-county metro; <1 year olds only in counties outside metro. Active Hflu surveillance in 20-county metro area; passive Hflu serotype B (Hib) surveillance in counties outside metro.

Active Bacterial Core Surveillance**Surveillance Area by Pathogen: 2005**

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/2005	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,206,118)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,206,118)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,206,118)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,206,118)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,206,118)	SAN FRANCISCO (739,426) <u>CHILDREN<5</u> CONTRA COSTA ALAMEDA (174,696) <i>Total: 914,122</i>
CO	01/01/2005	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,262,650)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,262,650)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,262,650)	<u>CHILDREN<1</u> ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (34,618)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,262,650)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,262,650)
CT	01/01/2005	STATE (3,510,297)	STATE (3,510,297)	STATE (3,510,297)	<u>CHILDREN<1</u> STATE (41,418)	STATE (3,510,297)	STATE (3,510,297)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
*GA	01/01/2005	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,768,685)	STATE (9,072,576)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,768,685)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,768,685) <u>CHILDREN<1</u> OUTSIDE METRO (63,980) <i>Total: 4,832,665</i>	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,529,657)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,768,685)
MD	01/01/2005	STATE (5,600,388)	STATE (5,600,388)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,610,063)	STATE (5,600,388)	BALT. CITY (635,815)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,610,063)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
MN	01/01/2005	STATE (5,132,799)	STATE (5,132,799)	STATE (5,132,799)	STATE (5,132,799)	RAMSEY (494,920)	STATE (5,132,799)
NM	01/01/2005	STATE (1,928,384)	STATE (1,928,384)	STATE (1,928,384)	STATE (1,928,384)		STATE (1,928,384)
†NY	01/01/2005	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,134,192)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,134,192)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,134,192)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,134,192)	MONROE (733,366)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,134,192) <u>CHILDREN<5</u> ERIE (51,939) <i>Total: 2,186,131</i>
OR	01/01/2005	STATE (3,641,056)	STATE (3,641,056)	CLACKAMAS MULTNOMAH WASHINGTON (1,541,170)	CLACKAMAS MULTNOMAH WASHINGTON (1,541,170)	CLACKAMAS MULTNOMAH WASHINGTON (1,541,170)	CLACKAMAS MULTNOMAH WASHINGTON (1,541,170)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
TN	01/01/2005	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,962,483)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,962,483)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,962,483)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,962,483)	DAVIDSON (575,261)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (2,962,483)

Population source: National Center for Health Statistics bridged-race vintage 2005 postcensal file

*Active Hflu surveillance in 20-county metro area; passive Hflu serotype B (Hib) surveillance in counties outside metro.

†SPN surveillance expanded in 2005 to include <5 years of age in Erie County (3 city Buffalo area).

Active Bacterial Core Surveillance**Surveillance Area by Pathogen: 2006**

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/2006	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,225,786)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,225,786)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,225,786)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,225,786)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,225,786)	SAN FRANCISCO (744,041) <u>CHILDREN<5</u> CONTRA COSTA ALAMEDA (170,776) <i>Total: 914,817</i>
CO	01/01/2006	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,309,124)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,309,124)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,309,124)	<u>CHILDREN<1</u> ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (36,429)	ARAPAHOE (537,197)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,309,124)
CT	01/01/2006	STATE (3,504,809)	STATE (3,504,809)	STATE (3,504,809)	<u>CHILDREN<1</u> STATE (36,077)	STATE (3,504,809)	STATE (3,504,809)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
*GA	01/01/2006	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,983,946)	STATE (9,363,941)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,983,946)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,983,946) <u>CHILDREN<1</u> OUTSIDE METRO (65,060) <i>Total: 5,049,006</i>	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,682,620)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (4,983,946)
MD	01/01/2006	STATE (5,615,727)	STATE (5,615,727)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,612,164)	STATE (5,615,727)	BALT. CITY (631,366)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,612,164)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
MN	01/01/2006	STATE (5,167,101)	STATE (5,167,101)	STATE (5,167,101)	STATE (5,167,101)	RAMSEY (493,215)	STATE (5,167,101)
NM	01/01/2006	STATE (1,954,599)	STATE (1,954,599)	STATE (1,954,599)	STATE (1,954,599)		STATE (1,954,599)
NY	01/01/2006	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,131,843)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,131,843)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,131,843)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,131,843)	MONROE (730,807)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,131,843) <u>CHILDREN<5</u> ERIE (50,242) <i>Total: 2,182,085</i>
OR	01/01/2006	STATE (3,700,758)	STATE (3,700,758)	CLACKAMAS MULTNOMAH WASHINGTON (1,569,953)	CLACKAMAS MULTNOMAH WASHINGTON (1,569,953)	CLACKAMAS MULTNOMAH WASHINGTON (1,569,953)	CLACKAMAS MULTNOMAH WASHINGTON (1,569,953)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
TN	01/01/2006	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,005,857)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,005,857)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,005,857)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,005,857)	DAVIDSON (578,698)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,005,857)

Population source: National Center for Health Statistics bridged-race vintage 2006 postcensal file

*Active Hflu surveillance in 20-county metro area; passive Hflu serotype B (Hib) surveillance in counties outside metro.

Active Bacterial Core Surveillance**Surveillance Area by Pathogen: 2007**

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/2007	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,248,818)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,248,818)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,248,818)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,248,818)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,248,818)	SAN FRANCISCO (764,976) <u>CHILDREN<5</u> CONTRA COSTA ALAMEDA (166,089) <i>Total: 931,065</i>
CO	01/01/2007	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,357,404)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,357,404)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,357,404)	<u>CHILDREN<1</u> ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (37,567)	ARAPAHOE (545,089) As of 7/1/2007 these additional counties were added: ADAMS DENVER DOUGLAS JEFFERSON (1,812,313)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,357,404)
CT	01/01/2007	STATE (3,502,309)	STATE (3,502,309)	STATE (3,502,309)	<u>CHILDREN<1</u> STATE (41,785)	STATE (3,502,309)	STATE (3,502,309)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
*GA	01/01/2007	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,122,983)	STATE (9,544,750)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,122,983)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,122,983) <u>CHILDREN<1</u> OUTSIDE METRO (68,105) <i>Total: 5,191,088</i>	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,772,298)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,122,983)
MD	01/01/2007	STATE (5,618,344)	STATE (5,618,344)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,621,485)	STATE (5,618,344)	BALT. CITY (637,455)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,621,485)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
MN	01/01/2007	STATE (5,197,621)	STATE (5,197,621)	STATE (5,197,621)	STATE (5,197,621)	RAMSEY (499,891)	STATE (5,197,621)
NM	01/01/2007	STATE (1,969,915)	STATE (1,969,915)	STATE (1,969,915)	STATE (1,969,915)		STATE (1,969,915)
NY	01/01/2007	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,126,836)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,126,836)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,126,836)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,126,836)	MONROE (729,681)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,126,836) <u>CHILDREN<5</u> ERIE (48,697) <i>Total:(2,175,533</i>
OR	01/01/2007	STATE (3,747,455)	STATE (3,747,455)	CLACKAMAS MULTNOMAH WASHINGTON (1,600,751)	CLACKAMAS MULTNOMAH WASHINGTON (1,600,751)	CLACKAMAS MULTNOMAH WASHINGTON (1,600,751)	CLACKAMAS MULTNOMAH WASHINGTON (1,600,751)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
TN	01/01/2007	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,100,246)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,100,246)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,100,246)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,100,246)	DAVIDSON (619,626)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,100,246)

Population source: National Center for Health Statistics bridged-race vintage 2007 postcensal file

*Active Hflu surveillance in 20-county metro area; passive Hflu serotype B (Hib) surveillance in counties outside metro.

Active Bacterial Core Surveillance**Surveillance Area by Pathogen: 2008**

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/2008	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,313,047)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,313,047)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,313,047)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,313,047)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,313,047)	SAN FRANCISCO (808,976) <u>CHILDREN<5</u> CONTRA COSTA ALAMEDA (168,737) <i>Total: 977,713</i>
CO	01/01/2008	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,397,785)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,397,785)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,397,785)	<u>CHILDREN<1</u> ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (38,171)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,397,785)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,397,785)
CT	01/01/2008	STATE (3,501,252)	STATE (3,501,252)	STATE (3,501,252)	<u>CHILDREN<1</u> STATE (42,446)	STATE (3,501,252)	STATE (3,501,252)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A streptococcus surveillance (population)	Counties conducting Group B streptococcus surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
*GA	01/01/2008	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,218,150)	STATE (9,685,744)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,218,150)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,218,150) <u>CHILDREN<1</u> OUTSIDE METRO (67,305) Total: 5,285,455	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,825,959)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,218,150)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
MD	01/01/2008	STATE (5,633,597)	STATE (5,633,597)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,620,026)	STATE (5,633,597)	BALT. CITY (636,919) As of 11/1/2008 this additional county was added: BALTIMORE (785,618)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,620,026)
MN	01/01/2008	STATE (5,220,393)	STATE (5,220,393)	STATE (5,220,393)	STATE (5,220,393)	HENNEPIN RAMSEY (1,642,416)	STATE (5,220,393)
NM	01/01/2008	STATE (1,984,356)	STATE (1,984,356)	STATE (1,984,356)	STATE (1,984,356)		STATE (1,984,356)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
NY	01/01/2008	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,130,159)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,130,159)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,130,159)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,130,159)	MONROE (732,762)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,130,159) <u>CHILDREN<5</u> ERIE (48,568) <i>Total: 2,178,727</i>
OR	01/01/2008	STATE (3,790,060)	STATE (3,790,060)	CLACKAMAS MULTNOMAH WASHINGTON (1,624,359)	CLACKAMAS MULTNOMAH WASHINGTON (1,624,359)	CLACKAMAS MULTNOMAH WASHINGTON (1,624,359)	CLACKAMAS MULTNOMAH WASHINGTON (1,624,359)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
TN	01/01/2008	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,134,013)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,134,013)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,134,013)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,134,013)	DAVIDSON (626,144)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,134,013)

Population source: National Center for Health Statistics bridged-race vintage 2008 postcensal file

*Active Hflu surveillance in 20-county metro area; passive Hflu serotype B (Hib) surveillance in counties outside metro.

Active Bacterial Core Surveillance**Surveillance Area by Pathogen: 2009**

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/2009	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,348,114)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,348,114)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,348,114)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,348,114)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,348,114)	SAN FRANCISCO (815,358) <u>CHILDREN<5</u> CONTRA COSTA ALAMEDA (173,909) <i>Total: 989,267</i>
CO	01/01/2009	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,441,846)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,441,846)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,441,846)	<u>CHILDREN<1</u> ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (37,764)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,441,846)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,441,846)
CT	01/01/2009	STATE (3,518,288)	STATE (3,518,288)	STATE (3,518,288)	<u>CHILDREN<1</u> STATE (41,216)	STATE (3,518,288)	STATE (3,518,288)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
*GA	01/01/2009	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,315,841)	STATE (9,829,211)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,315,841)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,315,841) <u>CHILDREN<1</u> OUTSIDE METRO (66,497) <i>Total: 5,382,338</i>	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,893,877)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,315,841)
MD	01/01/2009	STATE (5,699,478)	STATE (5,699,478)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,642,928)	STATE (5,699,478)	BALTIMORE BALT. CITY (1,427,232)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,642,928)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
MN	01/01/2009	STATE (5,266,214)	STATE (5,266,214)	STATE (5,266,214)	STATE (5,266,214)	HENNEPIN RAMSEY (1,662,490)	STATE (5,266,214)
NM	01/01/2009	STATE (2,009,671)	STATE (2,009,671)	STATE (2,009,671)	STATE (2,009,671)		STATE (2,009,671)
NY	01/01/2009	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,134,689)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,134,689)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,134,689)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,134,689)	MONROE (733,703)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,134,689) <u>CHILDREN<5</u> ERIE (48,917) <i>Total: 2,183,606</i>
OR	01/01/2009	STATE (3,825,657)	STATE (3,825,657)	CLACKAMAS MULTNOMAH WASHINGTON (1,650,316)	CLACKAMAS MULTNOMAH WASHINGTON (1,650,316)	CLACKAMAS MULTNOMAH WASHINGTON (1,650,316)	CLACKAMAS MULTNOMAH WASHINGTON (1,650,316)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
TN	01/01/2009	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,188,551)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,188,551)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,188,551)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,188,551)	DAVIDSON (635,710)	CHEATHAM DAVIDSON DICKSON HAMILTON KNOX ROBERTSON RUTHERFORD SHELBY SUMNER WILLIAMSON WILSON (3,188,551)

Population source: National Center for Health Statistics bridged-race vintage 2009 postcensal file

*Active Hflu surveillance in 20-county metro area; passive Hflu serotype B (Hib) surveillance in counties outside metro.

Active Bacterial Core Surveillance**Surveillance Area by Pathogen: 2010**

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA	01/01/2010	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,364,531)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,364,531)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,364,531)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,364,531)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,364,531)	SAN FRANCISCO (805,235) <u>CHILDREN<5</u> CONTRA COSTA ALAMEDA (164,670) <i>Total: 969,905</i>
CO	01/01/2010	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,433,772)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,433,772)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,433,772)	<u>CHILDREN<1</u> ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (33,890)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,433,772)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,433,772)
CT	01/01/2010	STATE (3,574,097)	STATE (3,574,097)	STATE (3,574,097)	<u>CHILDREN<1</u> STATE (38,012)	STATE (3,574,097)	STATE (3,574,097)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
*GA	01/01/2010	STATE (9,687,653) As of 11/1/2010, surveillance was expanded statewide to include all cases from 2010	STATE (9,687,653)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,110,183)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,110,183) <u>CHILDREN<1</u> OUTSIDE METRO (61,875) <i>Total: 5,172,058</i>	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,682,873)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,110,183)
MD	01/01/2010	STATE (5,773,552)	STATE (5,773,552)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,662,691)	STATE (5,773,552)	BALTIMORE BALT. CITY (1,425,990)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,662,691)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
MN	01/01/2010	STATE (5,303,925)	STATE (5,303,925)	STATE (5,303,925)	STATE (5,303,925)	HENNEPIN RAMSEY (1,661,065)	STATE (5,303,925)
NM	01/01/2010	STATE (2,059,179)	STATE (2,059,179)	STATE (2,059,179)	STATE (2,059,179)		STATE (2,059,179)
NY	01/01/2010	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,173,002)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,173,002)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,173,002)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,173,002)	MONROE (744,344)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,173,002) <u>CHILDREN<5</u> ERIE (49,038) <i>Total: 2,222,040</i>
OR	01/01/2010	STATE (3,831,074)	STATE (3,831,074)	CLACKAMAS MULTNOMAH WASHINGTON (1,641,036)	CLACKAMAS MULTNOMAH WASHINGTON (1,641,036)	CLACKAMAS MULTNOMAH WASHINGTON (1,641,036)	CLACKAMAS MULTNOMAH WASHINGTON (1,641,036)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
TN	01/01/2010	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,780,724)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,780,724)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,780,724)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,780,724)	DAVIDSON (626,681)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,780,724)

Population source: National Center for Health Statistics bridged-race vintage 2010 postcensal file

*GA: As of November 1, 2010, surveillance was expanded statewide to include all cases from 2010.

Active Bacterial Core Surveillance**Surveillance Area by Pathogen: 2011**

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
CA*	01/01/2011	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,408,797)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,408,797)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,408,797)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,408,797)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,408,797)	SAN FRANCISCO (812,826) <u>CHILDREN<18</u> CONTRA COSTA ALAMEDA (601,493) <i>Total: 1,414,319</i>	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,408,797)
CO	01/01/2011	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,488,410)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,488,410)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,488,410)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,488,410)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,488,410)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,488,410)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,488,410)
CT	01/01/2011	STATE (3,588,709)	STATE (3,588,709)	STATE (3,588,709)	<u>CHILDREN<1</u> STATE (37,318)	STATE (3,588,709)	STATE (3,588,709)	STATE (3,588,709)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
GA	01/01/2011	STATE (9,815,210)	STATE (9,815,210)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,201,413)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,201,413) <u>CHILDREN<1</u> OUTSIDE METRO (61,305) <i>Total: 5,262,718</i>	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,753,452)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,201,413)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,753,452)
MD	01/01/2011	STATE (5,828,289)	STATE (5,828,289)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,680,756)	STATE (5,828,289)	BALTIMORE BALT. CITY (1,429,434)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,680,756)	STATE (5,828,289)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
MN	01/01/2011	STATE (5,344,861)	STATE (5,344,861)	STATE (5,344,861)	STATE (5,344,861)	HENNEPIN RAMSEY (1,683,127)	STATE (5,344,861)	STATE (5,344,861)
NM	01/01/2011	STATE (2,082,224)	STATE (2,082,224)	STATE (2,082,224)	STATE (2,082,224)		STATE (2,082,224)	STATE (2,082,224)
NY	01/01/2011	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,173,623)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,173,623)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,173,623)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,173,623)	MONROE (745,625)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,173,623) <u>CHILDREN<5</u> ERIE (48,833) <i>Total: 2,222,456</i>	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,173,623)
OR	01/01/2011	STATE (3,871,859)	STATE (3,871,859)	CLACKAMAS MULTNOMAH WASHINGTON (1,668,648)	CLACKAMAS MULTNOMAH WASHINGTON (1,668,648)	CLACKAMAS MULTNOMAH WASHINGTON (1,668,648)	CLACKAMAS MULTNOMAH WASHINGTON (1,668,648)	STATE (3,871,859)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
TN	01/01/2011	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,827,958)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,827,958)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,827,958)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,827,958)	DAVIDSON (635,475)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,827,958)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,827,958)

Population source: National Center for Health Statistics bridged-race vintage 2011 postcensal file

*CA: As of January 1, 2011, surveillance was expanded in Alameda and Contra Costa counties to include all persons <18 years of age.

Active Bacterial Core Surveillance

Surveillance Area by Pathogen: **2012**

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
CA*	01/01/2012	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,460,180)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,460,180)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,460,180)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,460,180)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,460,180)	SAN FRANCISCO (825,863) <u>CHILDREN<18</u> CONTRA COSTA ALAMEDA (603,085) <i>Total: 1,428,948</i>	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,460,180)
CO	01/01/2012	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,532,932)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,532,932)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,532,932)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,532,932)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,532,932)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,532,932)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,532,932)
CT	01/01/2012	STATE (3,590,347)	STATE (3,590,347)	STATE (3,590,347)	<u>CHILDREN<1</u> STATE (36,714)	STATE (3,590,347)	STATE (3,590,347)	STATE (3,590,347)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
GA	01/01/2012	STATE (9,991,945)	STATE (9,991,945)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,283,201)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,283,201) <u>CHILDREN<1</u> OUTSIDE METRO (61,276) <i>Total: 5,344,477</i>	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,821,534)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,283,201)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,821,534)
MD	01/01/2012	STATE (5,884,563)	STATE (5,884,563)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,704,554)	STATE (5,884,563)	BALTIMORE BALT. CITY (1,438,797)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,704,554)	STATE (5,828,289)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
MN	01/01/2012	STATE (5,379,139)	STATE (5,379,139)	STATE (5,379,139)	STATE (5,379,139)	HENNEPIN RAMSEY (1,704,728)	STATE (5,379,139)	STATE (5,379,139)
NM	01/01/2012	STATE (2,085,538)	STATE (2,085,538)	STATE (2,085,538)	STATE (2,085,538)		STATE (2,085,538)	STATE (2,085,538)
NY	01/01/2012	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,178,020)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,178,020)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,178,020)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,178,020)	MONROE (747,813)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,178,020) <u>CHILDREN<5</u> ERIE (48,660) <i>Total: 2,226,680</i>	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,178,020)
OR	01/01/2012	STATE (3,899,853)	STATE (3,899,853)	CLACKAMAS MULTNOMAH WASHINGTON (1,690,785)	CLACKAMAS MULTNOMAH WASHINGTON (1,690,785)	CLACKAMAS MULTNOMAH WASHINGTON (1,690,785)	CLACKAMAS MULTNOMAH WASHINGTON (1,690,785)	STATE (3,899,853)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
TN	01/01/2012	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,872,994)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,872,994)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,872,994)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,872,994)	DAVIDSON (648,295)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,872,994)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,872,994)

Population source: National Center for Health Statistics bridged-race vintage 2012 postcensal file

*CA: As of January 1, 2011, surveillance was expanded in Alameda and Contra Costa counties to include all persons <18 years of age.

Active Bacterial Core Surveillance

Surveillance Area by Pathogen: 2013

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
CA*	01/01/2013	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,510,538)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,510,538)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,510,538)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,510,538)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,510,538)	SAN FRANCISCO (837,442) <u>CHILDREN<18</u> CONTRA COSTA ALAMEDA (603,796) <i>Total: 1,441,238</i>	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,510,538)
CO	01/01/2013	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,583,519)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,583,519)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,583,519)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,583,519)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,583,519)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,583,519)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,583,519)
CT	01/01/2013	STATE (3,596,080)	STATE (3,596,080)	STATE (3,596,080)	<u>CHILDREN<1</u> STATE (37,395)	STATE (3,596,080)	STATE (3,596,080)	STATE (3,596,080)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
GA	01/01/2013	STATE (9,992,167)	STATE (9,992,167)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,348,473)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,348,473) <u>CHILDREN<1</u> OUTSIDE METRO (60,074) <i>Total: 5,408,547</i>	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,864,091)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,348,473)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,864,091)
MD	01/01/2013	STATE (5,928,814)	STATE (5,928,814)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,722,221)	STATE (5,928,814)	BALTIMORE BALT. CITY (1,445,119)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,722,221)	STATE (5,928,814)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
MN	01/01/2013	STATE (5,420,380)	STATE (5,420,380)	STATE (5,420,380)	STATE (5,420,380)	HENNEPIN RAMSEY (1,725,492)	STATE (5,420,380)	STATE (5,420,380)
NM	01/01/2013	STATE (2,085,287)	STATE (2,085,287)	STATE (2,085,287)	STATE (2,085,287)		STATE (2,085,287)	STATE (2,085,287)
NY	01/01/2013	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,232)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,232)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,232)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,232)	MONROE (749,606)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,232) <u>CHILDREN<5</u> ERIE (48,870) <i>Total: 2,230,102</i>	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,232)
OR	01/01/2013	STATE (3,930,065)	STATE (3,930,065)	CLACKAMAS MULTNOMAH WASHINGTON (1,709,394)	CLACKAMAS MULTNOMAH WASHINGTON (1,709,394)	CLACKAMAS MULTNOMAH WASHINGTON (1,709,394)	CLACKAMAS MULTNOMAH WASHINGTON (1,709,394)	STATE (3,930,065)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
TN	01/01/2013	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,909,632)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,909,632)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,909,632)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,909,632)	DAVIDSON (658,602)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,909,632)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,909,632)

Population source: National Center for Health Statistics bridged-race vintage 2013 postcensal file

*CA: As of January 1, 2011, surveillance was expanded in Alameda and Contra Costa counties to include all persons <18 years of age.

Active Bacterial Core Surveillance

Surveillance Area by Pathogen: 2014

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
CA*	01/01/2014	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,510,538)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,510,538)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,510,538)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,510,538)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,510,538)	SAN FRANCISCO (837,442) <u>CHILDREN<18</u> CONTRA COSTA ALAMEDA (603,796) <i>Total: 1,441,238</i>	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,510,538)
CO	01/01/2014	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,583,519)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,583,519)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,583,519)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,583,519)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,583,519)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,583,519)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,583,519)
CT	01/01/2014	STATE (3,596,080)	STATE (3,596,080)	STATE (3,596,080)	<u>CHILDREN<1</u> STATE (37,395)	STATE (3,596,080)	STATE (3,596,080)	STATE (3,596,080)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
GA	01/01/2014	STATE (9,992,167)	STATE (9,992,167)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,348,473)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,348,473) <u>CHILDREN<1</u> OUTSIDE METRO (60,074) <i>Total: 5,408,547</i>	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,864,091)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,348,473)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,864,091)
MD	01/01/2014	STATE (5,928,814)	STATE (5,928,814)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,722,221)	STATE (5,928,814)	BALTIMORE BALT. CITY (1,445,119)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,722,221)	STATE (5,928,814)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
MN	01/01/2014	STATE (5,420,380)	STATE (5,420,380)	STATE (5,420,380)	STATE (5,420,380)	HENNEPIN RAMSEY (1,725,492)	STATE (5,420,380)	STATE (5,420,380)
NM	01/01/2014	STATE (2,085,287)	STATE (2,085,287)	STATE (2,085,287)	STATE (2,085,287)		STATE (2,085,287)	STATE (2,085,287)
NY	01/01/2014	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,232)	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,232)	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,232)	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,232)	MONROE (749,606)	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,232) <u>CHILDREN<5</u> ERIE (48,870) <i>Total: 2,230,102</i>	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,232)
OR	01/01/2014	STATE (3,930,065)	STATE (3,930,065)	CLACKAMAS MULTNOMAH WASHINGTON (1,709,394)	CLACKAMAS MULTNOMAH WASHINGTON (1,709,394)	CLACKAMAS MULTNOMAH WASHINGTON (1,709,394)	CLACKAMAS MULTNOMAH WASHINGTON (1,709,394)	STATE (3,930,065)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
TN	01/01/2014	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,909,632)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,909,632)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,909,632)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,909,632)	DAVIDSON (658,602)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,909,632)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,909,632)

Population source: National Center for Health Statistics bridged-race vintage 2013 postcensal file

*CA: As of January 1, 2011, surveillance was expanded in Alameda and Contra Costa counties to include all persons <18 years of age.

Active Bacterial Core Surveillance

Surveillance Area by Pathogen: **2015**

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
CA*	01/01/2015	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,629,776)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,629,776)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,629,776)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,629,776)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,629,776)	SAN FRANCISCO (864,816) <u>CHILDREN<18 & ADULTS>65</u> CONTRA COSTA ALAMEDA (980,837) <i>Total: 1,845,653</i>	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,629,776)
CO	01/01/2015	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,692,889)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,692,889)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,692,889)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,692,889)		ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,692,889)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,692,889)
CT	01/01/2015	STATE (3,590,886)	STATE (3,590,886)	STATE (3,590,886)	<u>CHILDREN<1</u> STATE (36,486)	STATE (3,590,886)	STATE (3,590,886)	STATE (3,590,886)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
GA	01/01/2015	STATE (10,214,860)	STATE (10,214,860)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,534,484)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,534,484) <u>CHILDREN<1</u> OUTSIDE METRO (58,637) <i>Total: 5,593,121</i>	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,991,607)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,534,484)	CLAYTON COBB DEKALB DOUGLAS FULTON GWINNETT NEWTON ROCKDALE (3,991,607)
MD	01/01/2015	STATE (6,006,401)	STATE (6,006,401)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,748,503)	STATE (6,006,401)		ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,748,503)	STATE (6,006,401)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
MN	01/01/2015	STATE (5,489,594)	STATE (5,489,594)	STATE (5,489,594)	STATE (5,489,594)	HENNEPIN RAMSEY (1,761,282)	STATE (5,489,594)	STATE (5,489,594)
NM	01/01/2015	STATE (2,085,109)	STATE (2,085,109)	STATE (2,085,109)	STATE (2,085,109)		STATE (2,085,109)	STATE (2,085,109)
NY	01/01/2015	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,497)	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,497)	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,497)	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,497)	MONROE (749,600)	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,497) <u>CHILDREN<5</u> ERIE (50,042) <i>Total: 2,231,539</i>	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,181,497)
OR	01/01/2015	STATE (4,028,977)	STATE (4,028,977)	CLACKAMAS MULTNOMAH WASHINGTON (1,766,135)	CLACKAMAS MULTNOMAH WASHINGTON (1,766,135)		CLACKAMAS MULTNOMAH WASHINGTON (1,766,135)	STATE (4,028,977)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting methicillin-resistant <i>Staphylococcus aureus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)	Counties conducting <i>Legionella</i> spp. surveillance (population)
TN	01/01/2015	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,993,008)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,993,008)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,993,008)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,993,008)	DAVIDSON (658,602)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,993,008)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (3,993,008)

Population source: National Center for Health Statistics bridged-race vintage 2015 postcensal file

*CA: As of January 1, 2011, surveillance was expanded in Alameda and Contra Costa counties to include all persons <18 years of age and in January 1, 2015 surveillance was expanded to include all adults ≥ 65 years of age.

Active Bacterial Core Surveillance - Surveillance Area by Pathogen: 2016

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
CA*	01/01/2016	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,653,718)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,653,718)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,653,718)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,653,718)	SAN FRANCISCO (870,887) <u>CHILDREN<18 & ADULTS>65</u> CONTRA COSTA ALAMEDA (992,206) <i>Total: 1,863,093</i>
CO	01/01/2016	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,728,784)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,728,784)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,728,784)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,728,784)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,728,784)
CT†	01/01/2016	STATE (3,576,452)	STATE (3,576,452)	STATE (3,576,452)	STATE (3,576,452)	STATE (3,576,452)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
GA	01/01/2016	STATE (10,310,371)	STATE (10,310,371)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,612,442)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,612,442) <u>CHILDREN<1</u> OUTSIDE METRO (58,553) <i>Total: 5,670,995</i>	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,612,442)
MD	01/01/2016	STATE (6,016,447)	STATE (6,016,447)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,749,957)	STATE (6,016,447)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,749,957)
MN	01/01/2016	STATE (5,420,380)	STATE (5,420,380)	STATE (5,420,380)	STATE (5,420,380)	STATE (5,420,380)
NM	01/01/2016	STATE (2,081,015)	STATE (2,081,015)	STATE (2,081,015)	STATE (2,081,015)	STATE (2,081,015)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
NY	01/01/2016	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,176,973)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,176,973)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,176,973)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,176,973)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,176,973) <u>CHILDREN<5</u> ERIE (49,987) <i>Total: 2,226,960</i>
OR	01/01/2016	STATE (4,093,465)	STATE (4,093,465)	CLACKAMAS MULTNOMAH WASHINGTON (1,790,607)	CLACKAMAS MULTNOMAH WASHINGTON (1,790,607)	CLACKAMAS MULTNOMAH WASHINGTON (1,790,607)

Area	Start Date	Counties conducting <i>Haemophilus influenzae</i> surveillance (population)	Counties conducting <i>Neisseria meningitidis</i> surveillance (population)	Counties conducting Group A <i>streptococcus</i> surveillance (population)	Counties conducting Group B <i>streptococcus</i> surveillance (population)	Counties conducting <i>Streptococcus pneumoniae</i> surveillance (population)
TN	01/01/2016	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,033,317)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,033,317)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,033,317)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,033,317)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,033,317)

Population source: National Center for Health Statistics bridged-race vintage 2016 postcensal file

*CA: As of January 1, 2011, surveillance was expanded in Alameda and Contra Costa counties to include all persons <18 years of age and in January 1, 2015 surveillance was expanded to include all adults ≥ 65 years of age.

†CT: As of August 2016, CT expanded surveillance for GBS cases to statewide for all ages (going back to culture date of January 1, 2016).

Active Bacterial Core Surveillance - Surveillance Area by Pathogen: 2017

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
CA*	01/01/2017	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,694,992)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,694,992)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,694,992)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,694,992)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,694,992)
CO	01/01/2017	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,760,752)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,760,752)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,760,752)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,760,752)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,760,752)
CT†	01/01/2017	STATE (3,588,184)	STATE (3,588,184)	STATE (3,588,184)	STATE (3,588,184)	STATE (3,588,184)
GA	01/01/2017	STATE (10,429,379)	STATE (10,429,379)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,705,071)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,705,071) <u>CHILDREN<1</u> OUTSIDE METRO (58,332) Total: 5,763,403	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,705,071)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
MD	01/01/2017	STATE (6,052,177)	STATE (6,052,177)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,758,405)	STATE (6,052,177)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,758,405)
MN	01/01/2017	STATE (5,576,606)	STATE (5,576,606)	STATE (5,576,606)	STATE (5,576,606)	STATE (5,576,606)
NM	01/01/2017	STATE (2,088,070)	STATE (2,088,070)	STATE (2,088,070)	STATE (2,088,070)	STATE (2,088,070)
NY	01/01/2017	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,179,424)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,179,424)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,179,424)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,179,424)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,179,424) <u>CHILDREN<5</u> ERIE (50,972) Total: 2,230,396
OR	01/01/2017	STATE (4,142,776)	STATE (4,142,776)	CLACKAMAS MULTNOMAH WASHINGTON (1,809,184)	CLACKAMAS MULTNOMAH WASHINGTON (1,809,184)	CLACKAMAS MULTNOMAH WASHINGTON (1,809,184)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
TN	01/01/2017	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,081,483)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,081,483)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,081,483)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,081,483)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,081,483)

Population source: National Center for Health Statistics bridged-race vintage 2017 postcensal file

*CA: As of January 1, 2011, surveillance was expanded in Alameda and Contra Costa counties to include all persons <18 years of age and in January 1, 2015 surveillance was expanded to include all adults ≥ 65 years of age. In January 2017, ABCs surveillance is now conducted in all 3 counties for all ages.

†CT: As of August 2016, CT expanded surveillance for GBS cases to statewide for all ages (going back to culture date of January 1, 2016).

Active Bacterial Core Surveillance - Surveillance Area by Pathogen: 2018

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
CA*	01/01/2018	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,700,273)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,700,273)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,700,273)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,700,273)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,700,273)
CO	01/01/2018	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,802,584)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,802,584)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,802,584)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,802,584)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,802,584)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
CT†	01/01/2018	STATE (3,572,665)	STATE (3,572,665)	STATE (3,572,665)	STATE (3,572,665)	STATE (3,572,665)
GA	01/01/2018	STATE (10,519,475)	STATE (10,519,475)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,767,668)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,767,668) <u>CHILDREN<1</u> OUTSIDE METRO (56,516) Total: 5,824,184	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,767,668)
MD	01/01/2018	STATE (6,042,718)	STATE (6,042,718)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,752,538)	STATE (6,042,718)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,752,538)
MN	01/01/2018	STATE (5,611,179)	STATE (5,611,179)	STATE (5,611,179)	STATE (5,611,179)	STATE (5,611,179)
NM	01/01/2018	STATE (2,095,428)	STATE (2,095,428)	STATE (2,095,428)	STATE (2,095,428)	STATE (2,095,428)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
NY	01/01/2018	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,168,624)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,168,624)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,168,624)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,168,624)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,168,624) <u>CHILDREN<5</u> ERIE (50,045) Total: 2,218,669
OR	01/01/2018	STATE (4,190,713)	STATE (4,190,713)	CLACKAMAS MULTNOMAH WASHINGTON (1,825,650)	CLACKAMAS MULTNOMAH WASHINGTON (1,825,650)	CLACKAMAS MULTNOMAH WASHINGTON (1,825,650)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
TN	01/01/2018	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,113,583)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,113,583)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,113,583)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,113,583)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,113,583)

Population source: National Center for Health Statistics bridged-race vintage 2018 postcensal file

*CA: In January 2017, ABCs surveillance is now conducted in all 3 counties for all ages.

†CT: As of August 2016, CT expanded surveillance for GBS cases to statewide for all ages (going back to culture date of January 1, 2016).

Active Bacterial Core Surveillance - Surveillance Area by Pathogen: 2019

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
CA*	01/01/2019	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,706,404)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,706,404)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,706,404)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,706,404)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,706,404)
CO	01/01/2019	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,835,257)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,835,257)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,835,257)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,835,257)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,835,257)
CT†	01/01/2019	STATE (3,565,287)	STATE (3,565,287)	STATE (3,565,287)	STATE (3,565,287)	STATE (3,565,287)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
GA	01/01/2019	STATE (10,617,423)	STATE (10,617,423)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,834,904)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,834,904) <u>CHILDREN<1 OUTSIDE METRO</u> (56,754) Total: 5,891,658	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,834,904)
MD	01/01/2019	STATE (6,045,680)	STATE (6,045,680)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,749,672)	STATE (6,045,680)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,749,672)
MN	01/01/2019	STATE (5,639,632)	STATE (5,639,632)	STATE (5,639,632)	STATE (5,639,632)	STATE (5,639,632)
NM	01/01/2019	STATE (2,096,829)	STATE (2,096,829)	STATE (2,096,829)	STATE (2,096,829)	STATE (2,096,829)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
NY	01/01/2019	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,163,175)	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,163,175)	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,163,175)	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,163,175)	ALBANY COLUMBIA GENESEEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,163,175) <u>CHILDREN<5</u> ERIE (50,101) Total: 2,213,276
OR	01/01/2019	STATE (4,217,737)	STATE (4,217,737)	CLACKAMAS MULTNOMAH WASHINGTON (1,832,634)	CLACKAMAS MULTNOMAH WASHINGTON (1,832,634)	CLACKAMAS MULTNOMAH WASHINGTON (1,832,634)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
TN	01/01/2019	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,154,029)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,154,029)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,154,029)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,154,029)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,154,029)

Population source: National Center for Health Statistics bridged-race vintage 2019 postcensal file

*CA: In January 2017, ABCs surveillance is now conducted in all 3 counties for all ages.

†CT: As of August 2016, CT expanded surveillance for GBS cases to statewide for all ages (going back to culture date of January 1, 2016).

Active Bacterial Core Surveillance - Surveillance Area by Pathogen: 2020

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
CA*	01/01/2020	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,681,262)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,681,262)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,681,262)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,681,262)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,681,262)
CO	01/01/2020	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,856,906)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,856,906)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,856,906)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,856,906)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,856,906)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
CT†	01/01/2020	STATE (3,557,006)	STATE (3,557,006)	STATE (3,557,006)	STATE (3,557,006)	STATE (3,557,006)
GA	01/01/2020	STATE (10,710,017)	STATE (10,710,017)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,899,202)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,899,202) <u>CHILDREN<1 OUTSIDE METRO</u> (56,035) Total: 5,955,237	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,899,202)
MD	01/01/2020	STATE (6,055,802)	STATE (6,055,802)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,749,022)	STATE (6,055,802)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,749,022)
MN	01/01/2020	STATE (5,657,342)	STATE (5,657,342)	STATE (5,657,342)	STATE (5,657,342)	STATE (5,657,342)
NM	01/01/2020	STATE (2,106,319)	STATE (2,106,319)	STATE (2,106,319)	STATE (2,106,319)	STATE (2,106,319)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
NY	01/01/2020	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,158,911)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,158,911)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,158,911)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,158,911)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,158,911) <u>CHILDREN<5</u> ERIE (49,507) Total: 2,208,418
OR	01/01/2020	STATE (4,241,507)	STATE (4,241,507)	CLACKAMAS MULTNOMAH WASHINGTON (1,840,747)	CLACKAMAS MULTNOMAH WASHINGTON (1,840,747)	CLACKAMAS MULTNOMAH WASHINGTON (1,840,747)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
TN	01/01/2020	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,191,239)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,191,239)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,191,239)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,191,239)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,191,239)
Total		45,216,311	45,216,311	34,697,956	38,060,771	34,747,463

Population source: National Center for Health Statistics bridged-race vintage 2020 postcensal file

*CA: In January 2017, ABCs surveillance is now conducted in all 3 counties for all ages.

†CT: As of August 2016, CT expanded surveillance for GBS cases to statewide for all ages (going back to culture date of January 1, 2016).

Active Bacterial Core Surveillance - Surveillance Area by Pathogen: **2021**

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
CA*	01/01/2021	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,625,170)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,625,170)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,625,170)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,625,170)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,625,170)
CO	01/01/2021	ADAMS ARAPAHOE DENVER	ADAMS ARAPAHOE DENVER	ADAMS ARAPAHOE DENVER	ADAMS ARAPAHOE DENVER	ADAMS ARAPAHOE DENVER

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
		DOUGLAS JEFFERSON (2,837,074)	DOUGLAS JEFFERSON (2,837,074)	DOUGLAS JEFFERSON (2,837,074)	DOUGLAS JEFFERSON (2,837,074)	DOUGLAS JEFFERSON (2,837,074)
CT†	01/01/2021	STATE (3,605,597)	STATE (3,605,597)	STATE (3,605,597)	STATE (3,605,597)	STATE (3,605,597)
GA	01/01/2021	STATE (10,799,566)	STATE (10,799,566)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,952,372)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,952,372) <u>CHILDREN<1 OUTSIDE METRO</u> (54,315) Total: 6,006,687	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (5,952,372)
MD	01/01/2021	STATE (6,165,129)	STATE (6,165,129)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,787,529)	STATE (6,165,129)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,787,529)
MN	01/01/2021	STATE (5,707,390)	STATE (5,707,390)	STATE (5,707,390)	STATE (5,707,390)	STATE (5,707,390)
NM	01/01/2021	STATE (2,115,877)	STATE (2,115,877)	STATE (2,115,877)	STATE (2,115,877)	STATE (2,115,877)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
NY	01/01/2021	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,201,947)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,201,947)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,201,947)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,201,947)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,201,947) <u>CHILDREN<5</u> ERIE (49,840) Total: 2,251,787
OR	01/01/2021	STATE (4,246,155)	STATE (4,246,155)	CLACKAMAS MULTNOMAH WASHINGTON (1,826,725)	CLACKAMAS MULTNOMAH WASHINGTON (1,826,725)	CLACKAMAS MULTNOMAH WASHINGTON (1,826,725)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
TN	01/01/2021	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,239,105)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,239,105)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,239,105)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,239,105)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,239,105)
Total		45,543,010	45,543,010	34,898,786	38,330,701	34,948,626

Population source: Census Bureau’s United States Population Estimates: Vintage 2021

*CA: In January 2017, ABCs surveillance is now conducted in all 3 counties for all ages.

†CT: As of August 2016, CT expanded surveillance for GBS cases to statewide for all ages (going back to culture date of January 1, 2016).

Active Bacterial Core Surveillance - Surveillance Area by Pathogen: 2022

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
CA*	01/01/2022	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,594,400)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,594,400)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,594,400)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,594,400)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,594,400)
CO	01/01/2022	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
		(2,848,766)	(2,848,766)	(2,848,766)	(2,848,766)	(2,848,766)
CT†	01/01/2022	STATE (3,605,597)	STATE (3,605,597)	STATE (3,605,597)	STATE (3,605,597)	STATE (3,605,597)
GA	01/01/2022	STATE (10,912,876)	STATE (10,912,876)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (6,024,973)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (6,024,973) <u>CHILDREN<1 OUTSIDE METRO</u> (56,240) Total: 6,081,213	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (6,024,973)
MD	01/01/2022	STATE (6,164,660)	STATE (6,164,660)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,783,961)	STATE (6,164,660)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,783,961)
MN	01/01/2022	STATE (5,717,184)	STATE (5,717,184)	STATE (5,717,184)	STATE (5,717,184)	STATE (5,717,184)
NM	01/01/2022	STATE (2,113,344)	STATE (2,113,344)	STATE (2,113,344)	STATE (2,113,344)	STATE (2,113,344)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
NY	01/01/2022	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,202,274)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,202,274)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,202,274)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,202,274)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,202,274) <u>CHILDREN<5</u> ERIE (49,104) Total: 2,251,378
OR	01/01/2022	STATE (4,240,137)	STATE (4,240,137)	CLACKAMAS MULTNOMAH WASHINGTON (1,818,436)	CLACKAMAS MULTNOMAH WASHINGTON (1,818,436)	CLACKAMAS MULTNOMAH WASHINGTON (1,818,436)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
TN	01/01/2022	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,282,303)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,282,303)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,282,303)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,282,303)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,282,303)
Total		45,681,541	45,681,541	34,991,238	38,428,177	35,040,342

Population source: Census Bureau's United States Population Estimates: Vintage 2022. For CT, the Vintage 2021 population estimates were used due to known group quarters count issues in the Vintage 2022 population estimates for CT.

*CA: In January 2017, ABCs surveillance is now conducted in all 3 counties for all ages.

†CT: As of August 2016, CT expanded surveillance for GBS cases to statewide for all ages (going back to culture date of January 1, 2016).

Active Bacterial Core Surveillance - Surveillance Area by Pathogen: **2023**

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
CA*	01/01/2023	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,586,201)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,586,201)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,586,201)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,586,201)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,586,201)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
CO	01/01/2023	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,866,275)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,866,275)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,866,275)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,866,275)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,866,275)
CT†	01/01/2023	STATE (3,605,597)	STATE (3,605,597)	STATE (3,605,597)	STATE (3,605,597)	STATE (3,605,597)
GA	01/01/2023	STATE (11,029,227)	STATE (11,029,227)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (6,090,005)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (6,090,005) <u>CHILDREN<1 OUTSIDE METRO</u> (56,321) Total: 6,146,326	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (6,090,005)
MD	01/01/2023	STATE (6,180,253)	STATE (6,180,253)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,781,808)	STATE (6,180,253)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,781,808)
MN	01/01/2023	STATE (5,737,915)	STATE (5,737,915)	STATE (5,737,915)	STATE (5,737,915)	STATE (5,737,915)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
NM	01/01/2023	STATE (2,114,371)	STATE (2,114,371)	STATE (2,114,371)	STATE (2,114,371)	STATE (2,114,371)
NY	01/01/2023	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,195,670)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,195,670)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,195,670)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,195,670)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,195,670) <u>CHILDREN<5</u> ERIE (48,886) Total: 2,244,556
OR	01/01/2023	STATE (4,233,358)	STATE (4,233,358)	CLACKAMAS MULTNOMAH WASHINGTON (1,811,736)	CLACKAMAS MULTNOMAH WASHINGTON (1,811,736)	CLACKAMAS MULTNOMAH WASHINGTON (1,811,736)

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A <i>streptococcus</i>	Group B <i>streptococcus</i>	<i>Streptococcus pneumoniae</i>
TN	01/01/2023	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,322,142)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,322,142)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,322,142)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,322,142)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,322,142)
Total		45,871,009	45,871,009	35,111,720	38,566,486	35,160,606

Population source: Census Bureau’s United States Population Estimates: Vintage 2023. For CT, the Vintage 2021 population estimates were used due to known group quarters count issues in the Vintage 2023 population estimates for CT.

*CA: In January 2017, ABCs surveillance is now conducted in all 3 counties for all ages.

†CT: As of August 2016, CT expanded surveillance for GBS cases to statewide for all ages (going back to culture date of January 1, 2016).

Active Bacterial Core Surveillance - Surveillance Area by Pathogen: 2024

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A <i>streptococcus</i>	Group B <i>streptococcus</i>	<i>Streptococcus pneumoniae</i>
CA*	01/01/2024	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,586,201)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,586,201)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,586,201)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,586,201)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,586,201)
CO	01/01/2024	ADAMS ARAPAHOE	ADAMS ARAPAHOE	ADAMS ARAPAHOE	ADAMS ARAPAHOE	ADAMS ARAPAHOE

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A <i>streptococcus</i>	Group B <i>streptococcus</i>	<i>Streptococcus pneumoniae</i>
		DENVER DOUGLAS JEFFERSON (2,866,275)	DENVER DOUGLAS JEFFERSON (2,866,275)	DENVER DOUGLAS JEFFERSON (2,866,275)	DENVER DOUGLAS JEFFERSON (2,866,275)	DENVER DOUGLAS JEFFERSON (2,866,275)
CT†	01/01/2024	STATE (3,605,597)	STATE (3,605,597)	STATE (3,605,597)	STATE (3,605,597)	STATE (3,605,597)
GA§	01/01/2024	STATE (11,029,227)	STATE (11,029,227)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (6,090,005)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (6,090,005) CHILDREN<1 OUTSIDE METRO (56,321) Total: 6,146,326	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (6,090,005)
MD	01/01/2024	STATE (6,180,253)	STATE (6,180,253)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,781,808)	STATE (6,180,253)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL HARFORD HOWARD (2,781,808)
MN	01/01/2024	STATE (5,737,915)	STATE (5,737,915)	STATE (5,737,915)	STATE (5,737,915)	STATE (5,737,915)
NM	01/01/2024	STATE (2,114,371)	STATE (2,114,371)	STATE (2,114,371)	STATE (2,114,371)	STATE (2,114,371)

NY†	01/01/2024	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,195,670)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,195,670)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,195,670)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,195,670)	ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,195,670) <u>CHILDREN<5</u> ALLEGANY BROOME CATTARAUGUS CAYUGA CHAUTAUQUA CHEMUNG CHENANGO CLINTON CORTLAND DELAWARE ERIE ESSEX FRANKLIN FULTON HAMILTON HERKIMER JEFFERSON LEWIS MADISON NIAGARA ONEIDA ONONDAGA OSWEGO OTSEGO SCHUYLER SENECA ST. LAWRENCE STEUBEN TIOGA TOMPKINS WARREN
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Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
						WASHINGTON WYOMING (192,446) Total: 2,388,116
OR	01/01/2024	STATE (4,233,358)	STATE (4,233,358)	CLACKAMAS MULTNOMAH WASHINGTON (1,811,736)	CLACKAMAS MULTNOMAH WASHINGTON (1,811,736)	CLACKAMAS MULTNOMAH WASHINGTON (1,811,736)
TN	01/01/2024	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,322,142)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,322,142)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,322,142)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,322,142)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,322,142)
Total		45,871,009	45,871,009	35,111,720	38,566,486	35,304,166

Population source: Census Bureau’s United States Population Estimates: Vintage 2023. For CT, the Vintage 2021 population estimates were used due to known group quarters count issues in the Vintage 2023 population estimates for CT.

*CA: In January 2017, ABCs surveillance is now conducted in all 3 counties for all ages.

†CT: As of August 2016, CT expanded surveillance for GBS cases to statewide for all ages (going back to culture date of January 1, 2016).

‡NY: In January 2024, NY expanded surveillance for GAS cases to additional 32 counties for children under <5.

Active Bacterial Core Surveillance - Surveillance Area by Pathogen: 2025

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
CA*	01/01/2025	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,586,201)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,586,201)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,586,201)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,586,201)	SAN FRANCISCO CONTRA COSTA ALAMEDA (3,586,201)
CO	01/01/2025	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,866,275)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,866,275)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,866,275)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,866,275)	ADAMS ARAPAHOE DENVER DOUGLAS JEFFERSON (2,866,275)
CT†	01/01/2025	STATE (3,605,597)	STATE (3,605,597)	STATE (3,605,597)	STATE (3,605,597)	STATE (3,605,597)
GA§	01/01/2025	STATE (11,029,227)	STATE (11,029,227)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (6,090,005)	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (6,090,005) CHILDREN<1 OUTSIDE METRO (56,321) Total: 6,146,326	BARROW BARTOW CARROLL CHEROKEE CLAYTON COBB COWETA DEKALB DOUGLAS FAYETTE FORSYTH FULTON GWINNETT HENRY NEWTON PAULDING PICKENS ROCKDALE SPALDING WALTON (6,090,005)
MD	01/01/2025	STATE (6,180,253)	STATE (6,180,253)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL	STATE (6,180,253)	ANNE ARUNDEL BALTIMORE BALT. CITY CARROLL

Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A <i>streptococcus</i>	Group B <i>streptococcus</i>	<i>Streptococcus pneumoniae</i>
				HARFORD HOWARD (2,781,808)		HARFORD HOWARD (2,781,808)
MN	01/01/2025	STATE (5,737,915)	STATE (5,737,915)	STATE (5,737,915)	STATE (5,737,915)	STATE (5,737,915)
NM	01/01/2025	STATE (2,114,371)	STATE (2,114,371)	STATE (2,114,371)	STATE (2,114,371)	STATE (2,114,371)

<p>NY¹</p>	<p>01/01/2025</p>	<p>ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,195,670)</p>	<p>ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,195,670)</p>	<p>ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,195,670)</p>	<p>ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,195,670)</p>	<p>ALBANY COLUMBIA GENESEE GREENE LIVINGSTON MONROE MONTGOMERY ONTARIO ORLEANS RENSSELAER SARATOGA SCHENECTADY SCHOHARIE WAYNE YATES (2,195,670)</p> <p><u>CHILDREN<5</u> ALLEGANY BROOME CATTARAUGUS CAYUGA CHAUTAUQUA CHEMUNG CHENANGO CLINTON CORTLAND DELAWARE ERIE ESSEX FRANKLIN FULTON HAMILTON HERKIMER JEFFERSON LEWIS MADISON NIAGARA ONEIDA ONONDAGA OSWEGO OTSEGO SCHUYLER SENECA ST. LAWRENCE STEUBEN TIOGA TOMPKINS WARREN</p>
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Area	Start Date	Counties conducting surveillance (population)				
		<i>Haemophilus influenzae</i>	<i>Neisseria meningitidis</i>	Group A streptococcus	Group B streptococcus	<i>Streptococcus pneumoniae</i>
						WASHINGTON WYOMING (192,446) Total: 2,388,116
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TN	01/01/2025	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,322,142)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,322,142)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,322,142)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,322,142)	ANDERSON BLOUNT CHEATHAM DAVIDSON DICKSON GRAINGER HAMILTON JEFFERSON KNOX LOUDON MADISON ROANE ROBERTSON RUTHERFORD SEVIER SHELBY SUMNER UNION WILLIAMSON WILSON (4,322,142)
Total		45,871,009	45,871,009	35,111,720	38,566,486	35,304,166

Population source: Census Bureau’s United States Population Estimates: Vintage 2023. For CT, the Vintage 2021 population estimates were used due to known group quarters count issues in the Vintage 2023 population estimates for CT.

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